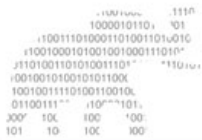




<p>Kingmax 1GB Hi-Speed Secure Digital Card</p>
<p><i>Kingmax Digital</i></p>
<p>With an average speed of 9MB per second (60X), the Kingmax Platinum SD Card has one of the world's fastest data transmission speeds. As with all Kingmax SD cards, the Kingmax Platinum SD Card is built with Kingmax Unique Proprietary PIPTM (Product In Package) Patented Package Technology to enable its high speed capacities and tolerance for extreme environmental conditions -- all Kingmax SD cards are waterproof and resistant to high temperatures and high pressure.</p> <p>Transfer Rate: Read/Write transfer rate up to 9MB/sec Operation Voltage: 2.7 - 3.6 Volts Connector Type: 9 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T) Weight: 2g. Warranty: 5 Years</p> <p>Compatibility: Kingmax Secure Digital (SD) cards are ideal for all devices which accept SD Cards, including: Handheld PC's, Pocket PC's, Industrial PC's, Digital Still Cameras, PDA's, MP3 Players, Digital Photo Printers, Digital Video Cameras, etc..</p> <p>SD (Secure Digital) memory cards are the latest generation memory devices that offer an incredible combination of high storage capacity, fast data transfer rates, great flexibility and excellent security in a memory card about the size of a postage stamp! Based on nonvolatile memory components and encased in a protective molding they do not require power to retain the information stored on them. Since they are based on solid-state components they have no moving parts to skip or break down making them highly reliable.</p> <p>The SD standard provides an easy method for quickly downloading and transferring secure digital files from your computer or the Internet. By using a SD Reader it is also possible to upload files from your SD card to your computer. As the latest introduction in the competitive Flash Memory form factor, SD is an increasingly popular format for leading manufacturers of Digital devices like, MP3 players, digital cameras and PDAs. Because of its small foot print SD makes it easy for device manufacturers to integrate expansion capability into ever smaller devices.</p> <p>SD is a second generation derivative of the MMC standard. The SD format includes several important technological advancements over MMC. These include the addition of cryptographic security protection for copyrighted data and a 4X increase in data transfer rates. To help support higher-density capacities, SD cards are slightly thicker than the original MMC cards. This means that most devices designed to support SD are also backward compatible to MMC cards, but devices designed only for MMC will not support SD. To be certain, it is best to refer to your user owner manual.</p>
<p>25.85 Pounds (GBP)</p>

**Kingmax 2GB Titanium (150x) Secure Digital Card (SDC002G-T)***Kingmax Digital*

The Kingmax Titanium 2GB Secure Digital (SD) Memory Card (SDC002G-T) is one of the fastest SD cards currently available. The new Kingmax Titanium cards are targeted primarily at advanced and professional photographers who require ultra high performance memory cards for new high-end digital cameras. These cards allow the cameras to perform to their maximum capability. With their high performance ratings the Titanium cards are able to keep up with the speeds of the latest cameras, allowing you to shoot more shots consecutively without the habitual long wait to write the image to the card.

With a maximum transfer speed of 25MB per second (150X), the Kingmax Titanium SD Card has the world's fastest data transmission speeds as well as one of the largest capacities currently available. As with all Kingmax SD cards, the Kingmax Titanium SD Card is built with Kingmax Unique Proprietary PIPTM (Product In Package) Patented Package Technology to enable its high speed capacities and tolerance for extreme environmental conditions - all Kingmax SD cards are waterproof and resistant to high temperatures and high pressure.

This product is designed for the high-end professional photographer who requires the very best products with the fastest data transfer rates available.

Storage Capacity: 2GB Unformatted.

Transfer Rate: Read/Write transfer rate up to 25MB/sec.

Operation Voltage: 1.8 - 3.3 Volts.

Connector Type: 9 Pins.

Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T).

Weight: 2g.

Warranty: 5 Years.

Compatibility: Kingmax Secure Digital (SD) cards are ideal for all devices which accept SD Cards, including: Handheld PC's, Pocket PC's, Industrial PC's, Digital Still Cameras, PDA's, MP3 Players, Digital Photo Printers, Digital Video Cameras, etc..

SD (Secure Digital) memory cards are the latest generation memory devices that offer an incredible combination of high storage capacity, fast data transfer rates, great flexibility and excellent security in a memory card about the size of a postage stamp! Based on nonvolatile memory components and encased in a protective molding they do not require power to retain the information stored on them. Since they are based on solid-state components they have no moving parts to skip or break down making them highly reliable.

The SD standard provides an easy method for quickly downloading and transferring secure digital files from your computer or the Internet. By using a SD Reader it is also possible to upload files from your SD card to your computer. As the latest introduction in the competitive Flash Memory form factor, SD is an increasingly popular format for leading manufacturers of Digital devices like, MP3 players, Digital Cameras and PDAs. Because of its small foot print SD makes it easy for device manufacturers to integrate expansion capability into ever smaller devices.

SD is a second generation derivative of the MMC standard. The SD format includes several important technological advancements over MMC. These include the addition of cryptographic security protection for copyrighted data and a 4X increase in data transfer rates. To help support higher-density capacities, SD cards are slightly thicker than the original MMC cards. This means that most devices designed to support SD are also backward compatible to MMC cards, but devices designed only for MMC will not support SD. To be certain, it is best to refer to your user owner manual.

119.85 Pounds (GBP) 79.90 Pounds (GBP)

```

10011101000110100110101010
10000101101 101
10011101000110100110101010
100100010100100100011101010
1101001101010001101010101010
1001001010010101010011001
100100111010011001010101010
011001111111010101010101010
1001 100 100 100
101 10 100 100
    
```

memory corp Ltd.
tomorrow's technology today



<p>Kingmax 512MB Hi-Speed Secure Digital Card (SDC512M-P)</p>
<p><i>Kingmax Digital</i></p> <p>The Kingmax Platinum&nbsp;512MB Secure Digital (SD) Memory Card (SDC512M-P)&nbsp;is a flash memory storage device designed to meet the security, capacity, performance and environmental requirements inherent in emerging audio and video consumer electronics devices. They offer an incredible combination of high storage capacity, fast data transfer rates, great flexibility and excellent security; all in an incredibly small size. With an average speed of 9MB per second (60X), the Kingmax Platinum SD Card has one of the&nbsp;world's fastest data transmission speeds. As with all Kingmax SD cards, the Kingmax Platinum SD Card is built with Kingmax Unique Proprietary PIPTM (Product In Package) Patented Package Technology to enable its high speed capacities and tolerance for extreme environmental conditions -- all Kingmax SD cards are waterproof and resistant to high temperatures and high pressure.</p> <p>Storage Capacity: 512MB Unformatted. Transfer Rate: Read/Write transfer rate up to 9MB/sec. Operation Voltage: 2.7 - 3.6 Volts. Connector Type: 9 Pins. Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T). Weight: 2g. Warranty: 5 Years.</p> <p>Compatibility: Kingmax Secure Digital (SD) cards are ideal for all devices which accept SD Cards, including: Handhelp PC's, Pocket PC's, Industrial PC's, Digital Still Cameras, PDA's, MP3 Players, Digital Phgoto Printers, Digital Video Cameras, etc..SD (Secure Digital) memory cards are the latest generation memory devices that offer an incredible combination of high storage capacity, fast data transfer rates, great flexibility and excellent security in a memory card about the size of a postage stamp! Based on nonvolatile memory components and encased in a protective molding they do not require power to retain the information stored on them. Since they are based on solid-state components they have no moving parts to skip or break down making them highly reliable.The SD standard provides an easy method for quickly downloading and transferring secure digital files from your computer or the Internet. By using a SD Reader it is also possible to upload files from your SD card to your computer. As the latest introduction in the competitive Flash Memory form factor, SD is an increasingly popular format for leading manufacturers of Digital devices like, MP3 players, digital cameras and PDAs. Because of its small foot print SD makes it easy for device manufacturers to integrate expansion capability into ever smaller devices. SD is a second generation derivative of the MMC standard. The SD format includes several important technological advancements over MMC. These include the addition of cryptographic security protection for copyrighted data and a 4X increase in data transfer rates. To help support higher-density capacities, SD cards are slightly thicker than the original MMC cards. This means that most devices designed to support SD are also backward compatible to MMC cards, but devices designed only for MMC will not support SD. To be certain, it is best to refer to your user owner manual.</p>
<p>29.38 Pounds (GBP)</p>

```

0111101110111111
10000101101 01
10011101000110100110101010
100100010100100100011101010
1101001101010001101011101010
1001001010010101011001
1001001110100110010101
011001111110101101010101
100 100 100 100
101 10 10 100

```

memory CORP Ltd.
tomorrow's technology today



Kingston 128MB Secure Digital Card

Kingston Technology

Kingston's standard Secure Digital™ (SD) memory cards combine massive storage capacity, blazing data transfer rates and ironclad security in a memory card no bigger than a postage stamp. With an excellent price-to-performance value, Kingston's SD cards are ideal expansion option for the smallest of devices including MP3 players, digital cameras, PDAs, smartphones and more.

Transfer Rate: Read/Write transfer rate up to 5MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 9 Pins

Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T)

Weight: 2g.

Warranty: Lifetime Warranty

Compatibility: Kingston Standard Secure Digital (SD) cards are compatible with any device which supports the SD card format such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile Phones, MP3 players, etc..Kingston Offers Protection And Reliability With Secure Digital Memory Cards. Join the many schools, consumers, businesses and government groups that use Kingston's standard Secure Digital cards when using SD-enabled devices. With the built-in write-protection switch to prevent accidental data loss, Kingston's legendary quality assurance and affordable price - you'll get peace of mind and the best price-to-performance value.

12.69 Pounds (GBP)



Kingston 256MB Elite Pro Secure Digital Card

Kingston Technology

Designed to provide enhanced performance with faster data transfer rates than standard Secure Digital Cards, Kingston's Elite Pro SD cards push the edge of the performance envelope to take advantage of high speed SD technology.

Transfer Rate: Read/Write transfer rate up to 8.2MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 9 Pins

Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T)

Weight: 2g.

Warranty: Lifetime Warranty

Compatibility: Kingston High Speed Secure Digital (SD) cards are compatible with any device which supports the SD card format such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile Phones, MP3 players, etc..Kingston takes Secure Digital to the extreme edge. For users who require the highest performance to capture the perfect photo series or digital video shoot, Kingston's Elite Pro SD cards are the perfect match and take full advantage of high-performance devices. Elite Pro SD cards are built with the same quality features as Kingston standard SD cards, but deliver a faster data transfer rate for breakneck speed.

21.15 Pounds (GBP)

```
.:1010101010111111111
10000101101 101
110011101000110100110101010
110010001010010010001110101
1110100110101000111011101
1001001010010101011001
1001001110100110010010
01100111111 101101
100 100 100 100
101 10 10 100 100
```

memory corp Ltd.
tomorrow's technology today



Kingston 256MB Secure Digital Card
<i>Kingston Technology</i>
Kingston's standard Secure Digital™ (SD) memory cards combine massive storage capacity, blazing data transfer rates and ironclad security in a memory card no bigger than a postage stamp. With an excellent price-to-performance value, Kingston's SD cards are ideal expansion option for the smallest of devices including MP3 players, digital cameras, PDAs, smartphones and more.
Transfer Rate: Read/Write transfer rate up to 5MB/sec Operation Voltage: 2.7 - 3.6 Volts Connector Type: 9 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T) Weight: 2g. Warranty: Lifetime Warranty Compatibility: Kingston Standard Secure Digital (SD) cards are compatible with any device which supports the SD card format such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile Phones, MP3 players, etc..Kingston Offers Protection And Reliability With Secure Digital Memory Cards. Join the many schools, consumers, businesses and government groups that use Kingston's standard Secure Digital cards when using SD-enabled devices. With the built-in write-protection switch to prevent accidental data loss, Kingston's legendary quality assurance and affordable price - you'll get peace of mind and the best price-to-performance value.
19.39 Pounds (GBP)



Kingston 512MB Elite Pro Secure Digital Card
<i>Kingston Technology</i>
Designed to provide enhanced performance with faster data transfer rates than standard Secure Digital Cards, Kingston's Elite Pro SD cards push the edge of the performance envelope to take advantage of high speed SD technology.
Transfer Rate: Read/Write transfer rate up to 8.2MB/sec Operation Voltage: 2.7 - 3.6 Volts Connector Type: 9 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T) Weight: 2g. Warranty: Lifetime Warranty Compatibility: Kingston High Speed Secure Digital (SD) cards are compatible with any device which supports the SD card format such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile Phones, MP3 players, etc..Kingston takes Secure Digital to the extreme edge. For users who require the highest performance to capture the perfect photo series or digital video shoot, Kingston's Elite Pro SD cards are the perfect match and take full advantage of high-performance devices. Elite Pro SD cards are built with the same quality features as Kingston standard SD cards, but deliver a faster data transfer rate for breakneck speed.
41.13 Pounds (GBP)


```

..1101100011110
10000101101 101
10011101000110100110101010
100100010100100100011101010
1110100110101001110101101010
100100101001010110001
10010011101001100101010
01100111111010110101010
1001101010101010101010
101 10 10 10 100

```

memory CORP Ltd.
tomorrow's technology today



Sandisk 128MB Secure Digital Card (SDSDB-128-E10)

SanDisk

The Sandisk 128MB Secure Digital (SD) Memory Card (SDSDB-128-E10) is a flash memory storage device designed to meet the security, capacity, performance and environmental requirements inherent in emerging audio and video consumer electronics devices. They offer an incredible combination of high storage capacity, fast data transfer rates, great flexibility and excellent security; all in an incredibly small size. Features include cryptographic security for protection of copyrighted data, an improvement in the data transfer rate and a user selectable write protect switch. The SD Card can be used in a variety of digital products; digital music players, cellular phones, handheld PCs (HPCs), digital cameras, digital video camcorders, smart phones, car navigation systems and electronic books.

- Product Features
- Cryptographic security for copyrighted data based on proven security concepts.
 - Fast transfer rate for reliable copy/download/backup.
 - High storage capacity.
 - Non-volatile solid-state; no moving parts maximizes battery power.
 - Data is not lost when power is turned off.
 - Low battery consumption to maximize battery life in small portable devices.
 - User selectable mechanical write protect switch on the exterior card casing.
 - Operating shock rating of 2,000Gs, equivalent to a 10-foot drop to the floor.
 - Security level complies with both current and future Secure Digital Music Initiative (SDMI) portable device requirements.

- Specifications
- Storage Capacity: 128MB Unformatted
 - Transfer Rate: Read/Write transfer rate up to 10MB/sec
 - Operation Voltage: 2.7 - 3.6 Volts
 - Connector Type: 9 Pins
 - Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T)
 - Weight: 2g.
 - Operating Temperature: -25 ° C to 85 ° C.
 - Non-operating Temperature: -40° C to 85 ° C.
 - Humidity: 8% to 85%
 - Warranty: 5 Years.

Compatibility: Standard Secure Digital (SD) cards are compatible with any device which supports the SD card format such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile Phones, MP3 players, etc.. SanDisk is the original inventor of flash memory storage cards and is the world's largest supplier of flash data storage card products, using its patented, high-density flash memory and controller technology. As of December 2005, SanDisk has approximately 315 issued U.S. patents, and about 160 foreign patents, and is the only company, worldwide, that has the rights to both manufacture and sell every major flash card format, including CompactFlash®, SD™, miniSD™, SmartMedia™, MultiMediaCard™, Reduced Size MultiMediaCard (RS-MMC™), Memory Stick PRO™ and related Memory Stick™ products, xD-Picture Card™, TransFlash™ and USB flash drives.

14.39 Pounds (GBP)

```

      .11111
      100010110  01
      1001110100011010011010101010
      10010001010010010001110101
      11010011010100111011101110111
      1001001010010101011001
      1001001110100110010101010101
      011001111111011011011
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today



Sandisk 1GB Secure Digital Card (SDSDJ-1024)

SanDisk

The Sandisk 1GB Secure Digital (SD) Memory Card (SDSDJ-1024) is a flash memory storage device designed to meet the security, capacity, performance and environmental requirements inherent in emerging audio and video consumer electronics devices. They offer an incredible combination of high storage capacity, fast data transfer rates, great flexibility and excellent security; all in an incredibly small size. This product is an industrial grade product supplied in a small card holder without retail packaging. It is subjected to far greater testing than the equivalent retail packed product (SDSDB-1024)

Features include cryptographic security for protection of copyrighted data, an improvement in the data transfer rate and a user selectable write protect switch. The SD Card can be used in a variety of digital products; digital music players, cellular phones, handheld PCs (HPCs), digital cameras, digital video camcorders, smart phones, car navigation systems and electronic books.

Product Features

Cryptographic security for copyrighted data based on proven security concepts.

Fast transfer rate for reliable copy/download/backup.

High storage capacity.

Non-volatile solid-state; no moving parts maximizes battery power.

Data is not lost when power is turned off.

Low battery consumption to maximize battery life in small portable devices.

User selectable mechanical write protect switch on the exterior card casing.

Operating shock rating of 2,000Gs, equivalent to a 10-foot drop to the floor.

Security level complies with both current and future Secure Digital Music Initiative (SDMI) portable device requirements.

Specifications

Storage Capacity: 1GB Unformatted.

Transfer Rate: Read/Write transfer rate up to 10MB/sec.

Operation Voltage: 2.7 - 3.6 Volts.

Connector Type: 9 Pins.

Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T).

Weight: 2g.

Operating Temperature: -25 ° C to 85 ° C.

Non-operating Temperature: -40° C to 85 ° C.

Humidity: 8% to 85%.

Warranty: 5 Years.

Compatibility: Sandisk Standard Secure Digital (SD) cards are compatible with any device which supports the SD card format such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile Phones, MP3 players, etc..

SanDisk is the original inventor of flash memory storage cards and is the world's largest supplier of flash data storage card products, using its patented, high-density flash memory and controller technology.

As of December 2005, SanDisk has approximately 315 issued U.S. patents, and about 160 foreign patents, and is the only company, worldwide, that has the rights to both manufacture and sell every major flash card format, including CompactFlash®, SD™, miniSD™, SmartMedia™, MultiMediaCard™, Reduced Size MultiMediaCard (RS-MMC™), Memory Stick PRO™ and related Memory Stick™ products, xD-Picture Card™, TransFlash™ and USB flash drives.

.1110
100010110 101
10011101000110100110101010
1001000101001001000111010
1101001101010011101110101
10010010100101011001
10010011101001100101
01100111110101
100 100 100 100
101 10 100 100



22.91 Pounds (GBP)

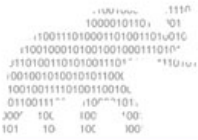

```

100001101110
1000010110  01
10011101000110100110101010
10010000101001001000111010
1101001101010011101
1001001010010101100
1001001110100110010
011001111010101
000 100 100 100
101 10 100 100
    
```

memory corp Ltd.
tomorrow's technology today



Sandisk 512MB Secure Digital Card (SDSDB-512-E10)	
<i>SanDisk</i>	
<p>The Sandisk 512MB Secure Digital (SD) Memory Card (SDSDB-512-E10) is a flash memory storage device designed to meet the security, capacity, performance and environmental requirements inherent in emerging audio and video consumer electronics devices. They offer an incredible combination of high storage capacity, fast data transfer rates, great flexibility and excellent security; all in an incredibly small size.</p> <p>Features include cryptographic security for protection of copyrighted data, an improvement in the data transfer rate and a user selectable write protect switch. The SD Card can be used in a variety of digital products; digital music players, cellular phones, handheld PCs (HPCs), digital cameras, digital video camcorders, smart phones, car navigation systems and electronic books.</p> <p>Product Features</p> <ul style="list-style-type: none"> Cryptographic security for copyrighted data based on proven security concepts. Fast transfer rate for reliable copy/download/backup. High storage capacity. Non-volatile solid-state; no moving parts maximizes battery power. Data is not lost when power is turned off. Low battery consumption to maximize battery life in small portable devices. User selectable mechanical write protect switch on the exterior card casing. Operating shock rating of 2,000Gs, equivalent to a 10-foot drop to the floor. Security level complies with both current and future Secure Digital Music Initiative (SDMI) portable device requirements. <p>Specifications</p> <ul style="list-style-type: none"> Storage Capacity: 512MB Unformatted. Transfer Rate: Read/Write transfer rate up to 10MB/sec. Operation Voltage: 2.7 - 3.6 Volts. Connector Type: 9 Pins. Physical Dimensions: 24mm (W) * 32mm (L) * 2.1mm(T). Weight: 2g. Operating Temperature: -25 ° C to 85 ° C. Non-operating Temperature: -40° C to 85 ° C. Humidity: 8% to 85%. Warranty: 5 Years. <p>Compatibility: Sandisk Standard Secure Digital (SD) cards are compatible with any device which supports the SD card format such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile Phones, MP3 players, etc..</p> <p>SanDisk is the original inventor of flash memory storage cards and is the world's largest supplier of flash data storage card products, using its patented, high-density flash memory and controller technology.</p> <p>As of December 2005, SanDisk has approximately 315 issued U.S. patents, and about 160 foreign patents, and is the only company, worldwide, that has the rights to both manufacture and sell every major flash card format, including CompactFlash®, SD™, miniSD™, SmartMedia™, MultiMediaCard™, Reduced Size MultiMediaCard (RS-MMC™), Memory Stick PRO™ and related Memory Stick™ products, xD-Picture Card™, TransFlash™ and USB flash drives.</p>	
31.37 Pounds (GBP)	



memory corp Ltd.
tomorrow's technology today

USB Flash Memory



Kingmax 1GB Hi-Speed USB 2.0 Flash Drive (KFD001G-O2)

Kingmax Digital

SAVE £5 on This 1GB Kingmax USB Flash Drive! Available While Stocks Last. (Web Orders Only)

The Kingmax (MaxDrive I) 1GB High Speed USB .0 Flash Drive (KFD001G-O2) conforms to USB 1.1/2.0 specifications. Simple to operate from any USB port the MaxDrive I provides higher reliability with ECC on the Fly. Easy to use, just plug into any USB port with no need for external power. The drive appears automatically as another hard drive. It is thin enough to connect two of these USB drives in stacked USB ports, such as those on virtually all laptops and most modern desktop PC's.

Unlike many flash drives on the market, there is No USB Protective Cap to lose or misplace! A simple thumb slide on the body of the drive retracts the USB connector making it even smaller and more maneagable.

This is a Well Designed Product with Many Uses that Simplifies your Digital Lifestyle.

Store over 3001 MP3 tracks on the 1GB USB MaxDrive I: share music with friends and family on their own PC's.

Store all your data, pictures, music, presentations, spreadsheets and more on this pocket-sized device and then easily transfer files between your laptop and desktop.

Drag files from a PC folder to the drive and take them with you to work, to friends or family.

Transport your latest Digital Pictures and view them on any USB enabled PC.

Use as a backup for important files!

Leave your laptop at home and carry all your favourite files with you to use on any PC.

Full Specifications:

Features:

Palm Size & Stream-lined shape.

Supplied with a Lanyard (neck strap).

USB Extension Cable Supplied.

The thin design does not obstruct the Dual-Stacked USB ports found on most computers.

Supports USB bootable interface.

Hot Plug and Play - Access data on your USB Flash Drive any time.

Driverless for Win ME / XP / 2000, Mac OS or Linux

On-line write protection switch alteration to avoid unintentional deletion

LED indicator for status display

Easy to use through USB interface

Conforming to USB V2.0 specification

Driver Download for windows 98/SE

System Requirements:

Minimum Hardware: Computer System of the following requirements with USB interface.

Processor: Pentium 166 or greater

Operating System: Windows 98/98SE/ME/XP, Win2000 or Mac OS 8.6 above or Linux kernel 2.4 or above.

Win98/Win98SE driver available Mac 8.6 mass storage driver available from Apple

Memory Requirements: Minimum 16MB RAM.

Specifications:



memory corp Ltd.
tomorrow's technology today

Physical Dimensions: 17.6mm (W) * 66.0mm (L) * 9.0mm (T).
 Transfer Rate: Read/Write transfer rate up to 8MB/sec. Read (Flash Drive to Host) 8.0 MB/sec Write (Host to Flash Drive) 7.0 MB/sec
 Read/Write Cycle: 100,000 times.
 Data Retention: 10 years.
 Weight: $\approx 12\text{g}$.
 Operation Voltage: 5V \pm 10% (supplied by USB port).
 Connector Type: USB 2.0 certified.
 Available Capacities: 128MB, 256MB, 512MB, 1GB & 2GB.
 Conformity: FCC and CE standards.
 Warranty: 2 Years.
 Compatibility: Win XP, Win 2000, Windows ME, Linux 2.4 above and MAC OS 9.0 and higher. Win98/Win98SE driver available Mac 8.6 mass storage driver available from Apple.
 Kingmax USB Flash Drives are palm sized & have a stream-line shape. They support a USB bootable interface and include a write protection switch to avoid unintentional data deletion. The LED indicator displays the status of the device to avoid removal while reading/writing. Kingmax Flash Drives conform to FCC and CE standards.
 1. Dependant upon Bit Rate and Assuming average track size of 3MB. 2. (Windows Media Player, iTunes or similar required)
 SAVE £5 on This 1GB Kingmax USB Flash Drive! Available While Stocks Last.

78.14 Pounds (GBP) 72.26 Pounds (GBP)



Kingmax 256MB Hi-Speed USB 2.0 Flash Drive (KFD256M-O2)

Kingmax Digital

SAVE £2.00 on This 256MB Kingmax USB Flash Drive! Available While Stocks Last. (Web Orders Only)
 The Kingmax (MaxDrive I) 256MB High Speed USB 2.0 Flash Drive (KFD256M-O2) conforms to USB 1.1/2.0 specifications. Simple to operate from any USB port the MaxDrive I provides higher reliability with ECC on the Fly. Easy to use, just plug into any USB port with no need for external power. The drive appears automatically as another hard drive. It is thin enough to connect two of these USB drives in stacked USB ports, such as those on virtually all laptops and most modern desktop PC's.
 Unlike many flash drives on the market, there is No USB Protective Cap to lose or misplace! A simple thumb slide on the body of the drive retracts the USB connector making it even smaller and more maneagable.
 This is a Well Designed Product with Many Uses that Simplifies your Digital Lifestyle.

Store over 751 MP3 tracks on the 256MB USB MaxDrive I: Share music with friends and family on their own PC's.
 Store all your data, pictures, music, presentations, spreadsheets and more on this pocket-sized device and then easily transfer files between your laptop and desktop.
 Drag files from a PC folder to the drive and take them with you to work, friends or family.
 Transport your latest Digital Pictures and view them on any USB enabled PC.
 Use as a backup for important files!
 Leave your laptop at home and carry all your favourite files with you to use on any PC.

Full Specifications:
 Features:

```

      .11111
      100010110 01
      1001110100010100110101010
      1001000101001001000111010
      11101001101010011101 110101
      10010010100101011001
      1001001110100110010101
      01100111 1010101
      100 100 100 100
      101 10 10 100
  
```

memory CORP Ltd.
tomorrow's technology today

Palm Size & Stream-lined shape.

Supplied with a Lanyard (neck strap).

The thin design does not obstruct the Dual-Stacked USB ports found on most computers.

Supports USB bootable interface.

Hot Plug and Play - Access data on your USB Flash Drive any time.

Driverless for Win ME / XP / 2000, Mac OS or Linux.

On-line write protection switch alteration to avoid unintentional deletion.

LED indicator for status display.

Easy to use through USB interface.

Conforming to USB V2.0 specification.

Driver Download for windows 98/SE.

System Requirements:

Minimum Hardware: Computer System of the following requirements with USB interface.

Processor: Pentium 166 or greater

Operating System: Windows 98/98SE/ME/XP, Win2000 or Mac OS 8.6 above or Linux kernel 2.4 or above.

Win98/Win98SE driver available Mac 8.6 mass storage driver available from Apple

Memory Requirements: Minimum 16MB RAM.

Specifications:

Physical Dimensions: 17.6mm (W) * 66.0mm (L) * 9.0mm (T).

Transfer Rate: Read/Write transfer rate up to 8MB/sec.Read (Flash Drive to Host) 8.0 MB/secWrite (Host to Flash Drive) 7.0 MB/sec

Read/Write Cycle: 100,000 times.

Data Retention: 10 years.

Weight: <12g

Operation Voltage: 5V± 10% (supplied by USB port)

Connector Type: USB 2.0 certified.

Available Capacities: 128MB, 256MB, 512MB, 1GB & 2GB

Conformity: FCC and CE standards

Warranty: 2 Years

Compatibility: Win XP, Win 2000, Windows ME, Linux 2.4 above and MAC OS 9.0 and higher. Win98/Win98SE driver available Mac 8.6 mass storage driver available from Apple

Kingmax USB Flash Drives are palm sized & have a stream-line shape. They support a USB bootable interface and include a write protection switch to avoid unintentional data deletion. The LED indicator displays the status of the device to avoid removal while reading/writing. Kingmax Flash Drives conform to FCC and CE standards.

1. Dependant upon Bit Rate and Assuming average track size of 3MB.2. (Windows Media Player, iTunes or similar required)

SAVE £2.00 on This 256MB Kingmax USB Flash Drive!Available While Stocks Last.

~~24.44 Pounds (GBP)~~ 22.09 Pounds (GBP)



Kingmax 2GB High Speed USB 2.0 Flash Drive (KFD002G-O2)

Kingmax Digital



memory corp Ltd.
tomorrow's technology today

Weight: <12g.
Operation Voltage: 5V± 10% (supplied by USB port).
Connector Type: USB 2.0 certified.
Available Capacities: 128MB, 256MB, 512MB, 1GB & 2GB.
Conformity: FCC and CE standards.
Warranty: 2 Years.
Compatibility: Win XP, Win 2000, Windows ME, Linux 2.4 above and MAC OS 9.0 and higher. Win98/Win98SE driver available Mac 8.6 mass storage driver available from Apple
Kingmax USB Flash Drives are palm sized & have a stream-line shape. They support a USB bootable interface and include a write protection switch to avoid unintentional data deletion. The LED indicator displays the status of the device to avoid removal while reading/writing. Kingmax Flash Drives conform to FCC and CE standards.
1. Dependant upon Bit Rate and Assuming average track size of 3MB.2. (Windows Media Player, iTunes or similar required)
SAVE £10 on This 2GB Kingmax USB Flash Drive!Available While Stocks Last.
123.38 Pounds (GBP) 111.63 Pounds (GBP)



Kingmax 512MB Hi-Speed USB 2.0 Flash Drive (KFD512M-O2)
Kingmax Digital
SAVE £3.20 on This 512MB Kingmax USB Flash Drive!Available While Stocks Last. (Web Orders Only)
The Kingmax (MaxDrive I) 512MB High Speed USB 2.0 Flash Drive (KFD512M-O2) conforms to USB 1.1/2.0 specifications. Simple to operate from any USB port the MaxDrive I provides higher reliability with ECC on the Fly. Easy to use, just plug into any USB port with no need for external power. The drive appears automatically as another hard drive. It is thin enough to connect two of these USB drives in stacked USB ports, such as those on virtually all laptops and most modern desktop PC's.
Unlike many flash drives on the market, there is No USB Protective Cap to lose or misplace! A simple thumb slide on the body of the drive retracts the USB connector making it even smaller and more maneagable.
This is a Well Designed Product with Many Uses that Simplifies your Digital Lifestyle.
Store over 1501 MP3 tracks on the 512MB USB MaxDrive I: Share music with friends and family on their own PC's2.
Store all your data, pictures, music, presentations, spreadsheets and more on this pocket-sized device and then easily transfer files between your laptop and desktop.
Drag files from a PC folder to the drive and take them with you to work, to friends or family.
Transport your latest Digital Pictures and view them on any USB enabled PC.
Use as a backup for important files!
Leave your laptop at home and carry all your favourite files with you to use on any PC.
Full Specifications:
Features:
Palm Size & Stream-lined shape.
Supplied with a Lanyard (neck strap).
The thin design does not obstruct the Dual-Stacked USB ports found on most computers.
Supports USB bootable interface.
Hot Plug and Play - Access data on your USB Flash Drive any time.



Driverless for Win ME / XP / 2000, Mac OS or Linux.

On-line write protection switch alteration to avoid unintentional deletion.

LED indicator for status display.

Easy to use through USB interface.

Conforming to USB V2.0 specification.

Driver Download for windows 98/SE.

System Requirements:

Minimum Hardware: Computer System of the following requirements with USB interface.

Processor: Pentium 166 or greater

Operating System: Windows 98/98SE/ME/XP, Win2000 or Mac OS 8.6 above or Linux kernel 2.4 or above.

Win98/Win98SE driver available Mac 8.6 mass storage driver available from Apple

Memory Requirements: Minimum 16MB RAM.

Specifications:

Physical Dimensions: 17.6mm (W) * 66.0mm (L) * 9.0mm (T).

Transfer Rate: Read/Write transfer rate up to 8MB/sec.Read (Flash Drive to Host) 8.0 MB/secWrite (Host to Flash Drive) 7.0 MB/sec

Read/Write Cycle: 100,000 times.

Data Retention: 10 years.

Weight: <12g

Operation Voltage: 5V± 10% (supplied by USB port)

Connector Type: USB 2.0 certified.

Available Capacities: 128MB, 256MB, 512MB, 1GB & 2GB

Conformity: FCC and CE standards

Warranty: 2 Years

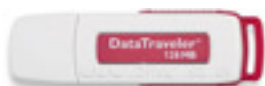
Compatibility: Win XP, Win 2000, Windows ME, Linux 2.4 above and MAC OS 9.0 and higher. Win98/Win98SE driver available Mac 8.6 mass storage driver available from Apple

Kingmax USB Flash Drives are palm sized & have a stream-line shape. They support a USB bootable interface and include a write protection switch to avoid unintentional data deletion. The LED indicator displays the status of the device to avoid removal while reading/writing. Kingmax Flash Drives conform to FCC and CE standards.

1. Dependant upon Bit Rate and Assuming average track size of 3MB.2. (Windows Media Player, iTunes or similar required)

SAVE £3.20 on This 512MB Kingmax USB Flash Drive!Available While Stocks Last.

~~46.06 Pounds (GBP)~~ **42.30 Pounds (GBP)**



Kingston 128MB USB 2.0 DataTraveler Flash Drive (DTI-128)

Kingston Technology

Lighten Your Load Without Emptying Your Wallet Get Affordable, Stylish, Mobile USB Storage

The exterior redesign of the Kingston DataTraveller range has refreshed these simple to use USB Drives in vibrant colours. Now packaged in a fashionable Apple iPod style white case with a colourful insert according to capacity, these drives are unmistakably Kingston quality. The 128MB DataTraveler is identified by a red insert.

As easy as click and drag, the DataTraveler can hold just about any file you can think of — term papers, theses,



memory corp Ltd.
tomorrow's technology today

DataTraveler is ideal for home office, small business, schools and promotions. It's affordable and puts mobile storage in nearly anyone's hands. Now you can store, carry and transfer files quickly in an affordable, convenient device. The DataTraveler from Kingston helps budget-conscious users break storage barriers, allowing you to easily store and move files in a device no bigger than a pocketknife. DataTraveler replaces the needs for floppies and the hassle of CDs.

10.46 Pounds (GBP)

Kingston 1GB USB 2.0 DataTraveler Elite Flash Drive

Kingston Technology

The unique combination of hardware and software-based security on the DataTraveler Elite gives you unprecedented access control and encrypted data protection on Windows-based systems. With DataTraveler Elite's TravelerSafe+ software you can set password access control for a private data storage area that utilizes 128-bit Advanced Encryption Standard (AES) hardware-based encryption. If lost, this advanced hardware encryption system will continue to protect the data in your privacy zone under the toughest conditions. For ease of use and personalization, My Traveler software helps you organize the DataTraveler's contents, set language preferences and synchronize files with the host device. For quantity orders, add your company logo to the DataTraveler Elite. Contact Sales@MemoryCorp.co.uk to find out more.

Transfer Rate: Read transfer rate up to 24MB/sec
 Operation Voltage: 5V± 10% (supplied by USB port)
 Connector Type: USB 2.0
 Physical Dimensions: 22.1mm (W) * 77.4mm (L) *10.1mm (T)
 Weight: <20g.
 Warranty: 5 Years

Compatibility: Kingston's DataTraveler Elite Flash Drives is a leading-edge solution for business and corporate IT users. Fully compatible with USB 2.0 specifications and backwards compatible with USB 1.0. DataTraveler Elite is built for speed. Designed to utilize the high bandwidth of the USB 2.0 Hi-Speed interface, the DataTraveler Elite cuts to the chase when transferring your data with its impressive read and write speeds of up to 24MB/sec. and 14MB/sec. DataTraveler Elite combines advanced security with outstanding performance. Protect even your most sensitive data on Windows®-based systems with the DataTraveler® Elite, USB 2.0 Flash Drive. Quickly transfer and safely carry digital files wherever your business takes you. Ideal for all types of digital content from multi-media presentations to support files, the DataTraveler Elite eliminates the hassle of burning CDs or carrying floppies without compromising the safety of your valuable data.

91.30 Pounds (GBP)



Kingston 1GB USB 2.0 DataTraveler Flash Drive (DTI-1GB)

Kingston Technology

Lighten Your Load Without Emptying Your Wallet Get Affordable, Stylish, Mobile USB Storage

The exterior redesign of the Kingston DataTraveler range has refreshed these simple to use USB Drives in vibrant colours. Now packaged in a fashionable Apple iPod style white case with a colourful insert according to capacity, these drives are unmistakably Kingston quality. The 1GB DataTraveler is identified by a brown insert.

As easy as click and drag, the DataTraveler can hold just about any file you can think of — term papers, theses, MP3's, digital images, spreadsheets, presentations or other important documents. It works with virtually any computer with a USB port — even cross-platform from Macintosh® to PC and vice versa. The DataTraveler is also



device. The DataTraveler from Kingston helps budget-conscious users break storage barriers, allowing you to easily store and move files in a device no bigger than a pocketknife. DataTraveler replaces the needs for floppies and the hassle of CDs.

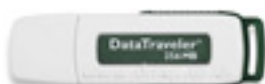
65.45 Pounds (GBP)

Kingston 1GB USB 2.0 DataTraveler II Flash Drive
<i>Kingston Technology</i>
<p>With its SecureTraveler security software for Windows®-based systems, DataTraveler II Plus protects your data from unauthorized access. Using password protection and private zone partitioning, guard your most important content - reports, presentations, pictures, spreadsheets and other valuable records. For additional peace of mind, it's backed by a five-year warranty and Kingston's legendary service and support. Available in quantity with promotional branding. Contact Sales@MemoryCorp.co.uk to find out more.</p> <p>Transfer Rate: Read/Read transfer rate up to 19MB/sec Operation Voltage: 5V± 10% (supplied by USB port) Connector Type: USB 2.0 Physical Dimensions: 20.8mm (W) * 67.7mm (L) * 9mm (T) Weight: &lt;20g. Warranty: 5 Years</p> <p>Compatibility: Kingston's DataTraveler II Plus Flash Drives are perfect for small-office and home users. Fully compatible with USB 2.0 specifications and backward compatible with USB 1.0. Take your files anywhere with this fast, reliable USB flash drive. Store, carry and transfer important files quickly in a convenient, reliable medium with DataTraveler II Plus Flash Drives from Kingston. Smaller than a highlighter pen, the DataTraveler II Plus helps break storage barriers and is ideal for home and small-office users. DataTraveler II Plus offers read speeds up to 19MB/sec. and write speeds of up to 12MB/sec.</p>
76.96 Pounds (GBP)

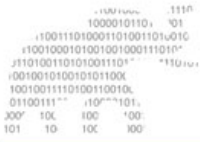


memory corp Ltd.
tomorrow's technology today

Kingston 256MB USB 2.0 DataTraveler Elite Flash Drive
<i>Kingston Technology</i>
<p>The unique combination of hardware and software-based security on the DataTraveler Elite gives you unprecedented access control and encrypted data protection on Windows-based systems. With DataTraveler Elite's TravelerSafe+ software you can set password access control for a private data storage area that utilizes 128-bit Advanced Encryption Standard (AES) hardware-based encryption. If lost, this advanced hardware encryption system will continue to protect the data in your privacy zone under the toughest conditions. For ease of use and personalization, My Traveler software helps you organize the DataTraveler's contents, set language preferences and synchronize files with the host device. For quantity orders, add your company logo to the DataTraveler Elite. Contact Sales@MemoryCorp.co.uk to find out more.</p> <p>Transfer Rate: Read transfer rate up to 24MB/sec Operation Voltage: 5V± 10% (supplied by USB port) Connector Type: USB 2.0 Physical Dimensions: 22.1mm (W) * 77.4mm (L) *10.1mm (T) Weight: &lt;20g. Warranty: 5 Years</p> <p>Compatibility: Kingston's DataTraveler Elite Flash Drives is a leading-edge solution for business and corporate IT users. Fully compatible with USB 2.0 specifications and backwards compatible with USB 1.0. DataTraveler Elite is built for speed. Designed to utilize the high bandwidth of the USB 2.0 Hi-Speed interface, the DataTraveler Elite cuts to the chase when transferring your data with its impressive read and write speeds of up to 24MB/sec. and 14MB/sec. DataTraveler Elite combines advanced security with outstanding performance. Protect even your most sensitive data on Windows®-based systems with the DataTraveler® Elite, USB 2.0 Flash Drive. Quickly transfer and safely carry digital files wherever your business takes you. Ideal for all types of digital content from multi-media presentations to support files, the DataTraveler Elite eliminates the hassle of burning CDs or carrying floppies without compromising the safety of your valuable data.</p>
32.08 Pounds (GBP)



Kingston 256MB USB 2.0 DataTraveler Flash Drive (DTI-256)
<i>Kingston Technology</i>
<p>Lighten Your Load Without Emptying Your Wallet Get Affordable, Stylish, Mobile USB Storage</p> <p>The exterior redesign of the Kingston DataTraveler range has refreshed these simple to use USB Drives in vibrant colours. Now packaged in a fashionable Apple iPod style white case with a colourful insert according to capacity, these drives are unmistakably Kingston quality. The 256MB DataTraveler is identified by a green insert.</p> <p>As easy as click and drag, the DataTraveler can hold just about any file you can think of — term papers, MP3's, digital images, spreadsheets, presentations or other important documents. It works with virtually any computer with a USB port — even cross-platform from Macintosh® to PC and vice versa. The DataTraveler is also a great promotional item for businesses; your company logo can appear on it to increase your brand-recognition, and it comes in multiple colors based on capacity.</p> <p>Store over 160 floppy disks worth of data on one small, portable, convenient USB device, compatible with USB 1.1 and 2.0.</p> <p>USB Flash Drives have now become one of the most popular and innovative promotional items. Have you considered how the DataTraveler can also makes a great promotional item for your organisation; it's simple to add your logo to increase brand-recognition. With so many unbranded pen drives on the market it makes sense to choose a product backed by a 5-year warranty and Kingston's legendary service and support! The</p>



DataTraveler is a reliable, inexpensive solution for carrying digital files with you wherever you go. This is sure to be used regularly by the lucky recipient. Email us to find out how we can help you increase your branding cost effectively with corporate branded flash drives. (Minimum Quantities Apply)

Features /Benefits:

- Compliant: Designed to Hi-Speed USB 2.0 specifications.
- Convenient: Pocket-sized for easy transportability.
- Simple: Just Plug and Play into a USB port.
- Operating Systems Supported: Win98SE*, Win 2000, Win XP, Mac OS9.x and above. (Win NT, Win95, Win98 and WinME are NOT supported)
- Flexible: Holds cap securely on end of device to prevent loss.
- Guarantee: Five year warranty.
- Fashionable: Available in multiple colours by capacity.

Specifications:

- Transfer Rate: Up to 6MB/sec
read. Up to 3MB/sec write.
- Operation Voltage: 5V± 10% (supplied by USB port).
- Operating Temperature: 32° F to 140°
- F. (0° C to 60° C).
- Storage Temperature: -4° F to 185°
- F. (-20° C to 85° C)
- Connector Type: USB 2.0
- Physical Dimensions: 20.4mm (W) * 66.9mm (L) * 9mm (T)
- Weight: <20g.
- Capacities Available: 128MB, 256MB, 512MB, 1GB.
- Warranty: 5 Years

Compatibility: Kingston's Data Traveler is fully compatible with USB 2.0 specifications and backward compatible with USB 1.0 ports. Backed by a five-year warranty and Kingston's legendary service and support, the DataTraveler is a reliable, inexpensive solution for carrying digital files with you wherever you go.

DataTraveler is ideal for home office, small business, schools and promotions. It's affordable and puts mobile storage in nearly anyone's hands. Now you can store, carry and transfer files quickly in an affordable, convenient device. The DataTraveler from Kingston helps budget-conscious users break storage barriers, allowing you to easily store and move files in a device no bigger than a pocketknife. DataTraveler replaces the needs for floppies and the hassle of CDs.

16.21 Pounds (GBP)



Kingston 2GB DataTraveler Elite USB 2.0 Flash Drive
<i>Kingston Technology</i>
<p>The unique combination of hardware and software-based security on the DataTraveler Elite gives you unprecedented access control and encrypted data protection on Windows-based systems. With DataTraveler Elite's TravelerSafe+ software you can set password access control for a private data storage area that utilizes 128-bit Advanced Encryption Standard (AES) hardware-based encryption. If lost, this advanced hardware encryption system will continue to protect the data in your privacy zone under the toughest conditions. For ease of use and personalization, My Traveler software helps you organize the DataTraveler's contents, set language preferences and synchronize files with the host device. For quantity orders, add your company logo to the DataTraveler Elite. Contact Sales@MemoryCorp.co.uk to find out more.</p> <p>Transfer Rate: Read transfer rate up to 24MB/sec Operation Voltage: 5V± 10% (supplied by USB port) Connector Type: USB 2.0 Physical Dimensions: 22.1mm (W) * 77.4mm (L) *10.1mm (T) Weight: &lt;20g. Warranty: 5 Years</p> <p>Compatibility: Kingston's DataTraveler Elite Flash Drives is a leading-edge solution for business and corporate IT users. Fully compatible with USB 2.0 specifications and backwards compatible with USB 1.0. DataTraveler Elite is built for speed. Designed to utilize the high bandwidth of the USB 2.0 Hi-Speed interface, the DataTraveler Elite cuts to the chase when transferring your data with its impressive read and write speeds of up to 24MB/sec. and 14MB/sec. DataTraveler Elite combines advanced security with outstanding performance. Protect even your most sensitive data on Windows®-based systems with the DataTraveler® Elite, USB 2.0 Flash Drive. Quickly transfer and safely carry digital files wherever your business takes you. Ideal for all types of digital content from multi-media presentations to support files, the DataTraveler Elite eliminates the hassle of burning CDs or carrying floppies without compromising the safety of your valuable data.</p>
169.67 Pounds (GBP)

```

      .11111
      100010110  01
      10011101000110100110101010
      1001000101001001000111010
      1101001101010011101  110101
      1001001010010101100
      1001001110100110010101
      01100111  1010101
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today

Kingston 2GB DataTraveler II USB 2.0 Flash Drive

Kingston Technology

With its SecureTraveler security software for Windows®-based systems, DataTraveler II Plus protects your data from unauthorized access. Using password protection and private zone partitioning, guard your most important content - reports, presentations, pictures, spreadsheets and other valuable records. For additional peace of mind, it's backed by a five-year warranty and Kingston's legendary service and support. Available in quantity with promotional branding. Contact Sales@MemoryCorp.co.uk to find out more.

Transfer Rate: Read/Read transfer rate up to 19MB/sec

Operation Voltage: 5V± 10% (supplied by USB port)

Connector Type: USB 2.0

Physical Dimensions: 20.8mm (W) * 67.7mm (L) * 9mm (T)

Weight: <20g.

Warranty: 5 Years

Compatibility: Kingston's DataTraveler II Plus Flash Drives are perfect for small-office and home users. Fully compatible with USB 2.0 specifications and backward compatible with USB 1.0. Take your files anywhere with this fast, reliable USB flash drive. Store, carry and transfer important files quickly in a convenient, reliable medium with DataTraveler II Plus Flash Drives from Kingston. Smaller than a highlighter pen, the DataTraveler II Plus helps break storage barriers and is ideal for home and small-office users. DataTraveler II Plus offers read speeds up to 19MB/sec. and write speeds of up to 12MB/sec.

124.43 Pounds (GBP)



memory corp Ltd.
tomorrow's technology today

Kingston 512MB DataTraveler Elite USB 2.0 Flash Drive
<i>Kingston Technology</i>
<p>The unique combination of hardware and software-based security on the DataTraveler Elite gives you unprecedented access control and encrypted data protection on Windows-based systems. With DataTraveler Elite's TravelerSafe+ software you can set password access control for a private data storage area that utilizes 128-bit Advanced Encryption Standard (AES) hardware-based encryption. If lost, this advanced hardware encryption system will continue to protect the data in your privacy zone under the toughest conditions. For ease of use and personalization, My Traveler software helps you organize the DataTraveler's contents, set language preferences and synchronize files with the host device. For quantity orders, add your company logo to the DataTraveler Elite. Contact Sales@MemoryCorp.co.uk to find out more.</p> <p>Transfer Rate: Read transfer rate up to 24MB/sec Operation Voltage: 5V± 10% (supplied by USB port) Connector Type: USB 2.0 Physical Dimensions: 22.1mm (W) * 77.4mm (L) *10.1mm (T) Weight: &lt;20g. Warranty: 5 Years</p> <p>Compatibility: Kingston's DataTraveler Elite Flash Drives is a leading-edge solution for business and corporate IT users. Fully compatible with USB 2.0 specifications and backwards compatible with USB 1.0. DataTraveler Elite is built for speed. Designed to utilize the high bandwidth of the USB 2.0 Hi-Speed interface, the DataTraveler Elite cuts to the chase when transferring your data with its impressive read and write speeds of up to 24MB/sec. and 14MB/sec. DataTraveler Elite combines advanced security with outstanding performance. Protect even your most sensitive data on Windows®-based systems with the DataTraveler® Elite, USB 2.0 Flash Drive. Quickly transfer and safely carry digital files wherever your business takes you. Ideal for all types of digital content from multi-media presentations to support files, the DataTraveler Elite eliminates the hassle of burning CDs or carrying floppies without compromising the safety of your valuable data.</p>
52.52 Pounds (GBP)



Kingston 512MB USB 2.0 DataTraveler Flash Drive (DTI-512)
<i>Kingston Technology</i>
<p>Lighten Your Load Without Emptying Your Wallet Get Affordable, Stylish, Mobile USB Storage</p> <p>The exterior redesign of the Kingston DataTraveler range has refreshed these simple to use USB Drives in vibrant colours. Now packaged in a fashionable Apple iPod style white case with a colourful insert according to capacity, these drives are unmistakably Kingston quality. The 512MB DataTraveler is identified by a green insert.</p> <p>As easy as click and drag, the DataTraveler can hold just about any file you can think of — term papers, MP3's, digital images, spreadsheets, presentations or other important documents. It works with virtually any computer with a USB port — even cross-platform from Macintosh® to PC and vice versa. The DataTraveler is also a great promotional item for businesses; your company logo can appear on it to increase your brand-recognition, and it comes in multiple colors based on capacity.</p> <p>Store over 160 floppy disks worth of data on one small, portable, convenient USB device, compatible with USB 1.1 and 2.0.</p> <p>USB Flash Drives have now become one of the most popular and innovative promotional items. Have you considered how the DataTraveler can also makes a great promotional item for your organisation; it's simple to add your logo to increase brand-recognition. With so many unbranded pen drives on the market it makes sense to choose a product backed by a 5-year warranty and Kingston's legendary service and support! The</p>

```

      .11111
      100010110  101
      110011101000110100110101010
      110010001010010010001110111
      110100110101001110111101111
      10010010100101011001
      100100111010011001001
      0110011111110111011
      1001  100  100  100
      101  10  100  100

```

memory corp Ltd
tomorrow's technology today

DataTraveler is a reliable, inexpensive solution for carrying digital files with you wherever you go. This is sure to be used regularly by the lucky recipient. Email us to find out how we can help you increase your branding cost effectively with corporate branded flash drives. (Minimum Quantities Apply)

Features /Benefits:

Compliant: Designed to Hi-Speed USB 2.0 specifications.

Convenient: Pocket-sized for easy transportability.

Simple: Just Plug and Play into a USB port.

Operating Systems Supported: Win98SE*, Win 2000, Win XP, Mac OS9.x and above. (Win NT, Win95, Win98 and WinME are NOT supported)

Flexible: Holds cap securely on end of device to prevent loss.

Guarantee: Five year warranty.

Fashionable: Available in multiple colours by capacity.

Specifications:

Transfer Rate: Up to 6MB/sec

read. Up to 3MB/sec write.

Operation Voltage: 5V± 10% (supplied by USB port).

Operating Temperature: 32° F to 140°

F (0° C to 60° C).

Storage Temperature: -4° F to 185°

F (-20° C to 85° C)

Connector Type: USB 2.0

Physical Dimensions: 20.4mm (W) * 66.9mm (L) * 9mm (T)

Weight: <20g.

Capacities Available: 128MB, 256MB, 512MB, 1GB.

Warranty: 5 Years

Compatibility: Kingston's Data Traveler is fully compatible with USB 2.0 specifications and backward compatible with USB 1.0 ports. Backed by a five-year warranty and Kingston's legendary service and support, the DataTraveler is a reliable, inexpensive solution for carrying digital files with you wherever you go.

DataTraveler is ideal for home office, small business, schools and promotions. It's affordable and puts mobile storage in nearly anyone's hands. Now you can store, carry and transfer files quickly in an affordable, convenient device. The DataTraveler from Kingston helps budget-conscious users break storage barriers, allowing you to easily store and move files in a device no bigger than a pocketknife. DataTraveler replaces the needs for floppies and the hassle of CDs.

21.74 Pounds (GBP)

00000000 1111
100010110 01
10011101000110100110101010
1001000101001001000111010
1101001101010011101 11010
1001001010010101100
10010011101001100101
01100111 101
000 100 100 100
101 10 100 100



Compact Flash Cards



memory corp Ltd.
tomorrow's technology today



<p>Kingmax 128MB CompactFlash® Card (KCF128M-X20)</p>
<p><i>Kingmax Digital</i></p>
<p>The Kingmax 128MB Compact Flash® card (KCF128M-X20) conforms to the CFA specification. By optimising the translation between ATA commands from the host side and the target NAND Flash on the CompactFlash® card, through the use of the embedded controller, these cards have efficient data read/write transfer rates. With their high transfer speed the Kingmax compact flash cards are better performing than many other standard compact flash cards.</p> <p>Storage Capacity: 128MB Unformatted. Type: Compact Flash Type 1. Transfer Rate: Read/Write transfer rate up to 5MB/sec. Operation Voltage: 3.3 - 5 Volts. Connector Type: 50 Pins. Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T) Weight: 12g. Warranty: 5 Years</p> <p>Compatibility: Kingmax CompactFlash® cards are suitable for use in Handheld PC's, PDA's Digital Cameras, MP3 Players, Digital Photo Printers or any other device which uses the CompactFlash® memory format. Kingmax Compact Flash cards are embedded with a powerful ATA controller operating at 20MHz. This controller optimises the flash memory management to maximise system reliability. Kingmax CF cards demonstrate very low battery consumption and very high performance</p> <p>Virtually unknown in the UK, Kingmax products are highly respected in Asian countries where they are market leaders. KINGMAX Digital Inc. founded in November 2001, is an affiliate of KINGMAX Semiconductor Inc., an award winning global memory technology leader since 1989. Kingmax Digital Inc. specializes in offering various flash storage products such as Compact Flash, Secure Digital, microSD, Mini SD, Multimedia cards, MMC plus, RS-MMC, MMC Mobile, MMC Micro, Compact Flash Cards, SmartMedia Cards and USB Flash Drives. Kingmax products are fully compatible and suitable for use in a wide range of portable electronic devices; including digital cameras, camera phones, digital video cameras, PDA's, MP3 and others.</p> <p>As with all Kingmax products, Kingmax Digital follows stringent quality control procedures, all products are ISO9001 certified. Kingmax invest heavily in the R&D to be able to develop the most innovative products in the market to best serve their customers and partners. Kingmax has received worldwide acclaim for their innovative design and outstanding quality. Some of the awards they have won can be seen by visiting this link: www.kingmaxdigi.com/awards</p>
<p>10.81 Pounds (GBP)</p>

```

..11111111.. 11111
1000010110.. 101
10011101000110100110101010
10010001010010010001110110
110100110101001110111110111
10010010100101011001
10010011101001100101010
01100111111110111011011
10011010101010101010101010
101101010101010101010101010

```

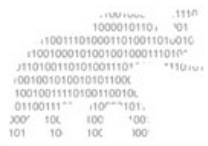
memory corp Ltd.
tomorrow's technology today



<p>Kingmax 1GB CompactFlash® Card (KCF001G-X20)</p>
<p><i>Kingmax Digital</i></p> <p>The Kingmax 1GB Compact Flash card (KCF001G-X20) conforms to the Compact Flash Association specification. By optimising the translation between ATA commands from the host side and the target NAND Flash on the CompactFlash® card, through the use of the embedded controller, these cards have efficient data read/write transfer rates. With their high transfer speed the Kingmax compact flash cards are better performing than many other standard compact flash cards.</p> <p>Storage Capacity: 1GB Unformatted. Type: Compact Flash Type 1. Transfer Rate: Read/Write transfer rate up to 5MB/sec Operation Voltage: 3.3 - 5 Volts Connector Type: 50 Pins Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T) Weight: 12g. Warranty: 5 Years</p> <p>Compatibility: Kingmax CompactFlash® cards are suitable for use in Handheld PC's, PDA's Digital Cameras, MP3 Players, Digital Photo Printers or any other device which uses the CompactFlash® memory format. Kingmax CompactFlash® cards are embedded with a powerful ATA controller operating at 20MHz. This controller optimises the flash memory management to maximise system reliability. Kingmax CF cards demonstrate very low battery consumption and very high performance.</p> <p>Virtually unknown in the UK, Kingmax products are highly respected in Asian countries where they are market leaders. KINGMAX Digital Inc. founded in November 2001, is an affiliate of KINGMAX Semiconductor Inc., an award winning global memory technology leader since 1989. Kingmax Digital Inc. specializes in offering various flash storage products such as Compact Flash, Secure Digital, microSD, Mini SD, Multimedia cards, MMC plus, RS-MMC, MMC Mobile, MMC Micro, Compact Flash Cards, SmartMedia Cards and USB Flash Drives. Kingmax products are fully compatible and suitable for use in a wide range of portable electronic devices; including digital cameras, camera phones, digital video cameras, PDA's, MP3 and others.</p> <p>As with all Kingmax products, Kingmax Digital follows stringent quality control procedures, all products are ISO9001 certified. Kingmax invest heavily in the R&D to be able to develop the most innovative products in the market to best serve their customers and partners. Kingmax has received worldwide acclaim for their innovative design and outstanding quality. Some of the awards they have won can be seen by visiting this link: www.kingmaxdigi.com/awards</p> <p>43.48 Pounds (GBP)</p>



Kingmax 2GB CompactFlash® Card (KCF002G-X20)	
<i>Kingmax Digital</i>	
<p>Kingmax CompactFlash® cards conform to the CFA specification. By optimising the translation between ATA commands from the host side and the target NAND Flash on the CompactFlash® card, through the use of the embedded controller, these cards have efficient data read/write transfer rates. With their high transfer speed the Kingmax compact flash cards are better performing than many other&nbsp;&nbsp;&nbsp;standard compact flash cards.&nbsp;&nbsp;&nbsp;</p> <p>Transfer Rate: Read/Write transfer rate up to 5MB/sec Operation Voltage: 3.3 - 5 Volts Connector Type: 50 Pins Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T) Weight: 12g. Warranty: 5 Years</p> <p>Compatibility: Kingmax CompactFlash® cards are suitable for use in Handheld PC's, PDA's Digital Cameras, MP3 Players, Digital Photo Printers or any other device which uses the CompactFlash® memory format.</p> <p>Kingmax CompactFlash® cards are embedded with a powerful ATA controller operating at 20MHz. This controller optimises the flash memory management to maximise system reliability. Kingmax CF cards demonstrate very low battery consumption and very high performance.</p> <p>Kingmax CompactFlash® cards are embedded with a powerful ATA controller operating at 20MHz. This controller optimises the flash memory management to maximise system reliability. Kingmax CF cards demonstrate very low battery consumption and very high performance.</p> <p>Virtually unknown in the UK, Kingmax products are highly respected in Asian countries where they are market leaders. KINGMAX Digital Inc. founded in November 2001, is an affiliate of KINGMAX Semiconductor Inc., an award winning global memory technology leader since 1989. Kingmax Digital Inc. specializes in offering various flash storage products such as Compact Flash, Secure Digital, microSD, Mini SD, Multimedia cards, MMC plus, RS-MMC, MMC Mobile, MMC Micro, Compact Flash Cards, SmartMedia Cards and USB Flash Drives. Kingmax products are fully compatible and suitable for use in a wide range of portable electronic devices; including digital cameras, camera phones, digital video cameras, PDA's, MP3 and others.</p> <p>As with all Kingmax products, Kingmax Digital follows stringent quality control procedures, all products are ISO9001 certified. Kingmax invest heavily in the R&D to be able to develop the most innovative products in the market to best serve their&nbsp;&nbsp;&nbsp;customers and partners. Kingmax has received worldwide acclaim for their innovative design and outstanding quality. Some of the awards they have won can be seen by visiting this link: www.kingmaxdigi.com/awards</p>	
102.22 Pounds (GBP)	



memory CORP Ltd.
tomorrow's technology today



Kingmax 4GB CompactFlash® Card (KCF004G-X20)

Kingmax Digital

Kingmax CompactFlash® cards conform to the CFA specification. By optimising the translation between ATA commands from the host side and the target NAND Flash on the CompactFlash® card, through the use of the embedded controller, these cards have efficient data read/write transfer rates. With their high transfer speed the Kingmax compact flash cards are better performing than many other standard compact flash cards.

Transfer Rate: Read/Write transfer rate up to 5MB/sec
Operation Voltage: 3.3 - 5 Volts
Connector Type: 50 Pins
Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)
Weight: 12g.
Warranty: 5 Years
Compatibility: Kingmax CompactFlash® cards are suitable for use in Handheld PC's, PDA's Digital Cameras, MP3 Players, Digital Photo Printers or any other device which uses the CompactFlash® memory format.
 Kingmax CompactFlash® cards are embedded with a powerful ATA controller operating at 20MHz. This controller optimises the flash memory management to maximise system reliability. Kingmax CF cards demonstrate very low battery consumption and very high performance.
 Virtually unknown in the UK, Kingmax products are highly respected in Asian countries where they are market leaders. KINGMAX Digital Inc. founded in November 2001, is an affiliate of KINGMAX Semiconductor Inc., an award winning global memory technology leader since 1989.
 Kingmax Digital Inc. specializes in offering various flash storage products such as Compact Flash, Secure Digital, microSD, Mini SD, Multimedia cards, MMC plus, RS-MMC, MMC Mobile, MMC Micro, Compact Flash Cards, SmartMedia Cards and USB Flash Drives. Kingmax products are fully compatible and suitable for use in a wide range of portable electronic devices; including digital cameras, camera phones, digital video cameras, PDA's, MP3 and others.
 As with all Kingmax products, Kingmax Digital follows stringent quality control procedures, all products are ISO9001 certified. Kingmax invest heavily in the R&D to be able to develop the most innovative products in the market to best serve their customers and partners. Kingmax has received worldwide acclaim for their innovative design and outstanding quality. Some of the awards they have won can be seen by visiting this link:

www.kingmaxdigi.com/awards

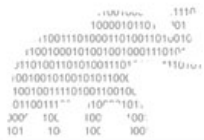
213.85 Pounds (GBP)



memory corp Ltd.
tomorrow's technology today



<p>Kingmax 512MB CompactFlash® Card (KCF512M-X20)</p>
<p><i>Kingmax Digital</i></p>
<p>Kingmax CompactFlash® cards conform to the CFA specification. By optimising the translation between ATA commands from the host side and the target NAND Flash on the CompactFlash® card, through the use of the embedded controller, these cards have efficient data read/write transfer rates. With their high transfer speed the Kingmax compact flash cards are better performing than many other&nbsp;standard compact flash cards.</p>
<p>Transfer Rate: Read/Write transfer rate up to 5MB/sec</p>
<p>Operation Voltage: 3.3 - 5 Volts</p>
<p>Connector Type: 50 Pins</p>
<p>Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)</p>
<p>Weight: 12g.</p>
<p>Warranty: 5 Years</p>
<p>Compatibility: Kingmax CompactFlash® cards are suitable for use in Handheld PC's, PDA's Digital Cameras, MP3 Players, Digital Photo Printers or any other device which uses the CompactFlash® memory format.</p>
<p>Kingmax CompactFlash® cards are embedded with a powerful ATA controller operating at 20MHz. This controller optimises the flash memory management to maximise system reliability. Kingmax CF cards demonstrate very low battery consumption and very high performance.</p>
<p>Virtually unknown in the UK, Kingmax products are highly respected in Asian countries where they are market leaders. KINGMAX Digital Inc. founded in November 2001, is an affiliate of KINGMAX Semiconductor Inc., an award winning global memory technology leader since 1989.</p>
<p>Kingmax Digital Inc. specializes in offering various flash storage products such as Compact Flash, Secure Digital, microSD, Mini SD, Multimedia cards, MMC plus, RS-MMC, MMC Mobile, MMC Micro, Compact Flash Cards, SmartMedia Cards and USB Flash Drives. Kingmax products are fully compatible and suitable for use in a wide range of portable electronic devices; including digital cameras, camera phones, digital video cameras, PDA's, MP3 and others.</p>
<p>As with all Kingmax products, Kingmax Digital follows stringent quality control procedures, all products are ISO9001 certified. Kingmax invest heavily in the R&D to be able to develop the most innovative products in the market to best serve their&nbsp;customers and partners. Kingmax has received worldwide acclaim for their innovative design and outstanding quality. Some of the awards they have won can be seen by visiting this link:</p>
<p>www.kingmaxdigi.com/awards</p>
<p>29.26 Pounds (GBP)</p>



Kingston 1GB CompactFlash® Card
<p><i>Kingston Technology</i></p> <p>The Kingston 1GB Compact Flash Card (CF-1024) has the speed of solid state memory chips and better portability than a floppy. Kingston CompactFlash® memory cards offer greater storage than many other media cards, at a fraction of the cost. They're available in a variety of capacities, so users are sure to find the right size to fit their needs. Best of all, Kingston's legendary quality and reliability are a standard feature on every card.</p> <p>Transfer Rate: Read/Write transfer rate up to 6MB/sec</p> <p>Operation Voltage: 3.3 - 5 Volts</p> <p>Connector Type: 50 Pins</p> <p>Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)</p> <p>Weight: 12g.</p> <p>Warranty: Lifetime Warranty</p> <p>Compatibility: Kingston Standard CompactFlash® cards are compatible with any device which supports the CompactFlash® Standard. These cards offer everyday users high quality products at great prices and are perfect for Digital Cameras, PDA's and MP3 players.</p> <p>CompactFlash® memory cards from Kingston® bridge the gap between hungry storage requirements and affordability. Users of digital cameras, PDAs and other digital devices can quickly and easily download or transfer digital files between various digital devices and the Internet, using a card that easily fits in the palm of the hand.</p> <p>Quick Links to Kingston CompactFlash Standard Part Numbers: CF/128, CF/256, CF/512, CF/1GB ,&nbsp;CF/ADP</p>
18.57 Pounds (GBP)



memory corp Ltd.
tomorrow's technology today



<p>Kingston 1GB Elite Pro CompactFlash® Card</p>
<p><i>Kingston Technology</i></p>
<p>When you purchase a Kingston® CompactFlash Elite Pro memory card, you're not just getting great flash memory performance. The Kingston name means you can count on our products to perform when it matters most. If you should ever have a question or concern, our technical service and support team is only a call away.</p>
<p>Transfer Rate: Read/Write transfer rate up to 10MB/sec</p>
<p>Operation Voltage: 3.3 - 5 Volts</p>
<p>Connector Type: 50 Pins</p>
<p>Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)</p>
<p>Weight: 12g.</p>
<p>Warranty: Lifetime Warranty</p>
<p>Compatibility: Kingston's Elite Pro memory cards are designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications. Imaging pros expect a lot from their equipment and can't afford to have a component limit their productivity or creativity. That's where Kingston's CompactFlash® Elite Pro™ memory cards come in. They're designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications. No matter how fast you work, the Elite Pro can keep pace with its ultra-fast transfer rates. With up to 4-GB capacity means you can capture more continuous, high-resolution images in less time with the Elite Pro than with traditional CompactFlash® memory cards.</p>
<p>55.23 Pounds (GBP)</p>

```

      .11111
      1000010110 . 101
      10011101000110100110101010
      1001000101001001000111010
      1110100110101001110111010
      1001001010010101100
      1001001110100110010L
      0110011111110101
      100 10C 10C 100
      101 10 10C 100
    
```



Kingston 256MB CompactFlash® Card
<p><i>Kingston Technology</i></p> <p>CompactFlash® memory cards from Kingston bridge the gap between hungry storage requirements and affordability. Users of digital cameras, PDAs and other digital devices can quickly and easily download or transfer digital files between various digital devices and the Internet, using a card that easily fits in the palm of the hand.</p> <p>Transfer Rate: Read/Write transfer rate up to 6MB/sec Operation Voltage: 3.3 - 5 Volts Connector Type: 50 Pins Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T) Weight: 12g. Warranty: Lifetime Warranty</p> <p>Compatibility: Kingston Standard CompactFlash® cards are compatible with any device which supports the CompactFlash® Standard. These cards offer everyday users high quality products at great prices and are perfect for Digital Cameras, PDA's and MP3 players. CompactFlash® memory cards from Kingston bridge the gap between hungry storage requirements and affordability. Users of digital cameras, PDAs and other digital devices can quickly and easily download or transfer digital files between various digital devices and the Internet, using a card that easily fits in the palm of the hand.</p>
16.25 Pounds (GBP)

```

..11111111.. ..11111111
1000010110.. *01
..10011101000110100110101010
..10010000101001001000111010*
..1101001101010011101* ..110101
..10010010100101011001
1001001110100110010L
0110011111* ..10100*101L
J00* 10C 10C 100 100
101 10 10C 100

```

memory CORP Ltd.
tomorrow's technology today



Kingston 256MB Elite Pro CompactFlash® Card

Kingston Technology

When you purchase a Kingston® CompactFlash Elite Pro memory card, you're not just getting great flash memory performance. The Kingston name means you can count on our products to perform when it matters most. If you should ever have a question or concern, our technical service and support team is only a call away.

Transfer Rate: Read/Write transfer rate up to 10MB/sec

Operation Voltage: 3.3 - 5 Volts

Connector Type: 50 Pins

Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)

Weight: 12g.

Warranty: Lifetime Warranty

Compatibility: Kingston's Elite Pro memory cards are designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications. Imaging pros expect a lot from their equipment and can't afford to have a component limit their productivity or creativity.

That's where Kingston's CompactFlash® Elite Pro™ memory cards come in. They're designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications. No matter how fast you work, the Elite Pro can keep pace with its ultra-fast transfer rates. With up to 4-GB un-formatted capacity means you can capture more continuous, high-resolution images in less time with the Elite Pro than with traditional CompactFlash® memory cards.

22.91 Pounds (GBP)


```

..111111.. ..1111
100010110 01
10011101000110100110101010
10010001010010010001110101
110100110101001110111011101
10010010100101011001
100100111010011001010
01100111111111111111
J00' 10C 10C '00:
101 10 10C 100

```

memory CORP Ltd.
tomorrow's technology today



Kingston 4GB Elite Pro CompactFlash® Card	
Kingston Technology	
<p>When you purchase a Kingston® CompactFlash Elite Pro memory card, you're not just getting great flash memory performance. The Kingston name means you can count on our products to perform when it matters most. If you should ever have a question or concern, our technical service and support team is only a call away.</p>	
<p>Transfer Rate: Read/Write transfer rate up to 10MB/sec</p> <p>Operation Voltage: 3.3 - 5 Volts</p> <p>Connector Type: 50 Pins</p> <p>Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)</p> <p>Weight: 12g.</p> <p>Warranty: Lifetime Warranty</p> <p>Compatibility: Kingston's Elite Pro memory cards are designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications. Imaging pros expect a lot from their equipment and can't afford to have a component limit their productivity or creativity. That's where Kingston's CompactFlash® Elite Pro™ memory cards come in. They're designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications. No matter how fast you work, the Elite Pro can keep pace with its ultra-fast transfer rates. With up to 4-GB capacity means you can capture more continuous, high-resolution images in less time with the Elite Pro than with traditional CompactFlash® memory cards.</p>	
175.40 Pounds (GBP)	

```

      .11111
    1000010110 101
    10011101000110100110110101010
    1001000101001001000111011011
    110100110101001110111110111
    1001001010010101011001
    1001001110100110010101
    0110011111111011011
    1001 100 100 100
    101 10 100 100
  
```

memory corp Ltd.
tomorrow's technology today



Kingston 512MB CompactFlash® Card

Kingston Technology

With the speed of solid state memory chips and better portability than a floppy, Kingston CompactFlash® memory cards offer greater storage than many other media cards, at a fraction of the cost. They're available in a variety of capacities, so users are sure to find the right size to fit their needs. Best of all, Kingston's legendary quality and reliability are a standard feature on every card.

Transfer Rate: Read/Write transfer rate up to 6MB/sec

Operation Voltage: 3.3 - 5 Volts

Connector Type: 50 Pins

Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)

Weight: 12g.

Warranty: Lifetime Warranty

Compatibility: Kingston Standard CompactFlash® cards are compatible with any device which supports the CompactFlash® Standard. These cards offer everyday users high quality products at great prices and are perfect for Digital Cameras, PDA's and MP3 players. CompactFlash® memory cards from Kingston bridge the gap between hungry storage requirements and affordability. Users of digital cameras, PDAs and other digital devices can quickly and easily download or transfer digital files between various digital devices and the Internet, using a card that easily fits in the palm of the hand.

29.38 Pounds (GBP)

```

1000010110
1000010110 101
10011101000110100110101010
10010001010010010001110101
11010011010100111011101110
10010010100101011001
1001001110100110010101
01100111101101
100 100 100 100
101 10 100 100
    
```

memory corp Ltd.
tomorrow's technology today



Kingston 512MB Elite Pro CompactFlash® Card
<p><i>Kingston Technology</i></p> <p>When you purchase a Kingston® CompactFlash Elite Pro memory card, you're not just getting great flash memory performance. The Kingston name means you can count on our products to perform when it matters most. If you should ever have a question or concern, our technical service and support team is only a call away.</p> <p>Transfer Rate: Read/Write transfer rate up to 10MB/sec Operation Voltage: 3.3 - 5 Volts Connector Type: 50 Pins Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T) Weight: 12g. Warranty: Lifetime Warranty</p> <p>Compatibility: Kingston's Elite Pro memory cards are designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications. Imaging pros expect a lot from their equipment and can't afford to have a component limit their productivity or creativity. That's where Kingston's CompactFlash® Elite Pro™ memory cards come in. They're designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications. No matter how fast you work, the Elite Pro can keep pace with its ultra-fast transfer rates. With up to 4-GB capacity means you can capture more continuous, high-resolution images in less time with the Elite Pro than with traditional CompactFlash memory cards.</p> <p>33.49 Pounds (GBP)</p>

```

        .11111
    100010110  101
    10011101000110100110101010
    10010001010010010001110101
    1101001101010011101110111011
    1001001010010101011001
    100100111010011001010101
    0110011111  10111011
    100  100  100  100
    101  10  100  100

```

memory corp Ltd.
tomorrow's technology today



Sandisk 1GB Extreme III Compact Flash (SDCFX3-1024-902)
<p><i>SanDisk</i></p> <p>It pays to go to the Extreme!</p> <p>SanDisk's super-fast Extreme III Memory Card ensures your success no matter what you shoot...where you shoot... or when you shoot.</p> <p>The Sandisk 1GB Extreme III Compact Flash (SDCFX3-1024-902) is designed for serious professional photographers who demand one of the fastest, most rugged, and most durable memory cards on the market. Professional photographers who work under less than ideal conditions expect more from a flash memory card. More speed. More performance. More reliability. SanDisk's new Extreme III card delivers everything you want plus a whole lot more!</p> <p>That's because only SanDisk Extreme III memory cards feature innovative ESP Technology for the fastest speeds and highest performance. ESP stands for "Enhanced Super-Parallel Processing". Simply put, it means you are getting the fastest read/write speeds available – an amazing minimum 20MB per second** sequential read and write speed – speed you'll definitely appreciate whenever you find yourself shooting and storing pictures in harsh environments, extreme temperatures or at high altitudes.</p> <p>Every SanDisk Extreme III CompactFlash card comes with RescuePRO® so you can recover images, documents, mail, video, music – just about any digital file, with ease. Built with leading-edge media recovery algorithms, RescuePro lets you preview recoverable data before you try to retrieve it. With RescuePRO's unique recovery algorithm for MPEG audio and MPEG video recovery (MPEG-1/2/3) what you see, and what you hear, is what you can recover.</p> <p>Rely on SanDisk Extreme III cards when speed is critical to getting the right shot.</p> <p>Specifications:</p> <p>Storage Capacity: 1GB Unformatted.</p> <p>Type: Compact Flash Type 1.</p> <p>Transfer Rate: Minimum 20MB/sec sequential Read & Write = 133X</p> <p>Operation Voltage: 3.3 - 5 Volts.</p> <p>Connector Type: 50 Pins.</p> <p>Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)</p> <p>Weight: 12g.</p> <p>Warranty: Limited Lifetime Warranty.</p> <p>Operating Temperature: Built to perform in the most extreme environments and temperatures— from (-13° F to 185° F) - (-25° C to 85° C)</p> <p>Included Software: Data recovery software -ensures your photos will always be there (even if you delete them accidentally)</p> <p>Available Capacities: 1GB, 2GB & 4GB</p> <p>Sandisk Extreme III Compact Flash Part Numbers: 1GB = SDCFX3-1024-902, 2GB = SDCFX3-2048-902, 4GB = SDCFX3-4096-902</p> <p>Extreme Conditions. Extreme Performance. Extremely Easy Choice.</p> <p>You need the one memory card that's built specifically to take a lot of abuse when you find yourself shooting under less than perfect weather conditions or in harsh environments. SanDisk's new Extreme III card with advanced ESP Technology offers the speed, performance and reliability to ensure you get your photos every time, whatever "Mother Nature" throws at you.</p> <p>** Performance is based on SanDisk internal testing. 1 megabyte = 1 million bytes.</p> <p>56.40 Pounds (GBP) 35.25 Pounds (GBP)</p>

```

      .11111
      1000010110  01
      10011101000110100110101010
      10010001010010010001110101
      11010011010100111011101110111
      10010010100101011001
      1001001110100110010101010101
      011001111111111110111011
      100  100  100  100
      101  10  100  100

```

memory CORP Ltd.
tomorrow's technology today



SanDisk 1GB Ultra II CompactFlash Card (SDCFH-1024-902)

SanDisk

CompactFlash® is the world's most popular removable mass storage device. The CompactFlash® card is about the size of a matchbook and only weighs half an ounce. It was designed based on the popular PC Card (PCMCIA) standard and can easily slipped into your computer's PCMCIA slot with the use of a low cost adapter. SanDisk invented CompactFlash® and even today they remain the number one choice for your digital camera, handheld computer, digital voice recorder, personal communicator and hundreds of other CompactFlash compatible devices. Sandisk Ultra® II CompactFlash® memory cards conform to the CFA specification. Sandisk cards are fully compatible with all Digital Devices.

Transfer Rate: Minimum sustained write speed of 9 MB/s and read speed of 10 MB/s

Operation Voltage: 3.3 - 5 Volts

Connector Type: 50 Pins

Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)

Weight: 12g.

Warranty: Limited Lifetime Warranty

Compatibility: Sandisk Ultra® II CompactFlash® cards are suitable for use in Handheld PC's, PDA's, Digital Cameras, MP3 Players, Digital Photo Printers or any other device which uses the CompactFlash® memory format. In the fast-paced world of Digital Photography, you rely on your camera and its capabilities. You also rely on your CompactFlash card to be fast, reliable and compatible with your camera. To meet the needs of professional and advanced photographers, SanDisk has developed new, optimized CompactFlash cards that:

Have a minimum sustained write speed of 9MB per second = 60X, and a read speed of 10MB per second = 66X.

Take advantage of the advanced features of high mega-pixel digital cameras.

Deliver superior speed. Now you can capture those high-resolution images even faster!

Do it all with low power consumption, which means longer battery life.

Provide faster write speed which means less time between shots.

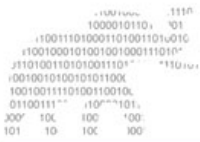
Enables your device to be ready for rapid-fire shooting.

Are manufactured with High-Density flash memory and optimized controller technology which lets you save large image files faster.

The SanDisk® Ultra® II CompactFlash® card provides the superior speed, reliability and compatibility serious digital photographers need to take advantage of the advanced features found in today's high megapixel digital cameras. SanDisk Ultra II CompactFlash cards feature high-density flash memory and optimized controller technology for saving large image files faster, lower power consumption for longer battery life, and a lifetime warranty. SanDisk Ultra II CompactFlash cards are fully compatible and interchangeable with all CompactFlash digital cameras, card readers, and adapters that comply with the CompactFlash specifications.

All CF cards from SanDisk are Type I format, including SanDisk Ultra II CompactFlash cards.

~~50.52 Pounds (GBP)~~ 29.38 Pounds (GBP)



<p>Sandisk 256MB CompactFlash® Card SDCFB-256</p>
<p><i>SanDisk</i></p>
<p>Compact Flash is the worlds most popular removable mass storage device. The Sandisk 256MB CompactFlash® card (SDCFB-256-E10) is about the size of a matchbook and only weighs half an ounce. It was designed based on the popular PC Card (PCMCIA) standard and can easily slipped into your computer's PCMCIA slot with the use of a low cost adapter. SanDisk invented CompactFlash® and even today they remain the number one choice for your digital camera, handheld computer, digital voice recorder, personal communicator and hundreds of other CompactFlash compatible devices. The Sandisk 256MB CompactFlash® card (SDCFB-256-E10) conform to the CFA specification. Sandisk cards are fully compatible with all Digital Devices. CompactFlash technology has resulted in the introduction of a new class of advanced, small, lightweight, low-power mobile products that significantly increases the productivity and enhances the lifestyle of millions of people. These products include digital cameras, digital music players, desktop computers, handheld PCs (HPCs), personal communicators, Palm PCs, Auto PCs, digital voice recorders and photo printers.</p> <p>Product Specifications:</p> <p>Transfer Rate: Minimum sustained write speed of 3 MB/s and read speed of 3 MB/s Operation Voltage: 3.3 - 5 Volts Connector Type: 50 Pins Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T) Weight: 12g. Warranty: Limited Lifetime Warranty</p> <p>Compatibility: Sandisk CompactFlash® cards are suitable for use in Handheld PC's, PDA's, Digital Cameras, MP3 Players, Digital Photo Printers or any other device which uses the CompactFlash® memory format.</p> <p>Key Features:</p> <p>Non-volatile solid-state; no moving parts maximizes battery power. Data is not lost when power is turned off. Operating shock rating of 2,000Gs, equivalent to a 10-foot drop to the floor. Unaffected by drastic weather conditions ranging from blistering heat to arctic cold. Compatible with all digital cameras, handheld PCs, digital audio players, and other devices that feature a CompactFlash slot.</p>
<p>12.34 Pounds (GBP)</p>



memory corp Ltd.
tomorrow's technology today



Sandisk 512MB Ultra® II CompactFlash® Card (SDCFH-512-902)

SanDisk

CompactFlash® is the world's most popular removable mass storage device. The Sandisk 512MB Ultra® II CompactFlash® card (SDCFH-512-902) is about the size of a matchbook and only weighs half an ounce. It was designed based on the popular PC Card (PCMCIA) standard and can easily slipped into your computer's PCMCIA slot with the use of a low cost adapter. SanDisk invented CompactFlash® and even today they remain the number one choice for your digital camera, handheld computer, digital voice recorder, personal communicator and hundreds of other CompactFlash compatible devices. The Sandisk 512MB Ultra® II CompactFlash® memory cards (SDCFH-512-902) conform to the CFA specification. Sandisk cards are fully compatible with all Digital Devices.

Transfer Rate: Minimum sustained write speed of 9 MB/s and read speed of 10 MB/s

Operation Voltage: 3.3 - 5 Volts

Connector Type: 50 Pins

Physical Dimensions: 42.8mm (W) * 36.4mm (L) * 3.3mm (T)

Weight: 12g.

Warranty: Limited Lifetime Warranty

Compatibility: Sandisk Ultra® II CompactFlash® cards are suitable for use in Handheld PC's, PDA's, Digital Cameras, MP3 Players, Digital Photo Printers or any other device which uses the CompactFlash® memory format. In the fast-paced world of Digital Photography, you rely on your camera and its capabilities. You also rely on your CompactFlash card to be fast, reliable and compatible with your camera. To meet the needs of professional and advanced photographers, SanDisk has developed new, optimized CompactFlash cards that:

Have a minimum sustained write speed of 9MB per second = 60X, and a read speed of 10MB per second = 66X.

Take advantage of the advanced features of high mega-pixel digital cameras.

Deliver superior speed. Now you can capture those high-resolution images even faster!

Do it all with low power consumption, which means longer battery life.

Provide faster write speed which means less time between shots.

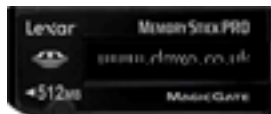
Enables your device to be ready for rapid-fire shooting.

Are manufactured with High-Density flash memory and optimized controller technology which lets you save large image files faster.

The SanDisk® Ultra® II CompactFlash® card provides the superior speed, reliability and compatibility serious digital photographers need to take advantage of the advanced features found in today's high megapixel digital cameras. SanDisk Ultra II CompactFlash cards feature high-density flash memory and optimized controller technology for saving large image files faster, lower power consumption for longer battery life, and a lifetime warranty. SanDisk Ultra II CompactFlash cards are fully compatible and interchangeable with all CompactFlash digital cameras, card readers, and adapters that comply with the CompactFlash specifications.

All CF cards from SanDisk are Type I format, including SanDisk Ultra II CompactFlash cards.

~~30.55 Pounds (GBP)~~ **20.56 Pounds (GBP)**



Lexar 512MB 40X Platinum Memory Stick PRO (MS512-40-366)

Lexar

The Lexar 512MB 40X Platinum Memory Stick (MS512-40-366) records your high-resolution digital images and stores other types of data safely and easily at incredible speeds. Lexar Memory Stick PRO cards work with all Sony Memory Stick PRO compatible devices including your Sony MP3 audio recorder, video cameras, and computers with a Memory Stick slot.

Features:

- Works in Digital Cameras, MP3 Players, Camcorders and more!
- A built-in erasure-prevention switch prevents you from accidentally deleting data
- 100% camera compatibility guaranteed
- Tough and impact-resistant
- Tested and manufactured to the highest quality standards

Power Requirements:

Voltage: operating 2.7V to 3.6V

Power Consumption:

- Average Write: ~20mA
- Stand-by: ~130µA
- Maximum Write Speed: 20 MB/sec.

Physical Specifications:

- Length: 50mm
- Width: 21.45mm
- Height: 2.8mm
- Weight: 0.14oz

Environmental Specifications:

- Operating Temperature: -5° C to 65° C
- Storage Temperature: -40° C to 100° C
- Shock: 150Gs @10ms
- Vibration: 15Gs peak to peak
- Humidity: 5% to 90%

Certifications:

Emissions: FCC part 15, VCCI, CE.

Warranty:

Lifetime Limited Warranty.

52.88 Pounds (GBP)



Sony 1GB High Speed Memory Stick PRO Duo

Sony

Get professional quality digital storage for your compact digital device with the 1GB High Speed Memory Stick PRO Duo™ (MSX-M1GN) media from Sony. With an total storage capacity of 1 Gigabyte and an available

```

      .1111111
      100010110  101
      10011101000110100110101010
      100100010100100100011101010
      1110100110101001110111101110
      10010010100101011001
      1001001110100110010101010
      011001111111  1011011011
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today

capacity of 940 MB, it is ideal for capturing high resolution digital photos and high quality video. Its high speed feature allows it to read and write data at speeds up to 80 megabits per second on enabled devices..

The MSX-M1GN is backwards compatible with most devices that use standard Memory Stick PRO Duo™ media. With the included adaptor it can even be used with most products that support Memory Stick PRO™ media. It even supports an expanded operating temperature range of -13° F to 185° Fahrenheit, making it the perfect media choice regardless of weather conditions.

Specifications

Total Storage Capacity: 1GB

Available Storage Capacity: 940 MB

Interface: 10 pin Serial Memory Stick® Interface and 4-pin Parallel

Operating Voltage: 2.7V - 3.6V

Power Consumption (Parallel): 100 MA (Max.)

Power Consumption (Serial): 65 MA (Max.)

Maximum Read Speed: 80 Mbps

Maximum Write Speed: 80 Mbps

Dimensions (Approx.): 20mm (W) x 31mm (L) x 1.6mm (T)

Weight (Approx.): 2g

Operating Temperature: -13° - 185° F (-10.56° - 85° C)

Warranty: 5 Years

Compatibility: The following models are guaranteed compatible by Sony. (Updated 01-11-05)

DCR-PC55/B

DCR-PC55/R

DCR-PC55/S

DCR-PC55/W

DSC-N1

DSC-P100/LJ

DSC-P100/R

DSC-P200/R

DSC-R1

DSC-T5/B

DSC-T5/N

DSC-T5/R

DSC-T7

DSC-T9

DSC-U40/B

DSC-U40/LJ

DSC-U40/R

DSC-U50/B

DSC-U50/D

DSC-V3

```

...111R
100010110, 01
1001110100110100110101010
1001000101001001000111010
1101001101010011010101010
100100101001010101001
1001001110100110010L
01100111111101010101
100 10C 10C 100
101 10 10C 100

```

memory corp Ltd.
tomorrow's technology today

DSC-W1/B
 ICD-MX20
 ICD-MX20VTP
 KD-32XS945
 LCH-MA
 MCMD-R1
 MSAC-M2
 MSAC-MCF1N
 MSAC-US30
 MSAC-US70
 MSSW-IC2
 PCG-FRV26
 PCG-FRV37
 PCG-GRT240G
 PCG-GRT250PL
 PCG-GRT260G
 PCG-GRT270G
 PCG-GRT270P21
 PCG-GRT280ZG

 PCG-GRT290ZP27
 PCG-GRT380ZG
 PCG-K12P
 PCG-K13
 PCG-K15
 PCG-K17
 PCG-K23
 PCG-K25
 PCG-K27
 PCG-TR2A
 PCG-TR2AP1
 PCG-TR2AP3
 PCG-TR3A
 PCG-TR3AP1
 PCG-TR3AP2
 PCG-TR3AP3
 PCG-TR5AP
 PCG-V505DC11
 PCG-V505DC1P7
 PCG-V505DX
 PCG-V505DXP
 PCG-Z1RAP1
 PCG-Z1VA
 PCG-Z1VAP1
 PCV-MXS20
 PCV-RS430G


```

      .11111
      100010110 101
      10011101000110100110101010
      10010001010010010001110101
      1101001101010011101 110101
      1001001010010101100
      1001001110100110010
      01100111 101 101
      100 100 100 100
      101 10 100 100
    
```



VGN-A150
 VGN-A160
 VGN-A190
 VGN-S150
 VGN-S150P

If you own a Memory Stick compatible device which is not listed please e-mail us the details and we will confirm your devices compatibility against the latest information available. Info

Memory Stick® Media Storage Capacity Available storage capacity of Memory Stick®, Memory Stick PRO™, Memory Stick Duo™ and Memory Stick PRO Duo™ media may vary. A portion of the memory is used for data management functions.

Actual available memory is: 32MB=30MB, 64MB=61MB, 128MB=123MB, 256MB=220MB, 512MB=460MB, 1GB=940MB, 2GB=1.85GB, and 4GB=3.66GB

88.13 Pounds (GBP)



Sony 1GB Memory Stick Pro

Sony

Store more for less with the 1 Gigabyte MSX-1GS Memory Stick PRO™ media from Sony. With a huge available storage capacity of 940 Megabytes, you can maximize your Memory Stick PRO™ media compatible device's file capacity without breaking the bank. The MSX-1GS makes a perfect upgrade for your digital camera or camcorder with its expanded operating temperature range of -13° F to 185° Fahrenheit and backward compatibility with most devices that use standard Memory Stick PRO™ media. When used with Memory Stick PRO™ optimized devices it supports minimum read and write speeds of 15 Megabits per second.

Specifications

Transfer Rate: 15 Mbps on Memory Stick PRO™ enabled devices optimized with 4-pin parallel interface

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 10-pin Serial Memory Stick® Interface and 4-pin Parallel

Physical Dimensions: 21.5mm (W) * 50mm (L) * 2.8mm (T)

Weight: 4g. (Approx)

Warranty: 5 Years

Compatibility: The following models are guaranteed compatible by Sony. (Updated 18-10-05)

DCR-PC105
 DCR-PC330
 DCR-TRV22
 DCR-TRV33


```

101000110011110
1000101101 01
10011101000110100110101010
10010001010010010001110101
11010011010100111011110110
10010010100101011001
1001001110100110010101
0110011111010101
101 10 10 100
101 10 10 100

```

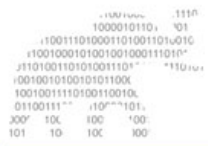
memory corp Ltd.
tomorrow's technology today

PCV-RX830/B
PCV-RX850
PCV-RX851/B
PCV-RX860
PCV-RX881/B
PCV-RXA842
PCV-RZ14G
PCV-RZ16G
PCV-RZ16G/B
PCV-RZ22G
PCV-RZ24G
PCV-RZ26G
PCV-RZ44G
PCV-RZ45G
PCV-RZ54G
PCV-RZ56G
PCV-V300G
PCV-V310P
PCV-W10
PCV-W20
PCV-W30
PCV-W500GN1
PCV-W510G
PCV-W700G
PEGA-VR100K
VGC-RA710G
VGC-RA810G
VGN-A150
VGN-A160
VGN-A190
VGN-S150
VGN-S150P

If your own a Memory Stick compatible device which is not listed please e-mail us the details and we will confirm your devices compatibility against the latest information available. Info
Memory Stick® Media Storage Capacity Available storage capacity of Memory Stick®, Memory Stick PRO™, Memory Stick Duo™ and Memory Stick PRO Duo™ media may vary. A portion of the memory is used for data management functions.
Actual available memory is: 32MB=30MB, 64MB=61MB, 128MB=123MB, 256MB=220MB, 512MB=460MB, 1GB=940MB, 2GB=1.85GB, and 4GB=3.66GB
88.13 Pounds (GBP)



Sony 512MB Memory Stick Pro Duo



memory corp Ltd
tomorrow's technology today

- DSC-N1
- DSC-P100/LJ
- DSC-P100/R
- DSC-P200/R
- DSC-R1
- DSC-T5/B
- DSC-T5/N
- DSC-T5/R
- DSC-T7
- DSC-T9
- DSC-U40/B
- DSC-U40/LJ
- DSC-U40/R
- DSC-U50/B
- DSC-U50/D
- DSC-V3
- DSC-W1/B
- ICD-MX20
- ICD-MX20VTP
- LCH-MA
- MCMD-R1
- MSAC-M2
- MSAC-MCF1N
- MSAC-US30
- MSAC-US70
- MSSW-IC2
- PCG-FRV26
- PCG-FRV37
- PCG-GRT240G
- PCG-GRT250PL
- PCG-GRT260G
- PCG-GRT270G

- PCG-GRT270P21
- PCG-GRT280ZG
- PCG-GRT290ZP27
- PCG-GRT380ZG
- PCG-K12P
- PCG-K13
- PCG-K15
- PCG-K17
- PCG-K23
- PCG-K25
- PCG-K27
- PCG-TR2A
- PCG-TR2AP1

PCG-TR2AP3
PCG-TR3A
PCG-TR3AP1
PCG-TR3AP2
PCG-TR3AP3
PCG-TR5AP
PCG-V505DC11
PCG-V505DC1P7
PCG-V505DX
PCG-V505DXP
PCG-Z1RAP1
PCG-Z1VA
PCG-Z1VAP1
PCV-MXS20
PCV-RS430G
PCV-RS530G
PCV-RS620G
PCV-RS630G
PCV-RX650
PCV-RX651
PCV-RX660
PCV-RX670
PCV-RX680G
PCV-RX690G
PCV-RX730
PCV-RX750

PCV-RX752
PCV-RX755
PCV-RX760
PCV-RX770
PCV-RX780G
PCV-RX790G
PCV-RX830/B
PCV-RX850
PCV-RX851/B
PCV-RX860
PCV-RX881/B
PCV-RXA842
PCV-RZ14G
PCV-RZ16G
PCV-RZ16G/B
PCV-RZ22G
PCV-RZ24G
PCV-RZ26G
PCV-RZ44G

```

      .11111
      100010110  101
      10011101000110100110101010
      10010001010010010001110101
      110100110101001110111011101
      10010010100101011001
      100100111010011001010101
      01100111111101101101
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today

PCV-RZ45G
 PCV-RZ54G
 PCV-RZ56G
 PCV-V300G
 PCV-V310P
 PCV-W10
 PCV-W20
 PCV-W30
 PCV-W500GN1
 PCV-W510G
 PCV-W700G
 PEGA-VR100K
 PSP98500
 VGC-RA710G
 VGC-RA810G
 VGN-A150
 VGN-A160
 VGN-A190
 VGN-S150
 VGN-S150P

If you own a Memory Stick compatible device which is not listed please e-mail us the details and we will confirm your devices compatibility against the latest information available. Info

* Transfer and playback of secured music on Memory Stick PRO Duo™ media (e.g. music purchased from online music services) is not currently possible. See Sony Memory Stick Support for updated compatibility information.

This media does not support the playback of unsecured MP3 files.** PEG-NX60, PEG-NX70V, PEG-NX73V, PEG-NX80V, PEG-NX90 and PEG-TG50 require downloading the Memory Stick PRO™ System Update. Please check with Sony Electronics Service & Support for more information.*** Please note that the MVC-FD85, FD87, FD90 and FD95 require the use of the MSAC-FD2MA Memory Stick® Floppy Adapter

Memory Stick® Media Storage Capacity Available storage capacity of Memory Stick®, Memory Stick PRO™, Memory Stick Duo™ and Memory Stick PRO Duo™ media may vary. A portion of the memory is used for data management functions.

Actual available memory is: 32MB=30MB, 64MB=61MB, 128MB=123MB, 256MB=220MB, 512MB=460MB, 1GB=940MB, 2GB=1.85GB, and 4GB=3.66GB

52.88 Pounds (GBP)

```
.11111
1000010110 101
110011101000110100110101010
1001000010100100100011101110
11101001101010011101111011101
100100101001010110011000
10010011110100110010101
01100111111101110111011
000 100 100 100
101 10 10 10 100
```

memory corp Ltd.
tomorrow's technology today

MicroDrives



Hitachi 4GB MicroDrive (0A40241)
<p><i>Hitachi</i></p>
<p>The Hitachi Microdrive™ family provides storage capacity for portable electronic devices in an industry-standard CompactFlash Type II form factor.</p>
<p>The 4GB Microdrive™ model 3K6-4 enables users of digital cameras to capture more high-resolution photos without having to frequently download data. In addition, handheld PC users can access more applications and maintain large databases, while notebook users can back up and transport their data more quickly and conveniently.</p>
<p>Since the Hitachi Microdrive™ digital media family of 1" disk drives support the industry-standard CF+ Type II form factor, you can easily transfer your images between your camera and your computer directly or with the help of a PC Card adapter or reader.</p>
<p>Provides high-capacity, high-performance removable storage of 4GB in a one-inch hard disk drive.</p>
<p>Integrates with a variety of handheld devices through use of the industry-standard CompactFlash Type II format and compatibility with PCMCIA Type II (with an adapter)</p>
<p>Provides reliable storage for Digital Cameras, handheld PCs, digital audio players, laptops, and other portable handheld devices.</p>
<p>Incorporates leading-edge technologies such as giant magnetoresistive (GMR) head technology, load/unload features, Enhanced Adaptive Battery Life Extender 3.0, and TrueTrack servo for maximum capacity, performance, and reliability.</p>
<p>Technical Specifications:</p>
<p>Configuration:</p>
<p>Interface: CF+ Type II</p>
<p>Capacity (GB): 4GB Unformatted</p>
<p>Sector size (bytes): 512</p>
<p>Disks: 1</p>
<p>Areal density (Gbits/sq.inch, max): 78</p>
<p>Performance:</p>
<p>Rotational speed (RPM): 3600</p>
<p>Latency (average ms): 8.33</p>
<p>Media transfer rate (Mbits/sec): 67 – 125</p>
<p>Interface transfer rate (MB/sec, max): 33 Ultra DMA mode-2 (True-IDE mode)</p>
<p>Sustained data rate (MB/sec): 4.9 - 9.4MB/sec</p>
<p>Seek time (read, typical):</p>
<p>Average (ms): 12</p>
<p>Track to track (ms): 1</p>
<p>Full track (ms): 24</p>
<p>Power-on to ready (sec): 1.0</p>
<p>Reliability:</p>



memory corp Ltd.
tomorrow's technology today

Error rate (non-recoverable): $1 \text{ per } 1.0 \text{ E } 13 \text{ bits transferred}$

Load/unload cycles: 300,000

Power:

Requirement: +3.3VDC / +5VDC ($\pm 5\%$)

Current (write): 230mA / 280mA

Current (standby): 13mA / 15mA

Dimensions & Warranty:

Height (mm): 5 +0 / -0.10

Width (mm): 42.80 \pm 0.10

Depth (mm): 36.40 \pm 0.15

Weight (g, typical): 16g.

Warranty: 2 Years

*If you have any doubt as to the suitability of this drive with your device, please confirm the compatibility of your device before purchasing. The following link from Hitachi provides a comprehensive compatibility matrix for all devices tested with their Microdrives. This is updated regularly. If your device is not listed we cannot guarantee that a Hitachi Microdrive is compatible and exchanges/refunds for this product will not be considered. This does not affect your statutory rights.

The 4GB Hitachi Microdrive™ model we supply is 3K6-4 (HMS360604D5CF00) or part code 0A40241. Use this part code for compatibility cross checking. This drive is NOT suitable for FAT16 devices.

Hitachi Compatibility Checker

125.72 Pounds (GBP) 103.40 Pounds (GBP)



Hitachi 6GB MicroDrive (0A40030)

Hitachi

The Hitachi Microdrive™ family provides storage capacity for portable electronic devices in an industry-standard CompactFlash Type II form factor.

The 6GB Microdrive™ model 3K6-6 enables users of Digital Cameras to capture more high-resolution photos without having to frequently download data. In addition, handheld PC users can access more applications and maintain large databases, while notebook users can back up and transport their data more quickly and conveniently.

Since the Hitachi Microdrive™ digital media family of 1" disk drives support the industry-standard CF+ Type II form factor, you can easily transfer your images between your camera and your computer directly or with the help of a PC Card adapter or reader.

Provides high-capacity, high-performance removable storage of 6GB in a one-inch hard disk drive.

Integrates with a variety of handheld devices through use of the industry-standard CompactFlash Type II format and compatibility with PCMCIA Type II (with an adapter)

Provides reliable storage for Digital Cameras, handheld PCs, digital audio players, laptops, and other portable handheld devices.

Incorporates leading-edge technologies such as giant magnetoresistive (GMR) head technology, load/unload features, Enhanced Adaptive Battery Life Extender 3.0, and TrueTrack servo for maximum capacity, performance, and reliability.

Specifications:


```

        .11111
      100010110  101
    1001110100110100110101010
  100100010100100100011101010
    110100110101001110111011101
  10010010100101011001
    1001001110100110011010
  011001111111010110101
    1001010101010101
    101  10  10C  100
  
```

memory corp Ltd.
tomorrow's technology today

MicroSD/Transflash



Sandisk 1GB microSD SDSDQ-1024	
<i>SanDisk</i>	
Upgrade your Mobile Phone with the Highest Capacity MicroSD Available!	
<p>The 1GB SanDisk MicroSD/TransFlash card&nbsp;SDSDQ-1024-E10M is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 1GB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features:</p> <ul style="list-style-type: none"> Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards. Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot. Built-in security features enable users to download, store, and play secure content just like an SD card. Capacities ranging from 128MB to 1GB 5-year limited manufacturers warranty. <p>Product Specifications:</p> <ul style="list-style-type: none"> Dimensions:&nbsp;15mm x 11mm x 1mm (L x W x D) Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB Warranty: 5-year limited warranty <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.&nbsp;</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p>	
34.09 Pounds (GBP) 32.31 Pounds (GBP)	

```

        .11111
      1000010110  01
    10011101000110100110101010
  10010001010010010001110101
1101001101010011101110110110
1001001010010101100
100100111010011001010
0110011111110101101
100 100 100 100
101 10 100 100
    
```

memory CORP Ltd.
tomorrow's technology today



Sandisk 256MB TransFlash Card SDSDQ-256
<p><i>SanDisk</i></p> <p>The 256MB SanDisk microSD/TransFlash (SDSDQ-256-E10M) is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 256MB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features</p> <p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p> <p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p> <p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p> <p>Capacities ranging from 128MB to 1GB</p> <p>5-year limited manufacturers warranty.</p> <p>Product Specifications:</p> <p>Dimensions: 15mm x 11mm x 1mm (L x W x D)</p> <p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p> <p>Warranty: 5-year limited warranty</p> <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p> <p>16.45 Pounds (GBP) 14.69 Pounds (GBP)</p>

```

          11111
       100010110  01
   10011101000110100110101010
 10010001010010010001110101
 11101001101010011101  1110101
 10010010100101011100
100100111101001100101010
01100111  101101
 100  100  100  100
101  10  100  100
    
```

memory CORP Ltd.
tomorrow's technology today



Sandisk 512MB microSD Card SDCSQ-512
<p><i>SanDisk</i></p> <p>The 512MB SanDisk MicroSD/TransFlash card (SDSQ-512-E10M) is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 512MB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features:</p> <p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p> <p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p> <p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p> <p>Capacities ranging from 128MB to 1GB</p> <p>5-year limited manufacturers warranty.</p> <p>Product Specifications:</p> <p>Dimensions: 15mm x 11mm x 1mm (L x W x D)</p> <p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p> <p>Warranty: 5-year limited warranty</p> <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p>
20.56 Pounds (GBP)

```

      .111111
      100010110 101
      10011101000110100110101010
      10010000101001001000111010
      11010011010100111011110111011
      10010010100101011001
      100100111010011001010
      0110011111111011011
      100 100 100 100
      101 10 10 10 100

```

memory corp Ltd.
tomorrow's technology today

Mini SD Cards



Kingmax 128MB Mini Secure Digital Card (MSDC128M)

Kingmax Digital

Includes Free miniSD to SD Adapter!!!

The Kingmax 128MB miniSD memory card offers all of the benefits of a standard SD card, but in a much smaller size. In fact, they are over 60% smaller than a full-sized SD card. The Kingmax miniSD cards are used to store digital images, video, MP3 files and other data in mobile phones. Kingmax MiniSD cards are fully compliant with industry standards and compatible with all multimedia portable devices.

Secure Your Data With an SD Card That's Half the Size of A Stamp.

By using the included adapter you can convert the miniSD card into a full size SD card to be used with the growing number of SD compatible devices available in the market giving you added flexibility and protection of your investment. Kingmax miniSD cards are compatible with all digital cameras, digital video camcorders, audio players, new multi-function 2.5G/3G mobile phones, PDA's and other portable devices. They can also be used in devices with SD slots by using the included adapter. miniSD cards also have low power consumption to maximise battery life in portable devices. miniSD cards are compliant with the Secure Digital Music Initiative (SDMI) portable device requirements.

Transfer Rate: Read/Write transfer rate up to 6.7MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 11 Pins

Physical Dimensions: 20mm (W) * 21.5mm (L) * 1.4mm (T)

Weight: 2g.

Warranty: 5 Years

Compatibility: Kingmax Mini SD cards are designed to function with any device which supports the Mini SD Card format, including: Camera Phones, Digital Still Cameras, PDA's, MP3 Players etc..

Kingmax Digital Inc. is a global leader in miniature memory card solutions and developer of the revolutionary patented TinyPIP™ technology. The Kingmax mini Secure Digital Card (miniSD Card) provides convenience for use in portable electronics products such as mobile phones.

As portable multimedia applications are on the rise, the latest consumer electronics products including digital camera phones, DSCs, DVs, PDAs and MP3 players are being designed with increasingly diverse features and expanded portability. The flash memory market in general continues to demand higher capacity with lighter, smaller and thinner memory products. MiniSD has been growing in popularity as more and more portable products support this format.

To meet the challenging market demands for increasing storage, Kingmax has focused its advanced R&D capabilities and integrated its patented PIP™ packaging technology to develop the revolutionary TinyPIP™ packaging. Moreover, with years of experience in stacked memory module development, Kingmax has doubled the capacity limitation in designing a revolutionary new flash product for the digital consumer market. With features including high speed data transmission, high quality data protection, water resistance, low power consumption and increased storage capacity, the new miniSD card provides the most reliable, high quality memory solution for all types of consumer applications.

16.10 Pounds (GBP)



<p>Kingmax 512MB Mini Secure Digital Card (MSDC512M)</p>
<p><i>Kingmax Digital</i></p>
<p>Includes Free miniSD to SD Adapter!!!</p>
<p>The Kingmax 512MB miniSD memory card offers all of the benefits of a standard SD card, but in a much smaller size. In fact, they are over 60% smaller than a full-sized SD card. The Kingmax miniSD cards are used to store digital images, video, MP3 files and other data in mobile phones. Kingmax MiniSD cards are fully compliant with industry standards and compatible with all multimedia portable devices.</p>
<p>Secure Your Data With an SD Card That's Half the Size of A Stamp.</p>
<p>By using the included adapter you can convert the miniSD card into a full size SD card to be used with the growing number of SD compatible devices available in the market giving you added flexibility and protection of your investment. Kingmax miniSD cards are compatible with all digital cameras, digital video camcorders, audio players, new multi-function 2.5G/3G mobile phones, PDA's and other portable devices. They can also be used in devices with SD slots by using the included adapter. miniSD cards also have low power consumption to maximise battery life in portable devices. miniSD cards are compliant with the Secure Digital Music Initiative (SDMI) portable device requirements.</p>
<p>Transfer Rate: Read/Write transfer rate up to 6.7MB/sec</p>
<p>Operation Voltage: 2.7 - 3.6 Volts</p>
<p>Connector Type: 11 Pins</p>
<p>Physical Dimensions: 20mm (W) * 21.5mm (L) * 1.4mm (T)</p>
<p>Weight: 2g.</p>
<p>Warranty: 5 Years</p>
<p>Compatibility: Kingmax Mini SD cards are designed to function with any device which supports the Mini SD Card format, including: Camera Phones, Digital Still Cameras, PDA's, MP3 Players etc..</p>
<p>Kingmax Digital Inc. is a global leader in miniature memory card solutions and developer of the revolutionary patented TinyPIP™ technology. The Kingmax mini Secure Digital Card (miniSD Card) provides convenience for use in portable electronics products such as mobile phones.</p>
<p>As portable multimedia applications are on the rise, the latest consumer electronics products including digital camera phones, DSCs, DVs, PDAs and MP3 players are being designed with increasingly diverse features and expanded portability. The flash memory market in general continues to demand higher capacity with lighter, smaller and thinner memory products. MiniSD has been growing in popularity as more and more portable products support this format.</p>
<p>To meet the challenging market demands for increasing storage, Kingmax has focused its advanced R&D capabilities and integrated its patented PIP™ packaging technology to develop the revolutionary TinyPIP™ packaging. Moreover, with years of experience in stacked memory module development, Kingmax has doubled the capacity limitation in designing a revolutionary new flash product for the digital consumer market. With features including high speed data transmission, high quality data protection, water resistance, low power consumption and increased storage capacity, the new miniSD card provides the most reliable, high quality memory solution for all types of consumer applications.</p>
<p>45.83 Pounds (GBP)</p>



<p>Kingston 256MB Mini Secure Digital Card (SDM-256)</p>
<p><i>Kingston Technology</i></p>
<p>Rely on Kingston's miniSD cards to maximize the performance of your feature-rich mobile device. Easy to handle, these cards are an exceptional boost to the latest mobile phones, PDAs, MP3 players, digital cameras and other devices that can benefit from additional storage capacity.</p>


```

      .111R
      100010110  01
      1001110100110100110101010
      1001000101001001000111010
      1101001101010011101  *110101
      10010010100101011001
      1001001110100110010101
      011001111  101011011
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today

By using the included adapter you can convert the miniSD card into a full size SD card to be used with the growing number of SD compatible devices available in the market giving you added flexibility and protection of your investment. Kingston miniSD cards are compatible with all digital cameras, digital video camcorders, audio players, new multi-function 2.5G/3G mobile phones, PDA's and other portable devices. They can also be used in devices with SD slots by using the included adapter. miniSD cards also have low power consumption to maximise battery life in portable devices. Kingston miniSD cards are compliant with the Secure Digital Music Initiative (SDMI) portable device requirements.

Features/Benefits

Compliant: with the SD Card Association Specification

Compliant: with miniSD Specifications

Transfer Rate: 4.5 MB/sec - 7.85MB/sec read rate (same when used with adapter) 1 MB/sec - 5.5 MB/sec write rate (same when used with adapter)

Physical Dimensions: 20mm (W) * 21.5mm (L) *1.4mm (T)

Operating Temperature: 0o to 60o C / 32o to 140o F

Storage Temperature: -20o - 85o C / -4o to 185o F

Ultra-Portable: Slim, small card design

Voltage: 3.3v

Weight: 2g.

Connector Type: 11 Pins

Warranty: Lifetime Warranty

Compatibility: Kingston miniSD cards are fully compatible with any device which supports the SD card format.

Manufacturers Reference: SDM512

Kingston's miniSD cards maximise the performance of your feature-rich mobile device. Easy to handle, these cards are an exceptional boost to the latest Mobile Phones, PDAs, MP3s, Digital Cameras and other devices that can benefit from additional storage capacity.

Save and store digital content effortlessly and then transfer it to other devices as needed with the full-size SD adapter that comes with each card. Large storage capacities mean you'll always have room for a variety of digital content from images and maps to video clips, games, digital audio and more.

Storage Chart See how many images and songs you can store on a Kingston miniSD Card. (2GB miniSD not currently available as of Dec 05)

miniSD Card Capacity*

128MB*

256MB*

512MB*

1GB*

2GB*

3MP Images**

113

226



memory corp Ltd.
tomorrow's technology today

Benq - Siemens Memory -/- BenQ-Siemens CF61 Memory



Sandisk 1GB microSD SDCSDQ-1024
<i>SanDisk</i>
<p>Upgrade your Mobile Phone with the Highest Capacity MicroSD Available!</p> <p>The 1GB SanDisk MicroSD/TransFlash card&nbsp;SDSDQ-1024-E10M is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 1GB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features:</p> <p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p> <p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p> <p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p> <p>Capacities ranging from 128MB to 1GB</p> <p>5-year limited manufacturers warranty.</p> <p>Product Specifications:</p> <p>Dimensions:&nbsp;15mm x 11mm x 1mm (L x W x D)</p> <p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p> <p>Warranty: 5-year limited warranty</p> <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.&nbsp;</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p>
34.09 Pounds (GBP) 32.31 Pounds (GBP)

```

      .11111
      100010110  101
      10011101000110100110101010
      10010001010010010001110101
      11010011010100111011101110111
      10010010100101011001
      1001001110100110010101010101
      011001111111111111111111111111
      100  100  100  100
      101  10  100  100
    
```

memory CORP Ltd.
tomorrow's technology today



Sandisk 256MB TransFlash Card SDSDQ-256
<p><i>SanDisk</i></p> <p>The 256MB SanDisk microSD/TransFlash (SDSDQ-256-E10M) is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 256MB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features</p> <p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p> <p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p> <p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p> <p>Capacities ranging from 128MB to 1GB</p> <p>5-year limited manufacturers warranty.</p> <p>Product Specifications:</p> <p>Dimensions: 15mm x 11mm x 1mm (L x W x D)</p> <p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p> <p>Warranty: 5-year limited warranty</p> <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p> <p>16.45 Pounds (GBP) 14.69 Pounds (GBP)</p>

```

      .10010000. .1110
      1000010110. 01
      .10011101000110100110101010
      .10010000101001001000111010
      .1101001101010011101 .110100
      .001001010010101100
      10010011101001100100
      011001111 .101101
      .00. 100. 100. 100
      101 10 100 100
  
```

memory CORP Ltd.
tomorrow's technology today



Sandisk 512MB microSD Card SDSAQ-512
<p>SanDisk</p> <p>The 512MB SanDisk MicroSD/TransFlash card (SDSAQ-512-E10M) is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 512MB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features:</p> <p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p> <p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p> <p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p> <p>Capacities ranging from 128MB to 1GB</p> <p>5-year limited manufacturers warranty.</p> <p>Product Specifications:</p> <p>Dimensions: 15mm x 11mm x 1mm (L x W x D)</p> <p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p> <p>Warranty: 5-year limited warranty</p> <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p> <p>20.56 Pounds (GBP)</p>



Benq - Siemens Memory -/- Benq-Siemens CL71 Memory



Sandisk 1GB microSD SDSAQ-1024
SanDisk
<p>Upgrade your Mobile Phone with the Highest Capacity MicroSD Available!</p> <p>The 1GB SanDisk MicroSD/TransFlash card&nbsp;SDSAQ-1024-E10M is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 1GB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features:</p> <p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p> <p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p> <p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p> <p>Capacities ranging from 128MB to 1GB</p> <p>5-year limited manufacturers warranty.</p> <p>Product Specifications:</p> <p>Dimensions:&nbsp;15mm x 11mm x 1mm (L x W x D)</p> <p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p> <p>Warranty: 5-year limited warranty</p> <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.&nbsp;</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p>
34.09 Pounds (GBP) 32.31 Pounds (GBP)

```

      .11111
      1000101101 01
      10011101000110100110101010
      10010001010010010001110101
      11010011010100111011110101
      10010010100101011001
      1001001110100110010101
      011001111111010101
      100 100 100 100
      101 10 100 100
    
```

memory corp Ltd.
tomorrow's technology today



Sandisk 256MB TransFlash Card SDSDQ-256
<p><i>SanDisk</i></p> <p>The 256MB SanDisk microSD/TransFlash (SDSDQ-256-E10M) is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 256MB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features</p> <p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p> <p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p> <p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p> <p>Capacities ranging from 128MB to 1GB</p> <p>5-year limited manufacturers warranty.</p> <p>Product Specifications:</p> <p>Dimensions: 15mm x 11mm x 1mm (L x W x D)</p> <p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p> <p>Warranty: 5-year limited warranty</p> <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p> <p>16.45 Pounds (GBP) 14.69 Pounds (GBP)</p>

```

      .11111
      1000010110  101
      10011101000110100110101010
      10010000101001001000111010
      110100110101001110111010110101
      10010010100101011001
      10010011101001100101010101010101
      0110011111111111101110111011
      100  100  100  100
      101  10  100  100

```

memory CORP Ltd.
tomorrow's technology today



Sandisk 512MB microSD Card SDSDQ-512

SanDisk

The 512MB SanDisk MicroSD/TransFlash card (SDSDQ-512-E10M) is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.

This 512MB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.

Features:

Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.

Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.

Built-in security features enable users to download, store, and play secure content just like an SD card.

Capacities ranging from 128MB to 1GB

5-year limited manufacturers warranty.

Product Specifications:

Dimensions: 15mm x 11mm x 1mm (L x W x D)

Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB

Warranty: 5-year limited warranty

Confused about the Difference Between TransFlash and microSD? [Click Here](#) for an explanation.

Unsure which card your phone takes? Go to our [Mobile Phone Memory Upgrade Page](#)

20.56 Pounds (GBP)

```

          .11111
          100010110. 101
          10011101000110100110101010
          1001000101001001000111011
          110100110101001110111011101
          10010010100101011001
          100100111010011001010
          011001111111111110111011
          1001 100 100 100
          101 10 100 100

```

memory corp Ltd.
tomorrow's technology today

Benq - Siemens Memory -/- Benq-Siemens EF81 Memory



Sandisk 1GB microSD SDSAQ-1024
<i>SanDisk</i>
Upgrade your Mobile Phone with the Highest Capacity MicroSD Available!
The 1GB SanDisk MicroSD/TransFlash card SDSAQ-1024-E10M is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.
This 1GB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.
Features:
Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.
Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.
Built-in security features enable users to download, store, and play secure content just like an SD card.
Capacities ranging from 128MB to 1GB
5-year limited manufacturers warranty.
Product Specifications:
Dimensions: 15mm x 11mm x 1mm (L x W x D)
Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB
Warranty: 5-year limited warranty
Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.
Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page
34.09 Pounds (GBP) 32.31 Pounds (GBP)

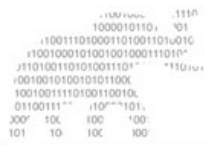
```

      .11111
      100010110  01
      10011101000110100110101010
      1001000101001001000111010
      1101001101010011101  11010
      1001001010010101100
      1001001110100110010L
      01100111  101  101
      100  100  100  100
      101  10  100  100
    
```

memory CORP Ltd.
tomorrow's technology today



Sandisk 256MB TransFlash Card SDSDQ-256
<p><i>SanDisk</i></p> <p>The 256MB SanDisk microSD/TransFlash (SDSDQ-256-E10M) is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p> <p>This 256MB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p> <p>Features</p> <p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p> <p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p> <p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p> <p>Capacities ranging from 128MB to 1GB</p> <p>5-year limited manufacturers warranty.</p> <p>Product Specifications:</p> <p>Dimensions: 15mm x 11mm x 1mm (L x W x D)</p> <p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p> <p>Warranty: 5-year limited warranty</p> <p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.</p> <p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p> <p>16.45 Pounds (GBP) 14.69 Pounds (GBP)</p>



memory corp Ltd.
tomorrow's technology today



Sandisk 512MB microSD Card SDSQ-512
<p><i>SanDisk</i></p>
<p>The 512MB SanDisk MicroSD/TransFlash card (SDSQ-512-E10M) is about a quarter of the size of an SD card and is the newest standard of SD flash memory specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.</p>
<p>This 512MB microSD/TransFlash card is supplied with an SD adapter to enable transfer of information to your PC through a Card Reader.</p>
<p>Features:</p>
<p>Sandisk microSD / Transflash cards are universally compatible with all Mobile Phones designed for TransFlash or SD cards.</p>
<p>Comes bundled with an SD Adapter, providing universal compatibility with other devices using a full-size SD memory card slot.</p>
<p>Built-in security features enable users to download, store, and play secure content just like an SD card.</p>
<p>Capacities ranging from 128MB to 1GB</p>
<p>5-year limited manufacturers warranty.</p>
<p>Product Specifications:</p>
<p>Dimensions: 15mm x 11mm x 1mm (L x W x D)</p>
<p>Capacity: Transflash 128MB, 256MB or microSD 512MB, 1GB</p>
<p>Warranty: 5-year limited warranty</p>
<p>Confused about the Difference Between TransFlash and microSD? Click Here for an explanation.</p>
<p>Unsure which card your phone takes? Go to our Mobile Phone Memory Upgrade Page</p>
<p>20.56 Pounds (GBP)</p>

```
100010110, 01  
1001110100011010011010010  
1001000101001001000111010  
110100110101001101010101  
10010010100101011000  
10010011101001100100100  
01100111110101  
100 100 100 100  
101 10 10 10 100
```



Nokia Memory -/- N80 Memory



Nokia N80 128MB Memory Card
Nokia N80 Series 128MB Memory Upgrade. 100% Compatible.
0.00 Pounds (GBP)


```

      .111111
      1000101101 101
      10011101000110100110101010
      100100010100100100011101101
      1110100110101001110111011101101
      1001001010010101011001
      10010011110100110010101010
      01100111111111111011011011
      1001 1001 1001 1001
      101 10 100 100
  
```

memory CORP Ltd.
tomorrow's technology today



No Image
Available

Kingmax 128MB MMC Plus Card

Kingmax Digital

Kingmax MMCplus cards are tested and manufactured with unique PIP packaging technology to ensure reliability and durability. MMCplus cards offer users a 5-fold improvement in performance over the previous MMC standard

Transfer Rate: Read/Write transfer rate up to 52MB/sec

Operation Voltage: 1.8 - 3.3 Volts

Connector Type: 13 Pins

Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T)

Weight: 2g.

Warranty: 5 Years

Compatibility: Kingmax MMCplus cards are designed to function with any device which supports the conventional MMC card standard such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile phones, MP3 Players etc..

The Kingmax MMCplus card is an upgraded version of High Speed-MMC and is the same size as conventional MultiMedia Cards. The new MMCplus supports wider bus widths (x1, x4, x8) and a clock frequency of 52 MHz to enable faster data transition rates. MMCplus has the industry's fastest read and write performance. MMCplus cards are backward compatible with conventional MMC cards. MMCplus cards are ideal for digital imaging and other data intensive applications such as digital music on consumer electronic devices.

16.10 Pounds (GBP)

```

      .11111
     .10011
    .100010110 .101
   .10011101000110100110101010
  .1001000101001001000111010101
 .1101001101010011101010101010
:00100101001010101100
10010011101001100101
0110011111110101
:00 100 100 100
101 10 10 100

```

memory CORP Ltd.
tomorrow's technology today



Kingmax 128MB MultiMediaCard

Kingmax Digital

Kingmax MMC cards are tested and manufactured with unique PIP Technology to ensure reliability and durability. With its solid-state design, Kingmax MMC's are the safe, durable, shock-resistant solution for mobile applications. Designed to interface with an array of digital devices and support the MMC and SD card format and be fully compatible with all MMC compliant devices such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players and Digital Camcorders. Kingmax MMC cards are backward compatible with SD slots with the use of a passive adapter.

Transfer Rate: Read/Write transfer rate up to 3MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 7 Pins

Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T)

Weight: 2g.

Warranty: 5 Years

Compatibility: Kingmax MMC Cards are designed to function with any device which supports the MMC card format such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players, Digital Camcorders, etc. Kingmax Digital (MMC) Multimedia Cards are highly integrated flash memory devices with serial and random access capability. They are accessible via a dedicated serial interface optimised for fast and reliable data transmission. This interface allows several cards to be stacked by through connecting their peripheral contacts. These Multimedia Cards are fully compatible to a new consumer standard, called the Multimedia Card system standard defined in the Multimedia Card System specification. The Multimedia Card system is a new mass-storage system based on innovations in semiconductor technology. It has been developed to provide an inexpensive, mechanically robust storage medium in card form for multimedia consumer applications. Multimedia Cards allow the design of inexpensive players and drivers without moving parts. A low power consumption and a wide supply voltage range favours mobile, battery-powered applications such as Audio Players, Organisers, Palmtops, Digital Cameras, Mobile Phones, Electronic Books and Dictionaries. Using very effective data compression schemes such as MPEG, the Multimedia Card will deliver enough capacity for all kinds of multimedia data.

13.39 Pounds (GBP)

```

        .11111
      1000010110 101
    10011101000110100110101010
  100100010100100100011101010
11010011010100111010101010101010
1001001010010101010011000
1001001110100110010101010101010
01100111111111111111111111111111
100 100 100 100
101 10 10 100 100
    
```

memory CORP Ltd.
 tomorrow's technology today



Kingmax 128MB Reduced Size MMC Card
<i>Kingmax Digital</i>
<p>Kingmax RS-MMC cards are ultra compact memory devices with low power consumption and on card error correction. Data can easily be transferred to another device with the use of the full-sized MMC adapter which is supplied with the card.</p>
<p>Transfer Rate: Read/Write transfer rate up to 3MB/sec</p>
<p>Operation Voltage: 2.7 - 3.6 Volts</p>
<p>Connector Type: 7 Pins</p>
<p>Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T)</p>
<p>Weight: 2g.</p>
<p>Warranty: 5 Years</p>
<p>Compatibility: Kingmax RS-MMC Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots. Kingmax Reduced Size (RS-MMC) cards employ the patented TinyPIPTM packaging technology. These cards are half the size of regular MMC cards and are waterproof. When used with the included adapter these cards are backward compatible with devices using the standard MMC and SD slots. The RS-MMC cards are ideal for the latest generation of Camera Phones due to their low power consumption and are destined to become the top storage choice for other digital products such as PDA's, Digital Cameras, Digital Video Players and MP3 players.</p>
<p>15.04 Pounds (GBP)</p>

```

      .11111
     .100001
    .1000010110
   .100111010001101001101001010
  .1001000010100100100011101010
 .1101001101010011101010101010
i00100101001010101010101010100
10010011101001100101010101010
01100111111111111111111111011
300 100 100 100
101 10 100 100

```

memory CORP Ltd.
tomorrow's technology today



Kingmax 1GB MultiMediaCard

Kingmax Digital

Kingmax MMC are tested and manufactured with unique PIP Technology to ensure reliability and durability. With its solid-state design, Kingmax MMCs are the safe, durable, shock-resistant solution for mobile applications. Designed to interface with an array of digital devices and support the MMC and SD card format and be fully compatible with all MMC compliant devices such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players and Digital Camcorders. Kingmax MMC cards are backward compatible with SD slots with the use of a passive adapter.

Transfer Rate: Read/Write transfer rate up to 2.8MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 7 Pins

Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T)

Weight: 2g.

Warranty: 5 Years

Compatibility: Kingmax MMC Cards are designed to function with any device which supports the MMC card format such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players, Digital Camcorders, etc. Kingmax Digital (MMC) Multimedia Cards are highly integrated flash memory devices with serial and random access capability. They are accessible via a dedicated serial interface optimised for fast and reliable data transmission. This interface allows several cards to be stacked by through connecting their peripheral contacts. These Multimedia Cards are fully compatible to a new consumer standard, called the Multimedia Card system standard defined in the Multimedia Card System specification. The Multimedia Card system is a new mass-storage system based on innovations in semiconductor technology. It has been developed to provide an inexpensive, mechanically robust storage medium in card form for multimedia consumer applications. Multimedia Cards allow the design of inexpensive players and drivers without moving parts. A low power consumption and a wide supply voltage range favours mobile, battery-powered applications such as Audio Players, Organisers, Palmtops, Digital Cameras, Mobile Phones, Electronic Books and Dictionaries. Using very effective data compression schemes such as MPEG, the Multimedia Card will deliver enough capacity for all kinds of multimedia data.

84.48 Pounds (GBP)



Kingmax 256MB MMC Mobile Card
<i>Kingmax Digital</i>
Kingmax MobileMMC cards are upgraded versions of the original MMC cards. The new MMCmobile cards support transfer rates up to 52MB/sec and low power consumption. These MMCmobile cards offer the same advanced features as all other Kingmax products using the advanced PIP Technology.
Transfer Rate: Read/Write transfer rate up to 52MB/sec
Operation Voltage: 1.8 - 3.3 Volts
Connector Type: 13 Pins
Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T)
Weight: 2g.
Warranty: 5 Years
Compatibility: Kingmax MMCmobile cards are designed to function with any device which supports the RS-MMC card format such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile Phones, MP3 Players etc..The Kingmax MMCmobile card is ideal for the next generation of mobile devices such as Mobile Phones, PDA's, Digital Camcorders, and MP3 players. With a 40% size reduction from the standard MMC card format and dual operating voltages to enhance battery life, these cards can also be used as a standard MMC card with the use of the supplied adapter.
51.35 Pounds (GBP)



No Image Available

Kingmax 256MB MMC Plus Card
<i>Kingmax Digital</i>
Kingmax MMCplus cards are tested and manufactured with unique PIP packaging technology to ensure reliability and durability. MMCplus cards offer users a 5-fold improvement in performance over the previous MMC standard
Transfer Rate: Read/Write transfer rate up to 52MB/sec
Operation Voltage: 1.8 - 3.3 Volts
Connector Type: 13 Pins
Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T)
Weight: 2g.
Warranty: 5 Years
Compatibility: Kingmax MMCplus cards are designed to function with any device which supports the conventional MMC card standard such as: Camera Phones, Digital Still Cameras, Digital Video Recorders, Mobile phones, MP3 Players etc..The Kingmax MMCplus card is an upgraded version of High Speed-MMC and is the same size as conventional MultiMedia Cards. The new MMCplus supports wider bus widths (x1, x4, x8) and a clock frequency of 52 MHz to enable faster data transition rates. MMCplus has the industry's fastest read and write performance. MMCplus cards are backward compatible with conventional MMC cards. MMCplus cards are ideal for digital imaging and other data intensive applications such as digital music on consumer electronic devices.
28.79 Pounds (GBP)



<p>Kingmax 256MB MultiMediaCard</p>
<p><i>Kingmax Digital</i></p>
<p>Kingmax MMC are tested and manufactured with unique PIP Technology to ensure reliability and durability. With its solid-state design, Kingmax MMCs are the safe, durable, shock-resistant solution for mobile applications. Designed to interface with an array of digital devices and support the MMC and SD card format and be fully compatible with all MMC compliant devices such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players and Digital Camcorders. Kingmax MMC cards are backward compatible with SD slots with the use of a passive adapter.</p> <p>Transfer Rate: Read/Write transfer rate up to 2.9MB/sec Operation Voltage: 2.7 - 3.6 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T) Weight: 2g. Warranty: 5 Years</p> <p>Compatibility: Kingmax MMC Cards are designed to function with any device which supports the MMC card format such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players, Digital Camcorders, etc. Kingmax Digital (MMC) MultiMedia Cards are highly integrated flash memory devices with serial and random access capability. They are accessible via a dedicated serial interface optimised for fast and reliable data transmission. This interface allows several cards to be stacked by through connecting their peripheral contacts. These Multimedia Cards are fully compatible to a new consumer standard, called the Multimedia Card system standard defined in the Multimedia Card System specification. The Multimedia Card system is a new mass-storage system based on innovations in semiconductor technology. It has been developed to provide an inexpensive, mechanically robust storage medium in card form for multimedia consumer applications. Multimedia Cards allow the design of inexpensive players and drivers without moving parts. A low power consumption and a wide supply voltage range favours mobile, battery-powered applications such as Audio Players, Organisers, Palmtops, Digital Cameras, Mobile Phones, Electronic Books and Dictionaries. Using very effective data compression schemes such as MPEG, the Multimedia Card will deliver enough capacity for all kinds of multimedia data.</p>
<p>24.32 Pounds (GBP)</p>



Kingmax 256MB Reduced Size MMC Card	
<i>Kingmax Digital</i>	
	Kingmax RS-MMC cards are ultra compact memory devices with low power consumption and on card error correction. Data can easily be transferred to another device with the use of the full-sized MMC adapter which is supplied with the card.
	Transfer Rate: Read/Write transfer rate up to 2.9MB/sec
	Operation Voltage: 2.7 - 3.6 Volts
	Connector Type: 7 Pins
	Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T)
	Weight: 2g.
	Warranty: 5 Years
	Compatibility: Kingmax RS-MMC Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots. Kingmax Reduced Size (RS-MMC) cards employ the patented TinyPIPTM packaging technology. These cards are half the size of regular MMC cards and are waterproof. When used with the included adapter these cards are backward compatible with devices using the standard MMC and SD slots. The RS-MMC cards are ideal for the latest generation of Camera Phones due to their low power consumption and are destined to become the top storage choice for other digital products such as PDA's, Digital Cameras, Digital Video Players and MP3 players.
	26.09 Pounds (GBP)



<p>Kingmax 32MB MultiMediaCard</p>
<p><i>Kingmax Digital</i></p>
<p>Kingmax MMC are tested and manufactured with unique PIP Technology to ensure reliability and durability. With its solid-state design, Kingmax MMCs are the safe, durable, shock-resistant solution for mobile applications. Designed to interface with an array of digital devices and support the MMC and SD card format and be fully compatible with all MMC compliant devices such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players and Digital Camcorders. Kingmax MMC cards are backward compatible with SD slots with the use of a passive adapter.</p> <p>Transfer Rate: Read/Write transfer rate up to 3MB/sec Operation Voltage: 2.7 - 3.6 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T) Weight: 2g. Warranty: 5 Years</p> <p>Compatibility: Kingmax MMC Cards are designed to function with any device which supports the MMC card format such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players, Digital Camcorders, etc. Kingmax Digital (MMC) Multimedia Cards are highly integrated flash memory devices with serial and random access capability. They are accessible via a dedicated serial interface optimised for fast and reliable data transmission. This interface allows several cards to be stacked by through connecting their peripheral contacts. These Multimedia Cards are fully compatible to a new consumer standard, called the Multimedia Card system standard defined in the Multimedia Card System specification. The Multimedia Card system is a new mass-storage system based on innovations in semiconductor technology. It has been developed to provide an inexpensive, mechanically robust storage medium in card form for multimedia consumer applications. Multimedia Cards allow the design of inexpensive players and drivers without moving parts. A low power consumption and a wide supply voltage range favours mobile, battery-powered applications such as Audio Players, Organisers, Palmtops, Digital Cameras, Mobile Phones, Electronic Books and Dictionaries. Using very effective data compression schemes such as MPEG, the Multimedia Card will deliver enough capacity for all kinds of multimedia data.</p>
<p>8.58 Pounds (GBP)</p>

```

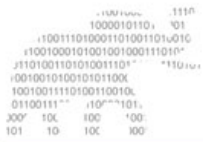
        .11111
      10000101101 101
    110011101000110100110101010
  1001000010100100100011101101
  1101001101010011101 110101
  1001001010010101100
  100100111010011001010
  01100111 101 101
  100 100 100 100
  101 10 100 100

```

memory CORP Ltd.
tomorrow's technology today



Kingmax 32MB Reduced Size MMC Card
<i>Kingmax Digital</i>
<p>Kingmax RS-MMC cards are ultra compact memory devices with low power consumption and on card error correction. Data can easily be transferred to another device with the use of the full-sized MMC adapter which is supplied with the card.</p>
<p>Transfer Rate: Read/Write transfer rate up to 3MB/sec</p>
<p>Operation Voltage: 2.7 - 3.6 Volts</p>
<p>Connector Type: 7 Pins</p>
<p>Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T)</p>
<p>Weight: 2g.</p>
<p>Warranty: 5 Years</p>
<p>Compatibility: Kingmax RS-MMC Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots.</p>
<p>Kingmax Reduced Size (RS-MMC) cards employ the patented TinyPIPTM packaging technology. These cards are half the size of regular MMC cards and are waterproof. When used with the included adapter these cards are backward compatible with devices using the standard MMC and SD slots. The RS-MMC cards are ideal for the latest generation of Camera Phones due to their low power consumption and are destined to become the top storage choice for other digital products such as PDA's, Digital Cameras, Digital Video Players and MP3 players.</p>
<p>9.63 Pounds (GBP)</p>



memory corp Ltd.
tomorrow's technology today



Kingmax 512MB MultiMediaCard

Kingmax Digital

Kingmax MMC are tested and manufactured with unique PIP Technology to ensure reliability and durability. With its solid-state design, Kingmax MMCs are the safe, durable, shock-resistant solution for mobile applications. Designed to interface with an array of digital devices and support the MMC and SD card format and be fully compatible with all MMC compliant devices such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players and Digital Camcorders. Kingmax MMC cards are backward compatible with SD slots with the use of a passive adapter.

Transfer Rate: Read/Write transfer rate up to 2.8MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 7 Pins

Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T)

Weight: 2g.

Warranty: 5 Years

Compatibility: Kingmax MMC Cards are designed to function with any device which supports the MMC card format such as PDAs, Mobile Phones, Digital Cameras, Digital Music Players, Digital Camcorders,etc.Kingmax Digital (MMC) Multimedia Cards are highly integrated flash memory devices with serial and random access capability. They are accessible via a dedicated serial interface optimised for fast and reliable data transmission. This interface allows several cards to be stacked by through connecting their peripheral contacts. These Multimedia Cards are fully compatible to a new consumer standard, called the Multimedia Card system standard defined in the Multimedia Card System specification. The Multimedia Card system is a new mass-storage system based on innovations in semiconductor technology.It has been developed to provide an inexpensive, mechanically robust storage medium in card form for multimedia consumer applications. Multimedia Cards allow the design of inexpensive players and drivers without moving parts. A low power consumption and a wide supply voltage range favours mobile, battery-powered applications such as Audio Players, Organisers, Palmtops, Digital Cameras, Mobile Phones, Electronic Books and Dictionaries. Using very effective data compression schemes such as MPEG, the Multimedia Card will deliver enough capacity for all kinds of multimedia data.

41.83 Pounds (GBP)

00000000 11111111
1000010110 101
110011101000110100110101010
100100001010010010001110111
11010011010100111011101101
1001001010010101100
100100111101001100110101
011001111111101
100 100 100 100
101 10 10 100

memory CORP Ltd.
tomorrow's technology today



Kingmax 512MB Reduced Size MMC Card

Kingmax Digital

Kingmax RS-MMC cards are ultra compact memory devices with low power consumption and on card error correction. Data can easily be transferred to another device with the use of the full-sized MMC adapter which is supplied with the card.

Transfer Rate: Read/Write transfer rate up to 2.8MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 7 Pins

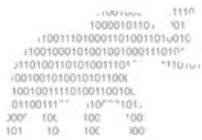
Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T)

Weight: 2g.

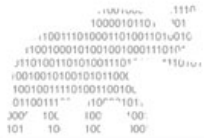
Warranty: 5 Years

Compatibility: Kingmax RS-MMC Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots. Kingmax Reduced Size (RS-MMC) cards employ the patented TinyPIPTM packaging technology. These cards are half the size of regular MMC cards and are waterproof. When used with the included adapter these cards are backward compatible with devices using the standard MMC and SD slots. The RS-MMC cards are ideal for the latest generation of Camera Phones due to their low power consumption and are destined to become the top storage choice for other digital products such as PDA's, Digital Cameras, Digital Video Players and MP3 players.

48.41 Pounds (GBP)



Kingmax 64MB Reduced Size MMC Card
<i>Kingmax Digital</i>
<p>Kingmax RS-MMC cards are ultra compact memory devices with low power consumption and on card error correction. Data can easily be transferred to another device with the use of the full-sized MMC adapter which is supplied with the card.</p> <p>Transfer Rate: Read/Write transfer rate up to 3MB/sec Operation Voltage: 2.7 - 3.6 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T) Weight: 2g. Warranty: 5 Years</p> <p>Compatibility: Kingmax RS-MMC Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots. Kingmax Reduced Size (RS-MMC) cards employ the patented TinyPIPTM packaging technology. These cards are half the size of regular MMC cards and are waterproof. When used with the included adapter these cards are backward compatible with devices using the standard MMC and SD slots. The RS-MMC cards are ideal for the latest generation of Camera Phones due to their low power consumption and are destined to become the top storage choice for other digital products such as PDA's, Digital Cameras, Digital Video Players and MP3 players.</p>
10.11 Pounds (GBP)



Kingston 128MB MultiMedia Card
<p><i>Kingston Technology</i></p> <p>By using an MMC reader (such as Kingston's FCR-HS26/1), you can upload files from an MMC card to a computer. When you purchase a Kingston MMC, you're not just getting great Flash memory performance. The Kingston names means you can count on our products to perform when it matters most. If you should ever have a question or concern, Kingston's technical service and support team is only a call away.</p> <p>Transfer Rate: Read/Write transfer rate up to 2MB/sec Operation Voltage: 2.7 - 3.6 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T) Weight: 2g. Warranty: Lifetime Warranty Compatibility: Kingston MultiMedia Cards (MMC) are ideal for all devices which accept MMC Cards, including: Handhelp PC's, Pocket PC's, Industrial PC's, Digital Still Cameras, PDA's, MP3 Players, Digital Phgoto Printers, Digital Video Cameras, etc..Kingston's MultiMediaCard (MMC) makes your digital music (MP3s), digital photos and all other digital data more portable than ever before. Approximately the size of a postage stamp, Kingston's MultiMediaCards are fully compliant with industry standards, plug and play compatible and come standard with a lifetime warranty. Kingston's MMCs are fully compliant with industry standards.</p>
12.93 Pounds (GBP)



memory corp Ltd.
tomorrow's technology today

Kingston 128MB MultiMedia Card Mobile Dual Voltage
<p><i>Kingston Technology</i></p> <p>Kingston Technology 128MB Dual Voltage MMCmobile cards (MMCM-128) are designed for the new generation of mobile phones, these reduced-size cards slot straight into your phone to boost your memory. Which means you can take more photos, make longer videos, and download all your favourite music and games. Plus you can easily transfer files from your phone to all your other digital devices with an adapter.</p> <p>Transfer Rate: ReadWrite transfer rate up to 8MB/sec. Operation Voltage: 1.8 - 3.3 Volts. Connector Type: 7 Pins. Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T). Weight: 2g. Warranty: Lifetime Warranty.</p> <p>Compatibility: Kingston Dual Voltage MMC Mobile Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots. Kingston's 128MB Dual Voltage MMCmobile™ solutions deliver ample capacity and are energy efficient when used in the latest mobile phones, PDAs and other consumer electronic devices. MMCmobile removable memory storage comes as a reduced-size MMC form factor and includes an adapter to double as a full-size MMC card. The smaller size, large capacity and dual operating voltage ranges are the perfect match for mobile phones and other portable devices that have limited space and require extended battery life.</p>
18.92 Pounds (GBP)

```
...1111  
100010110, 101  
1001110100010100110101010  
1001000101001001000111010  
1101001101010011101  
1001001010010101100  
1001001110100110010101  
01100111 101101  
100 100 100 100  
101 10 100 100
```



Kingston 1GB MultiMedia Card Plus
<i>Kingston Technology</i>
<p>With support for the latest digital cameras and mobile device designs, Kingston's MMCPlus storage cards operate at faster clock speeds and support wider bus-widths (x1, x4, x8 bit) to enable more data intensive content. MMCplus cards come with a lifetime warranty, 24/7 technical support and legendary Kingston reliability. In addition, all Kingston Technology MMCplus solutions are backwards-compatible with previous MMC standard host devices.</p> <p>Transfer Rate: Read/Write transfer rate up to 11MB/sec Operation Voltage: 3.3 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T) Weight: 2g. Warranty: Lifetime Warranty</p> <p>Compatibility: Kingston MultiMedia Plus Cards (MMC) are ideal for all devices which accept MMC Cards, including: Handhelp PC's, Pocket PC's, Industrial PC's, Digital Still Cameras, PDA's, MP3 Players, Digital Phgoto Printers, Digital Video Cameras, etc..Kingston's MMCplus™ is based on the latest MultiMediaCard System Specification Version 4.0. This new standard offers users a 5-fold improvement in performance over the previous MMC standard. It is the perfect choice in removable memory storage choice to accommodate digital camera images and mobile devices so you can take advantage of the explosion of multimedia content from mobile phone networks.</p>
69.09 Pounds (GBP)

10011101000110100110101010
 1000010110 101
 10011101000110100110101010
 1001000101001001000111010
 1101001101010011101
 1001001010010101100
 10010011101001100100
 01100111 101
 100 100 100 100
 101 10 100 100



Kingston 256MB MMC Plus
<i>Kingston Technology</i>
<p>With support for the latest digital cameras and mobile device designs, Kingston's MMCPlus storage cards operate at faster clock speeds and support wider bus-widths (x1, x4, x8 bit) to enable more data intensive content. MMCplus cards come with a lifetime warranty, 24/7 technical support and legendary Kingston reliability. In addition, all Kingston Technology MMCplus solutions are backwards-compatible with previous MMC standard host devices.</p>
<p>Transfer Rate: Read/Write transfer rate up to 11MB/sec Operation Voltage: 3.3 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T) Weight: 2g. Warranty: Lifetime Warranty Compatibility: Kingston MMC&nbsp;Plus Cards (MMC) are ideal for all devices which accept MMC Cards, including: Handhelp PC's, Pocket PC's, Industrial PC's, Digital Still Cameras, PDA's, MP3 Players, Digital Phgoto Printers, Digital Video Cameras, etc..Kingston's MMCplus™ is based on the latest MultiMediaCard System Specification Version 4.0. This new standard offers users a 5-fold improvement in performance over the previous MMC standard. It is the perfect choice in removable memory storage choice to accommodate digital camera images and mobile devices so you can take advantage of the explosion of multimedia content from mobile phone networks.</p>
24.91 Pounds (GBP)

```

      .11111111
      1000010110  101
      100111010001101001101101010
      100100001010010010001110101
      110100110101001110111110111011
      10010010100101011001
      1001001110100110010101
      011001111111  110111011
      1001 100 100 100
      101 10 10 100 100
  
```



Kingston 256MB MMCmobile Dual Voltage
<i>Kingston Technology</i>
<p>Designed for the new generation of mobile phones, these reduced-size cards slot straight into your phone to boost your memory. Which means you can take more photos, make longer videos, and download all your favourite music and games. Plus you can easily transfer files from your phone to all your other digital devices with an adapter.</p> <p>Transfer Rate: ReadWrite transfer rate up to 8MB/sec Operation Voltage: 1.8 - 3.3 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T) Weight: 2g. Warranty: Lifetime Warranty</p> <p>Compatibility: Kingston Dual Voltage MMC Mobile Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots. Kingston's MMCmobile™ solutions deliver ample capacity and are energy efficient when used in the latest mobile phones, PDAs and other consumer electronic devices. MMCmobile removable memory storage comes as a reduced-size MMC form factor and includes an adapter to double as a full-size MMC card. The smaller size, large capacity and dual operating voltage ranges are the perfect match for mobile phones and other portable devices that have limited space and require extended battery life.</p>
29.73 Pounds (GBP)

```

      .11111
      100010110 101
      10011101000110100110101010
      10010001010010010001110101
      110100110101001110111011101
      1001001010010101011001
      10010011101001100110101
      01100111111101011011
      1001 100 100 100
      101 10 10 100
  
```

memory corp Ltd.
tomorrow's technology today

Kingston 256MB MultiMedia Card

Kingston Technology

By using an MMC reader (such as Kingston's FCR-HS26/1), you can upload files from an MMC card to a computer. When you purchase a Kingston MMC, you're not just getting great Flash memory performance. The Kingston names means you can count on our products to perform when it matters most. If you should ever have a question or concern, Kingston's technical service and support team is only a call away.

Transfer Rate: Read/Write transfer rate up to 2MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 7 Pins

Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T)

Weight: 2g.

Warranty: Lifetime Warranty

Compatibility: Kingston MultiMedia Cards (MMC) are ideal for all devices which accept MMC Cards, including: Handhelp PC's, Pocket PC's, Industrial PC's, Digital Still Cameras, PDA's, MP3 Players, Digital Phgoto Printers, Digital Video Cameras, etc..Kingston's MultiMediaCard (MMC) makes your digital music (MP3s), digital photos and all other digital data more portable than ever before. Approximately the size of a postage stamp, Kingston's MultiMediaCards are fully compliant with industry standards, plug and play compatible and come standard with a lifetime warranty. Kingston's MMCs are fully compliant with industry standards.

21.03 Pounds (GBP)

Kingston 256MB Reduced Size MMC Card

Kingston Technology

Save and store digital content effortlessly and then transfer it to other devices as needed with the full-size MMC adapter that comes with each card. Large storage capacities mean you'll always have room for a variety of digital content from images and maps to video clips, games, digital audio and more.

Transfer Rate: ReadWrite transfer rate up to 2MB/sec

Operation Voltage: 2.7 - 3.6 Volts

Connector Type: 7 Pins

Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T)

Weight: 2g.

Warranty: Lifetime Warranty

Compatibility: Kingston RS-MMC Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots. These cards should only be used when Dual Voltage is not a requirement.Kingston's RS-MMC cards maximise the performance of your mobile device. Easy to handle, these cards are an exceptional boost to the latest mobile phones, PDAs, MP3s, digital cameras and other devices that can benefit from additional storage capacity.

22.68 Pounds (GBP)



memory corp Ltd.
tomorrow's technology today

Kingston 512MB MultiMedia Card Plus
<i>Kingston Technology</i>
<p>With support for the latest digital cameras and mobile device designs, Kingston's MMCPlus storage cards operate at faster clock speeds and support wider bus-widths (x1, x4, x8 bit) to enable more data intensive content. MMCplus cards come with a lifetime warranty, 24/7 technical support and legendary Kingston reliability. In addition, all Kingston Technology MMCplus solutions are backwards-compatible with previous MMC standard host devices.</p>
<p>Transfer Rate: Read/Write transfer rate up to 11MB/sec Operation Voltage: 3.3 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 32mm (L) * 1.4mm (T) Weight: 2g. Warranty: Lifetime Warranty</p>
<p>Compatibility: Kingston MultiMedia Plus Cards (MMC) are ideal for all devices which accept MMC Cards, including: Handhelp PC's, Pocket PC's, Industrial PC's, Digital Still Cameras, PDA's, MP3 Players, Digital Phgoto Printers, Digital Video Cameras, etc..Kingston's MMCplus™ is based on the latest MultiMediaCard System Specification Version 4.0. This new standard offers users a 5-fold improvement in performance over the previous MMC standard. It is the perfect choice in removable memory storage choice to accommodate digital camera images and mobile devices so you can take advantage of the explosion of multimedia content from mobile phone networks.</p>
41.13 Pounds (GBP)

```

      .11111
      100010110 01
      10011101000110100110101010
      10010001010010010001110101
      1101001101010011101110101
      1001001010010101100
      1001001110100110010101
      0110011111110101
      100 100 100 100
      101 10 100 100
    
```



Kingston 512MB Reduced Size MMC Card
<i>Kingston Technology</i>
<p>Save and store digital content effortlessly and then transfer it to other devices as needed with the full-size MMC adapter that comes with each card. Large storage capacities mean you'll always have room for a variety of digital content from images and maps to video clips, games, digital audio and more.</p> <p>Transfer Rate: ReadWrite transfer rate up to 2MB/sec Operation Voltage: 2.7 - 3.6 Volts Connector Type: 7 Pins Physical Dimensions: 24mm (W) * 18mm (L) * 1.4mm (T) Weight: 2g. Warranty: Lifetime Warranty</p> <p>Compatibility: Kingston RS-MMC Cards are designed to be 100% compatible with all RS-MMC mobile devices such as Camera Phones, Digital Still Cameras, Digital Video Recorders, MP3 Players, Mobile Phones, PDAs, and other devices featuring MMC and SD slots. These cards should only be used when Dual Voltage is not a requirement. Kingston's RS-MMC cards maximise the performance of your mobile device. Easy to handle, these cards are an exceptional boost to the latest mobile phones, PDAs, MP3s, digital cameras and other devices that can benefit from additional storage capacity.</p>
40.07 Pounds (GBP)

```

      .:11111: .11111
    100010110. 101
  110011101000110100110110101010
10010000101001001000111011011
/11010011010100111011011011011
100100101001010101100
1001001110100110011010101010
011001111110101101
J00' 100 100 100
101 10 10 10 10
  
```



PSP Memory Cards



SanDisk 1GB Memory Stick Pro Duo (SDSMG-1024)
SanDisk
<p>Upgrade Your Sony PSP with a Sandisk Memory&nbsp;Stick PRO Duo Card!</p> <p>SanDisk's 1GB Gaming Memory Stick PRO Duo™&nbsp;(SDSMG-1024) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.</p> <p>SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The Memory&nbsp;Stick PRO Duo cards are available in 128MB to 4GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow and blue by capacity.</p> <p>Product Description</p> <p>The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of&nbsp; an adapter, it can be used in all PRO-compatible devices.</p> <p>SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and&nbsp;are guaranteed compatible!</p>
29.14 Pounds (GBP)

```

          .11111
        1000010110 01
      1001110100010100110101010
    100100010100100100011101010
  11010011010100011010101010101010
100100101001010101010101010101010
100100111010011001010101010101010
01100111111111111111111111111111
 000 100 100 100
101 10 100 100

```

memory corp Ltd.
tomorrow's technology today



SanDisk 256MB Memory Stick Pro Duo (SDSMG-256)
<i>SanDisk</i>
<p>Upgrade Your Sony PSP with a Sandisk Memory&nbsp;Stick PRO Duo Card! SanDisk's 256MB Gaming Memory Stick PRO Duo™&nbsp;(SDSMG-256) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.</p> <p>SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The MS PRO Duo cards are available in 128MB to 2GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow and blue by capacity.</p> <p>Product Description</p> <p>The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of&nbsp;an adapter, it can be used in all PRO-compatible devices.</p> <p>SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and&nbsp;are guaranteed compatible!</p>
17.04 Pounds (GBP)

```

      .11111
      1000010110  01
      10011101000110100110101010
      1001000101001001000111010
      1101001101010011101  110101
      1001001010010101100
      1001001110100110010
      01100111  101101
      100  100  100  100
      101  10  100  100
    
```

memory corp Ltd.
tomorrow's technology today



SanDisk 2GB Memory Stick Pro Duo (SDSMG-2048)	
SanDisk	
<p>Upgrade Your Sony PSP with a Sandisk Memory&nbsp;Stick PRO Duo Card!</p> <p>SanDisk's 2GB Gaming Memory Stick PRO Duo™&nbsp;(SDSMG-2048) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.</p> <p>SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The MS PRO Duo cards are available in 128MB to 2GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow and blue by capacity.</p> <p>Product Description</p> <p>The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of&nbsp; an adapter, it can be used in all PRO-compatible devices.</p> <p>SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and&nbsp;are guaranteed compatible!</p>	
56.40 Pounds (GBP)	

```

      .111R
    100010110, 01
    10011101000110100110101010
    1001000101001001000111010
    1101001101010011101
    1001001010010101100
    1001001110100110010L
    011001111 101
    000 100 100 100
    101 10 100 100
    
```

memory corp Ltd.
tomorrow's technology today



SanDisk 4GB Memory Stick Pro Duo (SDSMG-4096)	
SanDisk	
<p>Upgrade Your Sony PSP with a Sandisk Memory Stick PRO Duo Card!</p> <p>SanDisk's 4GB Gaming Memory Stick PRO Duo™ (SDSMG-4096) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.</p> <p>SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The MS PRO Duo cards are available in 128MB to 4GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow, blue and red by capacity.</p> <p>Product Description</p> <p>The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of an adapter, it can be used in all PRO-compatible devices.</p> <p>SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and are guaranteed compatible!</p>	
98.70 Pounds (GBP)	

```

    00000000 00000000 00000000 00000000
    1000010110 01
    10011101000110100110101010
    10010000101001001000111010
    11010011010100111010101010101010
    100100101001010101100
    100100111010011001010
    011001111010101010101010
    100 100 100 100
    101 10 10 10 100
  
```

memory corp Ltd.
tomorrow's technology today



SanDisk 512MB Memory Stick Pro Duo (SDSMG-512)

SanDisk

Upgrade Your Sony PSP with a Sandisk Memory Stick PRO Duo Card!

SanDisk's 512MB Gaming Memory Stick PRO Duo™ (SDSMG-512) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.

SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The MS PRO Duo cards are available in 128MB to 2GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow and blue by capacity.

Product Description

The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of an adapter, it can be used in all PRO-compatible devices.

SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and are guaranteed compatible!

19.39 Pounds (GBP)



xD Picture Cards



<p>Fuji Film 2GB xD Picture Card Type M (Olympus Compatible)</p>
<p><i>Fuji Film</i></p>
<p>xD Picture Cards, (xD stands for "extreme digital"), are ultra-compact memory cards, developed by Fujifilm and Olympus specifically for use in digital cameras. Fuji xD cards offer capacities ranging from 256MB to 2GB. The 2GB xD cards are due for release in September 2006. The xD-Picture Card Type M 2GB will be compatible with Fujifilm's latest range of compact digital cameras and all future models launched. We are now accepting advance orders for the 2GB Fuji Type M xD card. As a pre-order you will be guaranteed stock as soon as they arrive and your card will not be charged until the goods are despatched.</p> <p>Type H and Type M xD cards are more recent additions to the original xD Picture Cards. The new card uses high-density MLC (Multi Level Cell) memory technology to achieve its 2GB storage capacity, which it packs into a compact 20mm x 25mm x 1.7mm form. Storage capacity is predicted to continue growing and MLC technology has the potential to deliver up to 8GB of storage capacity in a single card.</p> <p>These Type M cards offer higher performance and meet the demands of new camera technologies that deliver larger image files and have the ability to record high-quality movie footage. As well as the potential for large capacities, xD picture cards have a high read/write performance and are only 2 grams in weight.</p> <p>xD-Picture Cards Type M and Type H enable high storage capacities to be achieved at lower cost per megabyte. Using new, compressed methods of digital data storage, higher capacities are achievable with minimal impact on read and write times. Types M and H xD cards use different methods of digital encoding, however, their identical operating specifications make them fully interchangeable.</p> <p>NOTE: Owners of Older Fuji and Olympus Digital Cameras should check you Cameras Specifications to ensure your camera can support the new 2GB XD Cards.</p> <p>FujiFilm xD Compatibility Chart Olympus America xD Compatibility Chart Olympus Japan xD Compatibility Chart FujiFilm Software & Firmware Downloads Olympus Software & Firmware Updates</p>
<p>68.74 Pounds (GBP)</p>


```

      .11111
      1000101101 101
      10011101000110100110101010
      10010001010010010001110101
      11010011010100111011110111
      10010010100101011001
      10010011101001100101010101
      01100111111110111011
      1001 100 100 100
      101 10 100 100

```

memory corp Ltd.
tomorrow's technology today



Lexar Media 256MB xD Picture Card

Lexar

The xD Picture Card, (xD stands for "extreme digital"), is a new type of ultra-compact memory card that has been developed jointly by Fujifilm and Olympus. It was introduced in July 2002 to meet the demands of new camera technologies that deliver larger image files and has the ability to record high-quality movie footage. As well as the potential for large capacities, xD picture cards have a high read/write performance and are only 2 grams in weight.

Lexar Media xD Picture Cards are manufactured by Olympus and are the only xD cards that support the Panorama function found on most Olympus digital cameras. All Olympus xD cards are compatible with Fuji xD digital cameras. Olympus xD-Picture Cards - the most advanced digital media cards ever for the best digital images yet!

This 256MB card is the Standard xD Card using Single Level Cell Technology as opposed to the Type M xD Card which uses Multi Level Cell Technology.

Specifications:

Capacity: 256MB Unformatted

Voltage: 3.3V

Memory Type: NAND Flash

Transfer Speed: Write: 3.0 MB/s, Read: 5.0 MB/s

Weight: 2g.

Dimensions: 20 mm (W) x 25 mm (H) x 1.7 (D) mm

Number of Pins: 18

Warranty: 2 Years

ID Protection Function: Yes

Panorama Function: Yes

Write Protect: No

Controller: No

Operating Environment: Temperature: 0 – 55°C (operation); -20 – 65°C (storage). Humidity: less than 95% (operation); less than 95% (storage).

Specifications and design are subject to change without notice.

Click here to view the Olympus xD Compatibility Chart or here to view the Olympus xD Storage Capacity Chart.

Important: DO NOT format, copy files to or erase pictures from an xD card via a card reader/writer connected to a computer. This should only be done via the camera connected directly to a computer. xD-Picture cards are specially formatted with certain proprietary tags and flags. Formatting or otherwise altering the contents of the card via a card reader/writer connected to a computer will render the card unusable in a camera or erase the special Olympus signature to enable panoramic mode.

19.39 Pounds (GBP)

```

      .11111
     .1001110
      1000010110 01
     .10011101000110100110101010
      .1001000101001001000111010
     .11101001101010011101101101
      1001001010010101011001
     1001001111010011001010
    01100111110101101
   .1001101
  .100110
 .10110
 101 10 10C 100
 101 10 10C 100
  
```



Olympus 1GB xD Picture Card Type M
<p><i>Olympus</i></p> <p>xD Picture Cards, (xD stands for "extreme digital"), are ultra-compact memory cards, developed by Fujifilm and Olympus specifically for use in digital cameras. Olympus xD cards offer capacities ranging from 256MB to 2GB. The 2GB xD cards are due for release in September 2006.</p> <p>The xD-Picture Card Type M 2GB will be compatible with Olympus's latest range of compact digital cameras and all future models launched. Type H and Type M xD cards are more recent additions to the original xD Picture Cards. The new card uses high-density MLC (Multi Level Cell) memory technology to achieve its 2GB storage capacity, which it packs into a compact 20mm x 25mm x 1.7mm form. Storage capacity is predicted to continue growing and MLC technology has the potential to deliver up to 8GB of storage capacity in a single card. These Olympus 1GB Type M cards offer higher performance and meet the demands of new camera technologies that deliver larger image files and have the ability to record high-quality movie footage. As well as the potential for large capacities, xD picture cards have a high read/write performance and are only 2 grams in weight.</p> <p>xD-Picture Cards Type M and Type H enable high storage capacities to be achieved at lower cost per megabyte. Using new, compressed methods of digital data storage, higher capacities are achievable with minimal impact on read and write times. Types M and H xD cards use different methods of digital encoding, however, their identical operating specifications make them fully interchangeable.</p> <p>Olympus xD cards are the only xD cards that support the exclusive Olympus Panorama Function.</p> <p>NOTE: Owners of Older Fuji and Olympus Digital Cameras should check you Cameras Specifications to ensure your camera can support the new 2GB XD Cards.</p> <p>FujiFilm xD Compatibility Chart Olympus America xD Compatibility Chart Olympus Japan xD Compatibility Chart FujiFilm Software & Firmware Downloads Olympus Software & Firmware Updates</p> <p>All Olympus xD cards are compatible with Fuji xD digital cameras. Olympus xD-Picture Cards - the most advanced digital media cards ever for the best digital images yet!</p> <p>Important: DO NOT format, copy files to or erase pictures from an xD card via a card reader/writer connected to a computer. This should only be done via the camera connected directly to a computer. xD-Picture cards are specially formatted with certain proprietary tags and flags. Formatting or otherwise altering the contents of the card via a card reader/writer connected to a computer will render the card unusable in a camera or erase the special Olympus signature to enable panoramic mode.</p>
32.31 Pounds (GBP)



memory corp Ltd.
tomorrow's technology today



Olympus 2GB xD Picture Card Type M

Olympus

xD Picture Cards, (xD stands for "extreme digital"), are ultra-compact memory cards, developed by Fujifilm and Olympus specifically for use in digital cameras. Olympus xD cards offer capacities ranging from 256MB to 2GB. The 2GB xD cards were released in September 2006 and are now in stock.

With a data-storage capacity of 2GB, the M-XD2GM card has the largest memory in the xD-Picture Card™ range to date.

The development of advanced video-recording functions in digital cameras, alongside the desire for higher digital picture quality, is driving demand for digital camera memory media with greater data-storage capacities and higher performance. The Olympus M-XD2GM Type M-series xD-Picture Card™ packs 2GB of memory in to an ultra-compact media card measuring just 25.0 (W) x20.0 (H) x1.7mm (D) in size.

Using an 8 mega-pixel Olympus digital camera in HQ mode, the card will enable user to take and store approximately 1000 shots.

The Olympus xD-Picture Card™ not only supports the exclusive Olympus Panorama option, by inputting the access code to the Olympus Master software (Version 1.4 or later) the popular 3D, oil painting, watercolour & cartoon art effect functions become possible. A pair of 3D glasses are even included in all purchases of the 2GB Type M xD cards!

The M-XD2GM has been designed using the latest high-capacity storage technology, based on the Multi-Level Cell, an advanced technology that will be used to develop all capacities of the xD-Picture Card™ Type M series. Type H and Type M xD cards are more recent additions to the original xD Picture Cards. The new card uses high-density MLC (Multi Level Cell) memory technology to achieve its 2GB storage capacity, which it packs into a compact 20mm x 25mm x 1.7mm form. Storage capacity is predicted to continue growing and MLC technology has the potential to deliver up to 8GB of storage capacity in a single card.

These Olympus 2GB Type M cards offer higher performance and meet the demands of new camera technologies that deliver larger image files and have the ability to record high-quality movie footage. As well as the potential for large capacities, xD picture cards have a high read/write performance and are only 2 grams in weight.

xD-Picture Cards Type M and Type H enable high storage capacities to be achieved at lower cost per megabyte. Using new, compressed methods of digital data storage, higher capacities are achievable with minimal impact on read and write times. Types M and H xD cards use different methods of digital encoding, however, their identical operating specifications make them fully interchangeable.

Olympus xD cards are the only xD cards that support the exclusive Olympus Panorama, 3D and Art Functions.

NOTE: Owners of Older Fuji and Olympus Digital Cameras should check you Cameras Specifications to ensure your camera can support the new 2GB XD Cards. The M-XD2GM does not work with all digital camera models. Please use the compatibility charts below.

FujiFilm xD Compatibility Chart
Olympus America xD Compatibility Chart
Olympus Japan xD Compatibility Chart
FujiFilm Software & Firmware Downloads
Olympus Software & Firmware Updates

All Olympus xD cards are compatible with Fuji xD digital cameras. Olympus xD-Picture Cards - the most advanced digital media cards ever for the best digital images yet!

Important: DO NOT format, copy files to or erase pictures from an xD card via a card reader/writer connected to a computer. This should only be done via the camera connected directly to a computer. xD-Picture cards are specially formatted with certain proprietary tags and flags. Formatting or otherwise altering the contents of the card via a card reader/writer connected to a computer will render the card unusable in a camera or erase the special Olympus signature to enable panoramic mode.

68.74 Pounds (GBP)

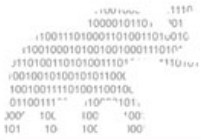
```

      .11111
      1000010110 .01
      .10011101000110100110101010
      .10010000101001001000111010
      .1101001101010011101 .110101
      .00100101001010101100
      10010011101001100101
      01100111 .101 .101
      .00 .10 .100 .100
      101 10 10 100
    
```

memory corp Ltd.
tomorrow's technology today



Olympus 512MB xD Picture Card Type M
<p><i>Olympus</i></p> <p>xD Picture Cards, (xD stands for "extreme digital"), are ultra-compact memory cards, developed by Fujifilm and Olympus specifically for use in digital cameras. Olympus xD cards offer capacities ranging from 256MB to 2GB. The 2GB xD cards are due for release in September 2006.</p> <p>The xD-Picture Card Type M 2GB will be compatible with Olympus's latest range of compact digital cameras and all future models launched. We are now accepting advance orders for the 2GB Olympus Type M xD card. As a pre-order you will be guaranteed stock as soon as they arrive and your card will not be charged until the goods are despatched.</p> <p>Type H and Type M xD cards are more recent additions to the original xD Picture Cards. The new card uses high-density MLC (Multi Level Cell) memory technology to achieve its 2GB storage capacity, which it packs into a compact 20mm x 25mm x 1.7mm form. Storage capacity is predicted to continue growing and MLC technology has the potential to deliver up to 8GB of storage capacity in a single card.</p> <p>These Olympus 512MB Type M cards offer higher performance and meet the demands of new camera technologies that deliver larger image files and have the ability to record high-quality movie footage. As well as the potential for large capacities, xD picture cards have a high read/write performance and are only 2 grams in weight. xD-Picture Cards Type M and Type H enable high storage capacities to be achieved at lower cost per megabyte. Using new, compressed methods of digital data storage, higher capacities are achievable with minimal impact on read and write times. Types M and H xD cards use different methods of digital encoding, however, their identical operating specifications make them fully interchangeable.</p> <p>Olympus xD cards are the only xD cards that support the exclusive Olympus Panorama Function.</p> <p>NOTE: Owners of Older Fuji and Olympus Digital Cameras should check your Cameras Specifications to ensure your camera can support the new 2GB XD Cards.</p> <p>FujiFilm xD Compatibility Chart Olympus America xD Compatibility Chart Olympus Japan xD Compatibility Chart FujiFilm Software & Firmware Downloads Olympus Software & Firmware Updates</p> <p>All Olympus xD cards are compatible with Fuji xD digital cameras. Olympus xD-Picture Cards - the most advanced digital media cards ever for the best digital images yet!</p> <p>Important: DO NOT format, copy files to or erase pictures from an xD card via a card reader/writer connected to a computer. This should only be done via the camera connected directly to a computer. xD-Picture cards are specially formatted with certain proprietary tags and flags. Formatting or otherwise altering the contents of the card via a card reader/writer connected to a computer will render the card unusable in a camera or erase the special Olympus signature to enable panoramic mode.</p>
25.85 Pounds (GBP)



PCMCIA Hard Drives



Toshiba 5GB 1.8" PCMCIA Hard Drive
<i>Toshiba</i>
<p>The Toshiba 5GB PCMCIA Hard Drive (MK5002), which is the size of a credit card, is the second generation of PC Card HDD released by Toshiba. This 5GB PC Card HDD draws heavily on the advanced and proven technologies that Toshiba has developed in its 2.5-inch HDD product range. All that power and performance is contained in a drive that stands only 5mm high and weighs in at an ultra light 55 grams. The drive is supplied with a sturdy plastic case, the drive sits in a rubber seat designed to soften any shocks caused by drops and bumps. The outside of the case has rubberised corners which also prevent any minor bumps affecting the drive.</p> <p>Supported Interface Standards: ATA-1, ATA-2, ATA-3, ATA-5, PC Card Standard (PCMCIA) Release 7.0 Head/Actuator Technology: Ramp Load Technology, GMR Head, Shock Detection: Shock Sensor Circuit S.M.A.R.T. : The SMART command set is supported Bytes/Sector: 512 Number of Platters: 1 Number of Cylinders: 15,900 Number of Heads: 2 Average Seek Time: 15ms Maximum Seek Time: 26ms Track to Track Seek Time: 3ms Internal Transfer Rate: From 93 to 125 MBit/s PIO Mode (Host): 68-pin ATA PIO mode (16.6 MByte/s) UDMA Mode (Host): 68-pin ATA UDMA mode (66.6 MByte/s) PC Card Mode (Host): PC Card Memory mode, 20 MByte/s Rotational Speed: 3,990rpm Buffer Size: 256kByte Cache: Read-ahead cache, Write cache Seek Error Rate: 1 error per 10⁶ seeks Non-Recoverable Error Rate: 1 error per 10¹³ seeks MTBF: 300,000 Hours Power-On Hours: 2,800Hours Product Life: 5 years or 20,000 POH (whatever comes earlier) Preventive Maintenance: No preventive maintenance is required Operating Temperature: From 5 to 55 °C Non-Operating Temperature: From -20 to 60 °C Operating Humidity: From 8 to 90 % Operating Vibration (Maximum): 1 G, with 5 - 500 Hz Non Operating Vibration (Maximum): 5 G, with 10 - 500 Hz Operation Voltage: 3V+/-5% or 5V+/-5% Connector Type: PCMCIA 68 pin Male Connector Physical Dimensions: 54.0mm (W) * 85.6mm (L) * 5.0mm (T) Weight: 55g.</p>

```
      .00011111111  
10001011101 101  
10011101000110100110101010  
10010001010010010001110101  
11010011010100111011110101  
10010010100101011001  
1001001110100110010101  
011001111111101101  
1001 100 100 100  
101 10 100 100
```

MEMORY CORP Ltd.
tomorrow's technology today

Warranty:

Compatibility: The MK5002 PC Card HDD is fully compatible with most popular notebook personal computers and digital devices that have a PC Card Type II slot. PC and Macintosh OS compatible.

Toshiba is leading the way in advanced HDDs for portable computing and the next generation of mobile digital products. Small factor hard-disk drives offer significant improvements in performance over alternatives such as Compact Flash, while being more cost effective. With the introduction of our range of 1.8" hard disk drives, small in size no longer means being restricted to small capacities & lower performance. Portable applications are ideally supported with both low power consumption, drive voltage as low as 3.3V and non-operating shock resistance specification of 1,000G. The drive is fully compliant with the PC Card (PCMCIA) Type II standard. The MK5002 PC Card HDD will also allow consumers to instantly upgrade their old notebook's capacity by simply plugging in the new device. This makes light work of what was once a cumbersome task. When used as a "bridge" media, the new MK5002 5GB model offers enough storage capacity for 5hrs of MPEG-2 DVD quality video or approximately 75hrs of MP3 music.

This product is an alternative for the Kingston 5GB Datapak which is now discontinued.

This item is supplied in an (OEM) white box which contains the hard-drive and a protective case.

233.82 Pounds (GBP)



PC Memory Upgrades

Kingston 512MB PC133 144Pin Low Profile SODIMM
<i>Kingston Technology</i>
<p>Kingston 512MB PC133 144Pin Low Profile SODIMM KVR133X64SC3L/512 is a 512MB PC133 133MHz 144-pin Non-ECC Unbuffered CL3 Low Profile SDRAM SODIMM.</p> <p>If you are unsure about your system compatibility please contact us before purchasing this module.</p>
<p>KVR133X64SC3L/512 - Part Detail</p> <p>&nbsp;</p>
<p>Description:&nbsp;</p>
<p>512MB 133MHz Non-ECC CL3 Low Profile SODIMM</p>
<p>Detailed Specifications:&nbsp;</p> <p>&nbsp;&nbsp; Standard 64M X 64 Non-ECC 133MHz 144-pin Unbuffered SODIMM&nbsp; (SDRAM, 3.3V, CL3, Gold)</p>
<p>Manufacturer #:&nbsp;</p> <p>&nbsp;&nbsp; N/A</p>
<p>Form Factor:&nbsp;</p>

```

11111
100010110, 101
10011101000110100110101010
1001000101001001000111010
11101001101010011101011010
10010010100101011001
1001001110100110010101
011001111111101
1001 100 100 100
101 10 10 100

```



Memory Module

Pieces/Unit:

1

Warranty:

10 year warranty in France, Germany and Austria

76.08 Pounds (GBP)

```

          .111R
          10001011D. '01
          1001110100011010011010101G
          100100010100100100011101R*
          /1101001101010011101*   **1101R*
          /00100101001010101100K
          1001001110100110010L
          011001111*   100**101.
          300* 10C 100 100:
          101 10 10C 100:
  
```

MEMORY CORP Ltd.
tomorrow's technology today

Card Readers & Adapters



Kingmax Hi-Speed USB 2.0 Secure Digital (SD) and MultiMediaCard (MMC) Reader

Kingmax Digital

The Kingmax SD & MMC Card Reader is lightweight but packs a serious punch when it comes to transferring data from your memory card. This ultra light and robust reader is easy to carry around in your pocket and supports all Secure Digital & MultiMedia MMC Cards.

Transfer Rate: Transfer Rate up to 480 Mbits/sec

Operation Voltage: 5V± 10% (supplied by USB port)

Connector Type: USB 2.0

Physical Dimensions: 28.5mm (W) * 75mm (L) * 11mm (T)

Weight: 15g. Without card

Warranty: 2 Years

Compatibility: OS-Embedded driver support for Win 2000/ ME/ XP, MAC OS 8.6/ 9.X/ 10.X

Supported Cards Capacities - SD/MMC Card: 32MB - 1GB Max.

If you require support for larger capacity cards please consider this Reader (Tested with 2GB Cards) Kingmax USB 2.0 SD/MMC Card Reader is compliant with Secure Digital Card and Multimedia Card Specifications. It supports easy Plug and Play installation.

7.64 Pounds (GBP)


```

      .11111
      100010110 101
      10011101000110100110101010
      1001000101001001000111010
      1101001101010011101 110101
      1001001010010101100
      1001001110100110010101
      01100111 101 101
      100 100 100 100
      101 10 100 100

```

memory corp Ltd.
tomorrow's technology today



Kingston Technology USB 2.0 (6 in 1) Digital Media Reader

Kingston Technology

Kingston's 6 in 1 Digital Media Reader allows for concurrent access of both slots. This means that you can copy or transfer data between 2 separate cards of different types without first transferring the data to the hard drive. An LED on the Reader indicates read/write activity. This reader will support memory cards of 2GB capacity and larger.

Transfer Rate: Dependant upon the card used with the reader.

Operation Voltage: 5V± 10% (supplied by USB port)

Connector Type: USB 2.0

Physical Dimensions: 73.7mm (W) * 99.1mm (L) * 31.8mm (H)

Weight: 130g.

Warranty: 5 Years

Compatibility: Supports CompactFlash® (Type I and Type II), MicroDrive™, SmartMedia™, MultiMediaCard™, Secure Digital™ and Memory Stick™. Requires Windows 98, Windows ME, Windows 2000, Windows XP or Mac OS 9 (9.0 - 9.2.2) and Mac OS X (10.1.2 or above) Kingston's Hi-Speed USB 6 in 1 Digital Media Reader is ideal for users of today's portable devices such as digital cameras, MP3 players and PDA's. It allows for quick and easy High-Speed transfer of data between the digital data device and a PC or MAC through the USB port. The FCR-HS26/1 is a true plug and play device powered by the USB port.

19.39 Pounds (GBP)

..111R
100010110, X01
10011101000110100110101010
1001000101001001000111010*
11101001101010011101** 110100,
100100101001010111001
10010011101001100101010
011001111** 1101**101,
J00' 10C 100 100:
101 10 10C 100

memory corp Ltd.
tomorrow's technology today



Konica Minolta SD to Compact Flash Adapter (SD-CF1)

Konica Minolta

****THIS PRODUCT HAS BEEN DISCONTINUED AND IS NO LONGER AVAILABLE****

The Konica Minolta SD to Compact Flash Adapter (SD-CF1) is a small, practical gadget which allows photographers using cameras with the more space-consuming compact-flash-cards to insert secure digital (SD) cards into their cameras and use SD-cards as a storage medium. This makes it possible for example to continue using cards bought for the DiMAGE Xt or DiMAGE F300 when upgrading to a DiMAGE 5/7/7i/Hi or A1/A2.

The Minolta SD-CF1 CompactFlash Adapter enables SD (Secure Digital) Memory Cards to be used with most Compact Flash compatible cameras, printers, PDAs or other imaging equipment. Use of an SD Memory Card with the SD-CF1 adapter permits transfer rates of up to 30% faster than using CompactFlash cards alone. This speed increase is dependant upon the SD card used. By inserting a Minolta SD-CF1 adapter into a PCMCIA Compact Flash adapter, SD Memory Cards can also be used in your laptop computer.

This product will work with any brand of SD card, for any camera and is not exclusive to Konica Minolta models. If you recently have upgraded to a Digital SLR which uses Compact Flash and have SD cards from a previous camera, this is the product you need to enable their continued use. Many SD cards have higher read/write speeds than Compact Flash cards which will enable faster transfer times allowing you to shoot more shots in quick succesion! Why buy high speed compact flash cards when you can use your existing SD cards?

Compatible Cards: SD Memory Card (8MB - 512 MB) / MultiMedia Card (4MB -128 MB).

Although the manufacturer places a limitation of 512MB for SD cards and 128MB for MMC Cards, this product can accept larger capacity cards but with the limitation of only reading up to 512MB or 128MB.

Send us your feedback on this product by logging into your account and reviewing it!

* Memory Card Not Included.

Product Rating:

****THIS PRODUCT HAS BEEN DISCONTINUED AND IS NO LONGER AVAILABLE****

61.10 Pounds (GBP)

```
.1111111111111111
1000010110 101
10011101000110100110101010
10010001010010010001110111
110100110101001110111101111
10010010100101011001
10010011110100110010101010
0110011111111011011
100 100 100 100
101 10 100 100
```

memory CORP Ltd.
tomorrow's technology today



Sandisk 6 in 1 PCMCIA Adapter (SDAD-67-E10)

SanDisk

The Sandisk 6 in 1 Type II PCMCIA Flash Card Adapter (SDAD-67-E10) enables users with a laptop computer with a PCMCIA Type II slot to enjoy easy data storage and transferring of data. The PCMCIA 6 in 1 Adapter reads and writes to xD Picture Cards, Secure Digital (SD) Cards, Multimedia Cards (MMC), Memory Stick, Memory Stick Pro and SmartMedia. This device provides an ideal solution for those who want the convenience and mobility to read the most popular memory cards currently available.

Transfer Rate: Dependant upon the card used with the reader.

Operation Voltage: 5V± 10% (supplied by USB port).x

Connector Type: USB 2.0

Physical Dimensions: 85.6mm (L) x 54mm (W) x 5mm x(H)

Shipping Weight: 0.15 Kg.

Warranty: 5 Years

Compatibility: Compatible with all of the memory cards listed from any manufacturer.

Cards Accepted: Read and write to any Secure Digital (SD), MultiMediaCard (MMC), SmartMedia, Memory Stick, Memory Stick PRO, or xD-Picture card

Works like a removable hard drive on any computer or notebook with a PC Card slot. Rugged and reliable with a protective stainless steel cover. With the SanDisk 6 in 1 PC Card Adapter you can turn any SD, MultiMediaCard, SmartMedia, xD-Picture Card, Memory Stick and Memory Stick PRO card into a PC Card. Simply insert the card into the adapter and it becomes a "plug and play" memory card, compatible with any device with a PC Card slot.

25.26 Pounds (GBP)



memory corp Ltd.
tomorrow's technology today



USB 2.0 ATA Digital Media Reader
<i>OEM Product</i>
<p>4/07/06 - PRODUCT DISCONTINUED!INDUSTRIAL&nbsp;VERSION AVAILABLE - CONTACT US FOR FURTHER DETAILSEMAIL:&nbsp;</p> <p>This OEM USB 2.0 ATA Digital Media Reader is the same product as previously supplied by Kingston Technology. This reader/writer&nbsp;allows for easy transfer of files from a notebook to a desktop computer. By using&nbsp;this PCMCIA reaser/writer&nbsp;(MD1-II-USB2) you can easily back up or transfer large amounts of data easily.</p> <p>Transfer Rate: Dependant upon the card used with the reader.</p> <p>Operation Voltage: 5V± 10% (supplied by USB port)</p> <p>Connector Type: USB 2.0</p> <p>Physical Dimensions: 84.0mm (W) * 126mm (L) * 22.3mm (T)</p> <p>Weight: 150g.</p> <p>Warranty: 5 Years</p> <p>Compatibility: Supports Type II PC Cards, CompactFlash® with PC card Adapter and ATA digital media. Requires a PC running Windows 98, 2000, ME, XP, or Mac OS 8 (8.5.1 - 8.6), Mac OS 9 (9.0 - 9.2.2) and Mac OS X (10.1.2 or above)</p> <p>This PCMCIA Type II USB 2.0 Digital Media Reader eliminate the hassles of moving digital files between multiple media platforms. A PCMCIA USB 2.0 ATA Digital Media Reader is ideal for users of today's portable devices such as digital cameras, MP3 players, and PDAs. It allows for quick and easy transfer of data between these digital devices and a PC or Mac through a USB port. And using&nbsp;this USB 2.0 ATA Digital Media Reader is as simple as can be: just plug it in and you're ready to go – no power cables needed.</p> <p>The product we supply is EXACTLY the same as that previously supplied by Kingston.</p>
43.48 Pounds (GBP)

```

      .11111
      1000010110  01
      10011101000110100110101010
      10010000101001001000111010
      11101001101010011101  1110101
      1001001010010101100
      10010011101001100101
      01100111  1010101
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today

Digital Cameras -/- Digital Compact Cameras

Casio Exilim EX-Z1000 Silver

Casio

The Casio Exilim EX-Z1000 is only 22mm thick, but has a 10-megapixel CCD, which enables it to capture images at up to 3,648-x-2,736 pixels in size - enough to be printed at A5 at 300dpi.

The EX-Z1000 has 3x optical zoom lens (equivalent to 38-114mm in 35mm format), backed up with an anti-shake DSP (digital signal processor). The camera's Best Shot mode enables images to be taken in low-light conditions without the use of flash, with support for ISO 3200 sensitivity. If you do want to use flash, the camera's Rapid Flash mode enables three shots to be taken in a second.

The back of the camera is largely taken up by a 2.8-inch, 230,000-pixel bright LCD display. The EX-Z1000 features a Zoom Continuous Shutter mode, which enables users to compare wide-angle and telephoto versions of the same shot through the display, and capture both at once.

The camera takes only 1.3 seconds to be ready to shoot after it's turned on, with the shutter release time being 0.002 seconds.

The EX-Z1000 is available in silver or in black as the EX-Z1000BK. It ships with a cradle that charges the battery, connects it to your PC or Mac, and can also act as a stand.

Full specifications can be found on the Casio Exilim Website

313.73 Pounds (GBP)

```

      .1111111111
      1000010110  01
      10011101000110100110101010
      1001000101001001000111010
      11101001101010011101110111011101
      10010010100101011001
      100100111010011001010101
      011001111111011011
      1001 1001 1001 1001
      101 10 10C 100
  
```

memory corp Ltd.
tomorrow's technology today

Digital Cameras -/- Digital SLR Cameras



Olympus E-500 Double Zoom Kit (inc EZ-1445 & 40-150 Lenses) Digital SLR Camera

Olympus

The Olympus E-500 Double Zoom Kit (inc EZ-1445 & 40-150 Lenses) Digital SLR Camera is supplied with an interchangeable lens system, making it much more cost effective than buying the body and lenses separately.

Quick Specifications:

- 8.0 million pixels with FFT CCD
- 6.4cm/2.5" HyperCrystal LCD
- Supersonic Wave Filter for dust protection
- Light and compact penta-type design
- AUTO / M / P / S / A & 20 scene programme
- Dual slot for CF and xD-Picture Cards
- Built-in pop-up flash

User-friendly menu with detailed and simplified display modes

The Olympus E-500 is a High performance D-SLR camera in a compact and lightweight design with integrated flash for ease-of-use to meet all of your photographic requirements. The eight million pixel Olympus E-500 digital SLR is a creative photographers dream with a full complement of manual settings plus user-friendly menu and display. The E-500 incorporates a CompactFlash / Microdrive slot as well as one for xD-Cards. The easy-to-use controls are further enhanced by the high resolution 6.4cm/2.5" HyperCrystal LCD, which allows results to be viewed in a large format directly on the camera.

Classic Design with a Futuristic Edge:

The Olympus E-500 digital SLRs main features include:

- A compact, lightweight and easy to handle body in a classic penta-prism design
- A professionally approved, user-friendly controls layout
- An 8 megapixel Full Frame Transfer CCD
- Olympus unique Supersonic Wave Filter to eliminate problems with dust when changing lenses
- A shot preview function to provide easy viewing of images before they are saved onto the memory card
- A high resolution 2.5" HyperCrystal LCD with 215,250 pixels
- Improved metering from a 49 area sensor
- A special filter to minimise image noise at high ISO levels
- Two memory card slots for Compact Flash and xD media cards
- Full manual control or a choice of 21 pre-defined scene modes

Classic Design:

The Olympus E-500 has been designed with the user in mind. This means menus that make sense and buttons on the body that are easy to understand and operate, adding automatic settings for every imaginable situation and making the LCD big and bright enough so users can easily review all their shots. A traditional penta-prism shape gives the camera an authentic and professional look and feel, the user-friendly controls and functions are easy to operate and the handgrip has been positioned so that the camera can easily be kept stable when shooting. The E-500 is ideal for numerous photographic situations, from capturing landscape vistas whilst mountaineering to documenting a citys hustle and bustle. Direct Button operation enables E-500 users to get to the settings they want

```

      .11111
      100010110  01
      10011101000110100110101010
      10010001010010010001110101
      1110100110101001110111011101
      10010010100101011001
      1001001110100110010101
      011001111111011011
      1001 100 100 100
      101 10 100 100

```

memory corp Ltd.
tomorrow's technology today

without wading through endless menus or pushing arrow buttons excessively. Instead, most custom settings can be set by pressing one of the cameras eight direct key buttons for White Balance, Exposure Compensation, ISO, Flash Mode, Metering Mode, Auto Focus Mode, Auto Focus Frame and Recording Mode, and then turning a dial by thumb to customise the setting as desired. All settings are viewable at once on the cameras control panel displayed on the LCD.

Skills Development:
The E-500 includes 21 pre-defined scene modes, ranging from landscape to sunset to portrait, meaning it can be picked up and used straight away. However, as a photographers skills develop, the manual controls come into their own, enabling experimentation only limited by the photographers imagination. P/A/S/M modes come as standard. To radically improve the metering capability a new 49 area AE sensor providing accurate exposure values for ESP metering is included. This uses a newly-developed evaluation algorithm. Conventional centre-weighted average and spot metering, highlight and shadow basis spot metering and AE Lock functioning are also available too, making the E-500 the ideal choice for any ambitious amateur or creative semi-pro wishing to develop their individual technique and style over time.

Image Quality:
The E-500 provides outstanding image quality. An eight megapixel, Full Frame Transfer CCD offers a larger pixel area than an ordinary Interline Transfer CCD and as a result delivers images with a greater exposure latitude, more detail and less noise. Dust is all around us and when swapping a lens on a digital single-lens reflex camera theres a chance that a cameras electro-statically charged image sensor will attract micro dust that can ruin photos. Olympus has developed a way for photographers to enjoy the freedom of using all the lenses of the Olympus E-System in the most challenging, dusty environments without compromising image quality. Every time the camera is turned on Olympus Supersonic Wave Filter, a patented ultrasonic technology that shakes at 35,000 vibrations a second to remove dust from in front of the camera sensor, is activated. The spot-free photos that are produced liberate users from hours spent retouching photographs at the computer. The camera is also equipped with a noise filter that can be turned on and off, as the photographer desires to minimise image noise at high ISO values.

Powerful Processor:
The E-500 incorporates Olympus TruePic TURBO image processor to ensure images pack a punch with lifelike colour, resolution and contrast. TruePic TURBO also adds speed to picture taking. For fast burst rates, the processor uses the dedicated 64MB image buffer for up to 4 TIFF or RAW images at 2.5 frames-per-second. However, when using HQ JPEG images and extreme speed Compact Flash cards the number of frames a user is able to take is only limited by the card size. For example, when using a SanDisk Extreme III CF card the camera can take around 4 minutes of continuous photography at 2 frames per second! To further enhance the cameras capabilities, two memory card slots, one for a CompactFlash Type I/II (Includes Microdrive) and another for an xD memory card, are included.

Viewing The Results:
Results can be viewed on the E-500s 2.5 inch, 215,250 pixel HyperCrystal LCD screen that offers many times the contrast of conventional LCD monitors. Views of recorded shots can be enlarged up to 14x to facilitate easy reviewing and the LCD also doubles as the cameras easy-to-read status panel, giving clear and detailed information of the current settings in use.

FourThirds:
As the only completely digital system, based on the TIPA Award winning FourThirds Standard, the Olympus E-System series of camera bodies, interchangeable lenses, external flash systems and other accessories provides professionals and serious amateurs alike with the excellence they demand. The new Olympus E-500 offers an affordable entry into the exciting world of SLR photography.

Type: Interchangeable digital SLR camera.

Compatible lens: ZUIKO DIGITAL, FourThirds System lens.

Lens mount: FourThirds mount.

Body: Fibre reinforced polycarbonate.

Media: CompactFlash card (Type I and II), Microdrive, xD picture card. (Dual slot)

Effective pixel number: 8 million pixels.

```

          .11111
          1000010110 101
          10011101000110100110101010
          10010001010010010001110101
          1101001101010011101010101
          10010010100101011001
          100100111010011001010101
          0110011110101010101
          100 100 100 100
          101 10 100 100
  
```

MEMORY CORP Ltd.
tomorrow's technology today

Image size: 17.3mm x 13.0mm.

Image Sensor:

Type: 4/3 type Full Frame Transfer CCD solid-state image sensor.

Total pixel number: 8.89 million pixels.

Aspect ratio: 4:3.

Filter array: Primary colour filter (RGB).

Filter:

LPF: Fixed type.

IR cut filter: Hybrid type.

Dust protect filter: Supersonic Wave Filter.

Viewfinder:

Type: Eye-level TTL Penta mirror type optical view finder.

Field of view: Approx. 95%.

Magnification: Approx. 0.9x with a 50mm lens set to infinity at -1 dioptres.

Eye point: Approx. 10 mm at -1 dioptres.

Diopter adjustment: Built-in type -3.0 to +1.0 dioptres.

Focusing screen: Fixed type.

Mirror: Quick return mirror.

Viewfinder information: AF frame (super impose), AE lock, AF confirmation mark, metering mode, exposure mode, shutter speed, aperture value, white balance, exposure compensation value indicator, flash, battery check, record mode, number of storable still pictures.

Depth of field preview: Yes (customised One-touch WB button).

Eye cup: Interchangeable type EP-5/6, EP-5 supplied.

Eye piece shutter: Eye piece cap EP-4 supplied.

Autofocus:

Type: TTL phase difference detection system.

Focus modes: Single AF, continuous AF, manual focus, single AF + MF, and continuous AF + MF.

Detection range: EV 0 to 19 (ISO 100).

Focus areas: 3 points.

Focus area selection: Automatic and manual selection.

AF assist lamp: Built-in flash, optional Olympus dedicated flashes.

AF lock: Locked by first position of shutter release button, AE/AF lock button (customised)

Focus tracking: Available in continuous AF mode.

Focus aid: Available.

Manual focus: Available by rotating focus ring, available for setting manual focus operation in AF mode (customised).

Exposure Control:

Light metering system: TTL open aperture light metering with 49-zones multi-pattern sensing system.

Light metering modes: Digital ESP, centre-weighted average, spot (about 2% of entire frame) High light based spot and shadow based spot.

Detection range: Digital ESP, centre-weighted average: EV 1 to 20 (50mm 1:2, ISO 100).


```

          .11111
        100010110  01
      10011101000110100110101010
    10010001010010010001110101
  1110100110101001110101010101
1001001010010101010101010101
10010011101001100110101010101
0110011111111111111111111111
J00' 10C 10C 100' 100'
101 10 10C 100'

```

MEMORY CORP Ltd.
tomorrow's technology today

Contrast: 5 levels in each Picture mode.

Filter: Yellow, Orange, Red, Green in Black & White mode.

Toning: Sepia, Blue, Red, Green in Black & White mode.

Gradation: 3 levels (high key, normal, low key).

Built-in Flash:

Type: Auto pop-up type, TTL auto or manual.

Synchronisation modes: Auto, Manual, Red-eye reduction, Slow syncro with red-eye reduction, 2nd curtain slow syncro, Fill-in, Off.

Guide number: Approx. 13.

Intensity control: Up to +/- 2EV in each 1, 1/2, or 1/3 EV steps.

External Flash Control:

Type: TTL auto FP / TTL auto for Olympus dedicated flash (with FL-20, FL-36, FL-50), auto or manual.

Synchronisation modes: Auto, Manual, Red-eye reduction, slow syncro with red-eye reduction, Slow syncro, 2nd curtain slow syncro, Fill-in for exclusive flash.

Intensity control: Up to +/- 2EV in each 1, 1/2, or 1/3 EV steps.

Control Panel:

Control panel information: Metering mode, exposure mode, aperture value, shutter speed, exposure level indicator, exposure compensation value, exposure compensation indicator, AE bracket, ISO, colour space, picture mode, gradation, colour saturation compensation value, sharpness compensation value, contrast compensation value, white balance, white balance compensation value, noise reduction mode, AE lock, flash mode, flash compensation value, focus mode, AF frame, drive mode, record mode, number of storable still pictures, selected memory card, battery check.

Playback Monitor:

Type: HyperCrystal LCD panel.

Size: 2.5 inch / 6.4cm.

Pixel number: 215,250 pixels.

Field of view: Approx. 100%.

Brightness control: +/- 7 steps.

Playback Functions:

```

          .11111111.
1000101110. 01
.10011101000110100110101010
.10010001010010010001110101
.11010011010100111011101110
.0010010100101011001
10010011101001100101010101
011001111111010101010101
.000 10C 100 100
101 10 10C 100

```

memory corp Ltd.
tomorrow's technology today

Display mode: Single, Zoom (2, 3, 4, 6, 8, 10, 14x), Index (4, 9, 16, 25 frames), Slide show, Calendar view, Rotation, Light box view.

Information: Exposure mode, metering mode, shutter speed, aperture value, exposure compensation level, ISO, colour space, white balance mode, white balance compensation level, focal length, focus area, file type, picture mode.

Exposure level view: Histogram (R, G, B available), High light point warning, Shadow point warning.

Erase / Protect Function:

Erase modes: Single, all, selected.

Image protect mode: Single

Copy mode: Single, all, selected.

Recording System:

Type of recording format: DCF, DPOF compatible, EXIF2.2 compatible, PRINT Image Matching II compatible.

Type of file format: JPEG, TIFF (RGB 8 bit), RAW (12bit).

RAW+JPEG recording: Yes.

Image Editing:

RAW development: Yes.

JPEG/TIFF editing: Yes (Black & White, Sepia, Red eye reduction, Colour saturation, Resize).

PictBridge: Yes.

Menu:

Category: Shooting menu 1, Shooting menu 2, Playback menu, Custom menu, Setup menu.

Languages: Default 4 languages (English, German, Spanish, French), Optionally, one language can be downloaded via internet.

Interface:

PC interface: USB 2.0 (Full speed), (storage, camera control).

Video signal output: NTSC or PAL selectable.

Synchro socket: Hot shoe.

Power Supply:

Battery: Rechargeable Li-Ion battery pack BLM-1 or LBH-1 for 3x CR123A.

Size / Weight:

Dimensions: 129.5 x 94.5 x 66mm.

Weight: Approx. 435 g (without batteries and CF card).

Miscellaneous:

Sleep mode: Yes (Off, 1, 3, 5, 10 min. selectable).

Power off mode: Yes (Off, 4hours selectable).

Environment:

Temperature: Operating range: 0 C to 40 C. Storage range: -20 C to 60 C.

```

.11111
100010110. 01
10011101000110100110101010
10010001010010010001110101
11101001101010011101110101
100100101001010111001
100100111010011001010101
01100111111010101
000 10C 10C 100 100
101 10 10C 100

```



Humidity: Operating range: 30 to 90%. Storage range: 10% to 90%.

Warranty:

2 Years Manufacturers Warranty throughout Europe.

746.13 Pounds (GBP)

```

          .111R
      100010110. 01
    i10011101000110100110101010
    i1001000101001001000111010"
    /1101001101010011101" "110101
    i0010010100101011001
    1001001110100110010101
    01100111" "10" "101.
    J00" 10C 10C 100 100:
    101 10 10C 100
  
```



Digital Photo Frames



Philips 7FF1AW 7" Digital Photo Display
<i>Phillips</i>
<p>****THIS PRODUCT HAS BEEN DISCONTINUED BY PHILIPS****</p> <p>&nbsp;</p> <p>Consider one of the alternatives available by clicking Here!</p> <p>Super-sleek looking, slimline and sophisticated, the new Philips 7FF1AW Digital Photo Display breaks the digital photo frame price barrier. It's housed in a stylish glass-and-metal-effect frame, and features an amazing 88 percent more pixels per square inch than any 17-inch monitor, and so will display your best photos with all the quality detail and vibrant colors you're used to getting for printed photos. It has an effective viewing area of 14 x 9 cm, and has the following additional features: Run on built-in battery or AC - You have the choice of operating your Digital Photo Display on standard AC power or cordlessly with the included rechargeable battery. Memory card slot - One memory card slot accepts Compact Flash I (CF) cards while in the second you can use Memory Stick (MS), SD Card and Multi Media Cards (MMC). USB port - A USB connector is built into the unit for quick and simple downloads from your camera or PC. Varied viewing modes - Display your photos in thumbnail mode for quick searches, or in order to create a slideshow of your best photos. The Intelligent photo storage feature minimises required storage space without reducing the photo display quality. Landscape or portrait display - Via the adjustable stand you can change the view, so all your photos will look great, regardless of their orientation. With adjustable brightness, a full color display and intuitive operation, the Philips Digital Photo Display offers great value and a unique personality for the price.....a built-in clock even turns your Digital Photo Display on or off at times you desire!</p> <p>Main Features: High Quality, Print-like Picture Display:</p> <ul style="list-style-type: none"> High pixel density for top quality photo display Full colour display to show photos in print-like quality Brightness adjustable to match ambient light conditions <p>Easily Display Your Digital Photos:</p> <ul style="list-style-type: none"> View photos directly from memory cards - no PC required Create a slideshow for all stored photos Display single photos, thumbnails or slideshows Store 50 or more full-screen photos Read photos from cameras or download them from your PC <p>Great Convenience:</p> <ul style="list-style-type: none"> Automatically turn on and off display at preset times daily Simple, intuitive operation - no programming needed Your choice of landscape or portrait display Operate on AC power or cordlessly with rechargeable battery <p>Technical Specifications & Product Highlights:</p> <ul style="list-style-type: none"> Effective Viewing Area: 137mm x 91 mm Dot Pitch (Vertical): 0.1905 mm Dot Pitch (Horizontal): 0.1905 mm Resolution: 720 x 480 pixels

```

.111R
100010110  01
10011101000110100110101010
1001000101001001000111010*
110100110101001101  110101
10010010100101011001
1001001110100110010101
01100111  101  101
100  100  100  100
101  10  100  100

```

MEMORY CORP Ltd.
tomorrow's technology today

Brightness (nits): 200 nits
Viewing Angle: - C/R > 5
Viewing Angle (H / V): 170 / 170 degree
Lifetime, to 50% Brightness: 20,000 hr
USB: To Digital Camera or to PC
Memory Card Supported: Secure Digital™, Multimedia Card™, Memory Stick™, Memory Stick Pro™, Compact Flash™ type I
Memory Card Reader: Built-in
Photo format supported: Up to 12 Mega pixels, JPEG photo (in DCF structure)
Photo Storage Size: 50 photos or more
Placement Supported: Landscape, Portrait
Buttons and Controls: 6 buttons
Playback Mode: Browse, Slideshow, Thumbnail
Setup Menu: Slideshow, Language, Brightness, Time functions, Status
Photo Menu: Show in slideshow, Rotate, Delete, Copy
On Screen Dialogue Languages: English, French, German, Italian, Spanish, Simplified Chinese, Russian, Japanese
Regulatory Approvals: CE, FCC, VCCI, CCC, GOST, C-Tick, BSMI, PSB, UL
Plug & Play Compatibility: Windows 2000/XP or later, Mac OS X or later, Linux
Included Accessories: AC-DC Adapter, USB cable, Quick start guide, Stand
User Guide: Supplied on CD-ROM
Set Depth (With Stand): 105 mm
Set Height (With Stand): 164 mm
Set Width (With Stand): 212 mm
Weight: 0.73 kg
Temperature Range (Operation): 0° C to 45° C
Temperature Range (Storage): -20° C to 60° C
Operating Time on Battery: Approx 40 -45 minutes
Power Consumption: (System on and battery charging) 12 W
Power LED Indicator: Operation, green
Battery LED Indicator: Charging - Amber, Not charging - Off
Power Mode Supported: Battery powered, AC powered
Phillips Website Link For the 7FF1AW Display
A FIRMWARE Update to A1.51 is available Here.
The Firmware update extends SD card support from 1GB to 2GB and increases maximum photo support from 4096 to 10240.
****THIS PRODUCT HAS BEEN DISCONTINUED BY PHILIPS****

Consider one of the alternatives available by clicking Here!

184.47 Pounds (GBP)


```

      .111R
      100010110, 101
      10011101000110100110101010
      1001000101001001000111010*
      1101001101010011101* "110101
      100100101001010111001
      100100111010011001010101
      011001111111010101
      1001 100 100 100
      101 10 100 100
  
```

memory corp Ltd.
tomorrow's technology today

DVD Recorders



Samsung DVD-R135 DVD Recorder

Samsung

The Samsung DVD-R135 is an extremely stylish DVD Recorder in Black and Silver finish. If you want a slimline product then consider this one - it's only 45mm thick! Comes with HDMI Output (1080i/720p) and also has Progressive Scan Output.

Description:

DVD-RW/-R Recording

Playback: DVD-Video, DVD-RAM, DVD-RW, DVD-R, DVD+R, DVD+RW, VCD, SVCD, MPEG4, CD, CD-R/RW, MP3, JPEG

CDR/RW Playback - Allows the playback of recordable CDs and re-writable CDs.

Slim Design

Quick Recording

DV Input

Progressive Scan Output

Chapter Creator

2 SCART Sockets

RGB Output (on scart)

S-Video Output

Component Video Output

Digital Audio Out (1 coaxial, 1 optical)

Dolby Digital Out

DTS Out - (Digital Theatre System) This is an alternative to Dolby Digital. DTS encodes six channel digital surround sound and is used in some cinemas and also on some DVD's.

Specifications:

Power Consumption (ON / Standby) - 20 Watts / 1.3 Watts

```

.11111
100010110 101
10011101000110100110101010
1001000101001001000111011
1101001101010011101110111
1001001010010101100
10010011101001100100
01100111111010101010
100 100 100 100
101 10 10 100 100

```

memory corp Ltd.
tomorrow's technology today

Dimensions - 430mm Wide x 49mm High x 240mm Deep

Weight - 2.6KG.

Region Code - 2

Remote Control - 47 Key Black Controller

Input Select - DV/AV1/AV2/AV3/PR

Recording Media - DVD-RW, DVD-R

Recording Format - Video MPEG 2, 2 Channel Audio, DVD-Video, RGB Recording

Recording Mode - XP/SP/LP/EP/SEP

Drive Speed - X2

Timer Programming:

Number of Events (Programming No) - 12 Events / Month

Video Output

Video DAC - 10bit/54M

Progressive Scan Output - 576p

Component Video Output - Yes

RGB Output with Scart AV 1 - Yes

HDMI Output - Yes

HDMI - Upscaling (720P/1080i) - 576p/720p/1080i

Audio Output:

Audio DAC - 24bit/96kHz

Dolby Digital Out - Yes

DTS Digital Out - Yes

PCM / Bit Stream - Yes/Yes

.
100010110. 101
10011101000110100110101010
10010001010010010001110101
111010011010100111011101101
10010010100101011001
1001001110100110010101
011001111111101101
100 100 100 100
101 10 100 100



For full specifications please visit the Samsung Website

~~232.65 Pounds (GBP)~~ 198.57 Pounds (GBP)

```

      11111
      100010110  01
      10011101000110100110101010
      10010001010010010001110110
      11010011010100111011101010
      10010010100101011001
      10010011101001100100
      011001111111  1101101
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today

Gaming & Entertainment



DVD Gaming & Multimedia Glasses 36" Virtual Display

Memory Corp

A Stunning Gift for a Gamer!

Make someone in your family happy with the DVD Gaming & Multimedia Glasses 36" Virtual Display. Watch football, films or play games without somebody walking in front of the screen.

Kids and adults can play on the Xbox, Xbox360, Playstation 2, etc. without disturbing anyone and leaving the telly free for the rest of the family. No more arguments, use these glasses with your favourite games and/or television programs and leave the television free for others to watch. Pretty soon everybody will want to use them!

Elevate your multimedia experience to a new level with DVD Gaming & Multimedia Glasses 36" Virtual Display. The glasses can be connected to all kinds of devices such as DVD players, Game Consoles, TV, Camcorders, etc, to create a unique audiovisual experience. The LCD screen provides an image comparable to watching a 36" screen. To further improve the viewing experience the glasses have built in stereo headphones.

The DVD, Gaming & Multimedia Glasses enables the user to enjoy multimedia entertainment according to personal preferences without disturbing others!

Key Features and Benefits:

Mini LCD display, no radiation, no damage to eyes

Unique optical system is adapted to replicate viewing a 36-inch screen from a distance of 2 meters

Broad adaptability; can be connected to DVD players, Game Consoles, Camcorders or other standard AV products. (See FAQ's below.)

Supports PAL + NTSC video signals

External battery for complete freedom - up to 8 hours maximum per charge

Easy operation and convenience of portability

Variable volume, brightness and contrast

Can be worn over conventional glasses

Technical Specifications:

Input Power Supply: DC 4.5V---DC 12V stable voltage (100-240V) & &

Power Adapter: Output DC 9V stable voltage.

Rechargeable Lithium Battery: LP900 lithium battery, 7.2V / 900mAH & & (Additional batteries are also available from this site)

Power consumption: 1.2W.

Battery Life: Up to 8 hours maximum.

Image Input Signal: PAL or NTSC colour video signal.

Pixel: Colour 230,000 pixels (320 x 240 x 3 RGB).

Field Angle: Diagonal 26 degrees.

Picture Size: Equivalent to a 36-inch screen seen from a distance of 2 meters.

Controls: Brightness, contrast and volume controls.

AV Input Terminal: Quadruple core Ø3.5.

Image: 1 Vpp / 72#937; (off-balance).

Sound: 200mVrms / 20K#937;.

Power Input Terminal: Ø4.0.



Headset will work with it.

Q. I have connected the Virtual Vision to my games console but can only see the image in Black and White. What is wrong?
A. Turn off both the console and the Virtual Vision. First turn on the Virtual Vision and then the console. This should resolve this problem.

158.63 Pounds (GBP)



DVD Gaming & Multimedia Glasses 40" Virtual Display

Memory Corp

Hook Up your Gaming Console to Find Out What Game Play is Really About!

Raise your multimedia experience to a new level with the DVD, Gaming & Multimedia Glasses.

The glasses can be connected to all kinds of devices such as DVD players, Game Consoles, TV's, etc, to create a unique audiovisual experience. The LCD screen provides an image comparable to watching a 40" screen. To further improve the viewing experience the glasses have built in double channel stereo headphones.

The DVD & Multimedia Glasses create a virtual image of a 16:9 40" screen at a distance of 2 metres, with a high resolution of 922.000 pixels, perfect to watch movies and enjoy video games with a very realistic high format picture. Also includes a removable battery for better mobility. If you want even greater autonomy additional batteries are also available here.

Make someone in your family happy with the DVD, Gaming & Multimedia Glasses. Watch football, films etc. without somebody walking in front of the screen.

Kids and adults alike can watch a DVD or play on the Xbox, Xbox 360 or Playstation 2, etc. without disturbing anyone and leaving the telly free for the rest of the family. No more arguments, use these glasses with your favourite games and/or television programs and leave the television free for others to watch. Pretty soon everybody will want to use them! If your children are bored on long car journeys use these glasses with a portable DVD player to keep them entertained.

The DVD, Gaming & Multimedia Glasses enables the user to enjoy multimedia entertainment according to personal preferences without disturbing others!

Key Features and Benefits:

Mini LCD display, no radiation, no damage to eyes.

Unique optical system is adapted to replicate viewing a 40-inch screen from a distance of 2 meters.

Broad adaptability; can be connected to DVD players, Game Consoles, Camcorders or other standard AV products. (See FAQ's below.)

Supports PAL + NTSC video signals.

External battery for complete freedom - up to 8 hours maximum per charge.

Easy operation and convenience of portability.

Variable volume, brightness and contrast.

Can be worn over conventional glasses.

Technical Specifications:

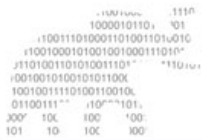
Input Power Supply: DC 4.5V---DC 12V stable voltage (100-240V).

Power Adapter: Output DC 9V stable voltage.

Rechargeable Lithium Battery: LP900 lithium battery, 7.2V / 900mAH (Additional batteries are also available from this site).

Power consumption: 1.2W

Battery Life: Up to 8 hours maximum.



memory corp Ltd.
tomorrow's technology today

Image Input Signal: PAL or NTSC colour video signal

Pixel: Colour 922,000 pixels(640 x 480 x 3 RGB)

Field Angle: Diagonal 28degrees

Picture Size: Equivalent to a 40-inch screen seen from a distance of 2 meters.

Controls: Brightness, Contrast and Volume controls

AV Input Terminal: Quadruple core Ø3.5

Image: 1 Vpp / 72°; (off-balance).

Sound: 200mVrms / 20KHz; Double Channel Stereo

Power Input Terminal: Ø4.0

Working Temperature: -20°C to +60°C

Storage Temperature: -20°C to +80°C

Weight: 200g

Characteristics:

Multimedia device with a high quality picture equivalent to that of a panoramical 16:9 40" screen. At only 200g, the device is lightweight and completely portable.

The device enables the user to enjoy multimedia entertainment according to personal preferences without disturbing others.

The device can be linked up to all kinds of audio-visual devices such as DVD players, TVs and games consoles.

Completely portable, the device comes complete with a lithium battery giving 6 to 8 hours of autonomous power supply making it ideal for long journeys and holidays.

Ergonomically designed, with adjustable straps the device can be adapted to suit all users.

Integrated stereo headphones, controls for volume, brightness and contrast.

Box Contents:

DVD, Gaming & Multimedia Glasses Headset with in-ear Stereo Earphones;

In-Line Remote Control;

Power Adapter.

LP900 Lithium Battery;

Audio Video cable.

Junction cables;

Triple RCA female to female converter.

User manual.

Tips for getting the most from your DVD, Gaming & Multimedia Glasses.

You should adjust the glasses to the contour of your face so that the minimum amount of light filters in through the side of the eye pieces. The darker the surrounding environment, the better the effect. When you first put the glasses on, wait between two and three minutes for your eyes to adjust to the sensation. After this time you will see that the picture becomes clearer. It is recommended not to use the glasses for more than three hours at a time. For further information please consult the user manual.

Frequently Asked Questions.

Q. Are the DVD, Gaming & Multimedia Glasses compatible with the Playstation 2? A. Yes they are.

Q. Can we use the Gaming Glasses with an Xbox console? A. Yes you can. The glasses come with the standard RED, YELLOW and WHITE RCA plugs that you find on most Video products. These glasses are also compatible with the latest Xbox 360 games which only function at 60Hz.

Q. Are the DVD & Multimedia Glasses compatible with the Sony PSP? A. The PSP does not have an Audio Out socket so the Virtual Vision will not work with it.


```
000000011111111
1000010110101
10011101000110100110101010
10010001010010010001110101
1110100110101001110101110
10010010100101011001
100100111010011001010
0110011111101011011
100 100 100 100
101 10 10C 100
```



SanDisk 1GB Memory Stick Pro Duo (SDSMG-1024)
<p><i>SanDisk</i></p> <p>Upgrade Your Sony PSP with a Sandisk Memory&nbsp;Stick PRO Duo Card! SanDisk's 1GB Gaming Memory Stick PRO Duo™&nbsp;(SDSMG-1024) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card. SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The Memory&nbsp;Stick PRO Duo cards are available in 128MB to 4GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow and blue by capacity. Product Description The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of&nbsp; an adapter, it can be used in all PRO-compatible devices. SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and&nbsp;are guaranteed compatible!</p>
29.14 Pounds (GBP)

```

            .1111
            100010110, '01
            ;100111010001101001101;01G
            ;100100010100100100011101P*
            ;1101001101010011101* 1101;
            ;001001010010101100
            1001001110100110010L
            011001111 1001101,
            300' 10C 10C 100' 100;
            101 10 10C 100

```

memory corp Ltd.
tomorrow's technology today



SanDisk 256MB Memory Stick Pro Duo (SDSMG-256)

SanDisk

Upgrade Your Sony PSP with a SanDisk Memory Stick PRO Duo Card!

SanDisk's 256MB Gaming Memory Stick PRO Duo™ (SDSMG-256) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.

SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The MS PRO Duo cards are available in 128MB to 2GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow and blue by capacity.

Product Description

The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of an adapter, it can be used in all PRO-compatible devices.

SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and are guaranteed compatible!

17.04 Pounds (GBP)

```

          .11111
    1000010110  01
    10011101000110100110101010
    1001000101001001000111010
    1101001101010011101  110
    1001001010010101100
    1001001110100110010
    01100111  101
    100  10C  10C  100
    101  10  10C  100

```

memory corp Ltd.
tomorrow's technology today



SanDisk 2GB Memory Stick Pro Duo (SDSMG-2048)

SanDisk

Upgrade Your Sony PSP with a Sandisk Memory Stick PRO Duo Card!

SanDisk's 2GB Gaming Memory Stick PRO Duo™ (SDSMG-2048) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.

SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The MS PRO Duo cards are available in 128MB to 2GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow and blue by capacity.

Product Description

The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of an adapter, it can be used in all PRO-compatible devices.

SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and are guaranteed compatible!

56.40 Pounds (GBP)

```

        .11111
    1000010110  01
    10011101000110100110101010
    1001000101001001000111010
    1101001101010011101  11010
    1001001010010101100
    1001001110100110010
    01100111  101  101
    100  100  100  100
    101  10  100  100
    
```

memory CORP Ltd.
tomorrow's technology today



SanDisk 4GB Memory Stick Pro Duo (SDSMG-4096)	
<i>SanDisk</i>	
<p>Upgrade Your Sony PSP with a Sandisk Memory&nbsp;Stick PRO Duo Card!</p> <p>SanDisk's 4GB Gaming Memory Stick PRO Duo™&nbsp;(SDSMG-4096) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.</p> <p>SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The MS PRO Duo cards are available in 128MB to 4GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow, blue and red by capacity.</p> <p>Product Description</p> <p>The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of&nbsp; an adapter, it can be used in all PRO-compatible devices.</p> <p>SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and&nbsp;are guaranteed compatible!</p>	
98.70 Pounds (GBP)	

```

. . . . . 1111
100010110 01
10011101000110100110101010
10010001010010010001110101
11101001101010011101 1110101
10010010100101011001
100100111010011001010101
01100111 101101101
100 100 100 100
101 10 100 100
    
```

memory CORP Ltd.
 tomorrow's technology today



SanDisk 512MB Memory Stick Pro Duo (SDSMG-512)
<i>SanDisk</i>
<p>Upgrade Your Sony PSP with a Sandisk Memory&nbsp;Stick PRO Duo Card!</p> <p>SanDisk's 512MB Gaming Memory Stick PRO Duo™&nbsp;(SDSMG-512) give handheld gamers additional storage for any content and saving game levels. For maximum performance and to get the most out of all the advanced features on the device, you'll need a SanDisk Gaming Card.</p> <p>SanDisk® offers a colorful line of flash memory storage cards designed specifically for the new generation of handheld portable video game consoles. The SanDisk Gaming Memory Stick PRO Duo™ and Gaming SD™ cards allow users to save their game levels, view and store images, play videos, listen to digital music files, and download and store game cheat codes, characters and game skins. The MS PRO Duo cards are available in 128MB to 2GB, and SD in 128MB to 1GB, in neon pink, orange, green, yellow and blue by capacity.</p> <p>Product Description</p> <p>The SanDisk Gaming Memory Card line turns a handheld game device into a fully loaded multimedia entertainment unit. With SanDisk, you will be able to save your game levels, listen to digital music, play your favorite video, and download and store game cheat codes, characters and game skins. SanDisk gaming cards maximise your world of entertainment. SanDisk's Memory Stick PRO Duo is half the size of a standard-size Memory Stick PRO media and it offers the same technologies including high speed data transfer, built-in MagicGate, and high capacities. The Memory Stick PRO Duo is the ideal solution for the most portable devices such as pocket-size digital cameras and with the use of&nbsp;an adapter, it can be used in all PRO-compatible devices.</p> <p>SanDisk gaming cards utilise exclusive MLC memory and controller technology developed at SanDisk, meeting all MS specifications, and&nbsp;are guaranteed compatible!</p>
19.39 Pounds (GBP)


```

      .11111
      100010110 101
      10011101000110100110101010
      1001000101001001000111011
      111010011010100111011110111
      10010010100101011001
      1001001110100110010101
      011001111111011011
      1001 100 100 100
      101 10 100 100

```

memory corp Ltd.
tomorrow's technology today

LCD & Plasma TV -/- LCD Television



Samsung 23" LCD TV (LE23R41B)

Samsung

The Samsung LE23R414B arrives in a beautiful black/silver design. It features an 800:1 contrast ratio and a 1366 x 768 resolution for a richly detailed picture. Samsung's unique Digital Natural Image Engine further enhances colour, contrast, motion and clarity within the picture.

Large Slim Screen - Stylish and Space Saving Ranging from 23" up to an incredible 46" Screen, with a width of as little as only 82mm, SAMSUNG's LCD TVs allow the viewer to experience the ultimate in Home Entertainment without compromising space and style.

HD Ready Panels - The Ultimate Visual Experience All of SAMSUNG's LCD TVs above 23" are High Definition Ready. These new standards in TV have an improved resolution of up to 1366 x 768 meaning more visual information on the screen, resulting in the best image you the viewer have ever experienced

High Brightness & Contrast - Avoid Eye Fatigue With up to 500cd/m² of brightness and a contrast ratio of 800:1, SAMSUNG's LCD TVs are always easy on the viewers' eyes.

Picture in Picture - Freedom of Multi Tasking It allows 2 application images on the screen at one time (e.g. Excel spreadsheet with TV programme on view in top right hand corner or split screen 50:50).

Powerful Sound - The True Audio Experience The SAMSUNG LCD range will allow the viewer to enjoy SRS TruSurround XT sound quality for a greater all round entertainment experience.

HDMI Digital Connectivity - Perfect Audio Visual Reproduction Many of SAMSUNG's Plasma Panels possess the cutting edge HDMI (High Definition Multimedia Interface). This new connector allows easy one cable connectivity from PDP to peripheral products and transfers 100% of the data thus providing the perfect sound and vision experience.

On-Screen Graphic Menu - User Friendliness Designed with the viewer in mind, SAMSUNG's on-screen graphic menu, takes a step further with its sophisticated whilst easy to use, graphic interface, that overlays the on screen images with simple to use drop down menus

This television is 'high definition ready' which means it will have the ability to display high definition signals with the addition of a separate HD receiver (due to be in May 2006). High Definition Television will be the highest quality of digital television available. It increases the amount of scan lines to provide clearer and more detailed images than those available on regular digital or analogue televisions.

Product Information:

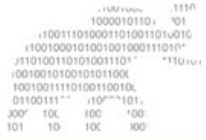
800:1 Dynamic contrast ratio - shows how precise the gradation from black to white is. Samsung LCD TVs offer crystal clear, vivid picture quality with its sharper blacks and whites.

Wide Viewing Angle - Wherever the TV is located, the True off Angle feature on Samsung LCD TV allows users to see any display clearly. With the 170° wide-viewing angle, users will see a clear picture, both horizontally and vertically, from any angle or any position in the room.

DNle™ (Digital Natural Image engine) - Samsung LCD TVs revolutionary technology, offers digital perfection in the form of crystal clear images in which even the smallest details are captured. Images appear as close to real life as they can possibly be.

High Definition (HDTV) Ready - The first thing that most people notice about HDTV is the crystal-clear vision on a wide screen. Samsung's HD ready TV, packed with cutting-edge technologies and rich features, guarantees razor sharp images as vivid as reality itself.

High Definition Multimedia Interface - HDMI™ allows 100% transmission of both visual and audio digital signals, ensuring perfect image and sound reproduction when connected to PC, STB, DVD, or DTV with both digital visual



and audio signals.

Game Mode - Samsung LCD TVs offer unparalleled picture quality that can be optimized for gaming at the touch of a button. It allows for H-sharpness and a faster response time in the games. In addition, its powerful surround sound effects produce a magical environment of wonder that is filled with excitement and joy.

Fast Response Time - Exceptionally quick and sharp, with speed of up to 8 ms (milli-second), users will be able to see the remarkable difference in the response time of Samsung LCD TVs. The LCD TV ensures that each image is just as good as the real thing.

Nemko RoHS - Samsung LCD TVs satisfy the highest global standards for environmental safety and health protection. It is the first LCD TV in the world to receive the Nemko RoHS certification as an eco-friendly home electronics product.

SRS TruSurround XT - When viewing regular broadcasts with Samsung LCD TVs' hidden bar type speakers, surround sound makes you feel as if the theatre has been brought into your room.

PC Display Compatible - Samsung LCD TVs can function as a high-resolution PC monitor and a high-end TV without any sacrifice in picture quality. Outperforming PC monitors in brightness, response time, resolution, and of course screen size, Samsung lets you easily adopt to the ever-expanding multimedia revolution.

Multi-Infotainment Experience - With various PIP (Picture in Picture) modes, you can watch TV and see images from DVDs, PCs, camcorders or games, at the same time.

Samsung LE23R41B Series TV - Product Technical Specifications:

- Picture
- Visible Diagonal
23"
- Aspect Ratio
16:9
- Resolution
1366(H) x 768(V)
- Luminance (cd/m²)
500
- Contrast Ratio
800:1
- Viewing Angle (H/V)
170°/170°
- Sound
- Power Output (RMS)
3W X 2
- Surround Sound


```

      .11111
      1000010110 .01
      1001110100011010011010101010
      100100010100100100011101111
      110100110101001110111101111011
      100100101001010101100111001
      1001001110100110010101
      0110011111011011101101101
      100 100 100 100
      101 10 10 100 100

```

Remote Control

TM75

~~634.50 Pounds (GBP)~~ 594.55 Pounds (GBP)



Samsung 32" High Definition Ready LCD TV With Freeview LE32R74BDX

Samsung

The HD ready Samsung LE32R74BDX arrives in a beautiful black design and has an integrated digital tuner for access to free to air channels. It features an impressive 5000:1 contrast ratio and a 1366 x 768 resolution for a richly detailed picture. Samsung's unique Digital Natural Image Engine further enhances colour, contrast, motion and clarity within the picture.

A handy Picture in Picture feature allows you to view a second smaller window on the same screen and tuning is simple with the auto setup function. A 178° viewing angle allows you to enjoy perfect pictures from almost anywhere in the room. Includes a matching table-top stand.

This television is 'high definition ready' which means it will have the ability to display high definition signals with the addition of a separate HD receiver (due to be in May 2006). High Definition Television will be the highest quality of digital television available. It increases the amount of scan lines to provide clearer and more detailed images than those available on regular digital or analogue televisions.

Product Information:

5000:1 Dynamic contrast ratio - shows how precise the gradation from black to white is. Samsung LCD TVs offer crystal clear, vivid picture quality with its sharper blacks and whites.

10 Bit Processing, 12.8 billion colours - Samsung LCD TV's 12.8 billion colour display brings you rich and expressive images with a stunning clarity that is at higher levels than any other TV is capable of achieving. Now you can enjoy pictures with extremely vivid colour and greater depth in all environments.

Wide Viewing Angle - Wherever the TV is located, the True off Angle feature on Samsung LCD TV allows users to see any display clearly. With the 178° wide-viewing angle, users will see a clear picture, both horizontally and vertically, from any angle or any position in the room.

DNle™ (Digital Natural Image engine) - Samsung LCD TVs revolutionary technology, offers digital perfection in the form of crystal clear images in which even the smallest details are captured. Images appear as close to real life as they can possibly be.

High Definition (HDTV) Ready - The first thing that most people notice about HDTV is the crystal-clear vision on a wide screen. Samsung's HD ready TV, packed with cutting-edge technologies and rich features, guarantees razor sharp images as vivid as reality itself.

High Definition Multimedia Interface - HDMI™ allows 100% transmission of both visual and audio digital signals, ensuring perfect image and sound reproduction when connected to PC, STB, DVD, or DTV with both digital visual and audio signals.

Game Mode - Samsung LCD TVs offer unparalleled picture quality that can be optimized for gaming at the touch of a button. It allows for H-sharpness and a faster response time in the games. In addition, its powerful surround sound effects produce a magical environment of wonder that is filled with excitement and joy.

Fast Response Time - Exceptionally quick and sharp, with speed of up to 8 ms (milli-second), users will be able to see the remarkable difference in the response time of Samsung LCD TVs. The LCD TV ensures that each image is just as good as the real thing.

Nemko RoHS - Samsung LCD TVs satisfy the highest global standards for environmental safety and health



protection. It is the first LCD TV in the world to receive the Nemko RoHS certification as an eco-friendly home electronics product.

SRS TruSurround XT - When viewing regular broadcasts with Samsung LCD TVs' hidden bar type speakers, surround sound makes you feel as if the theatre has been brought into your room.

Ingenious Swivel Stand - The LCD TVs ingenious swivel stand affords consumers the ultimate flexibility in positioning the TV in their house. It allows for mobility and ergonomic comfort in your house.

PC Display Compatible - Samsung LCD TVs can function as a high-resolution PC monitor and a high-end TV without any sacrifice in picture quality. Outperforming PC monitors in brightness, response time, resolution, and of course screen size, Samsung lets you easily adopt to the ever-expanding multimedia revolution.

Multi-Infotainment Experience - With various PIP (Picture in Picture) modes, you can watch TV and see images from DVDs, PCs, camcorders or games, at the same time.

Samsung 74BD Series TV - Product Range Technical Specifications:

Model name

LE26R74BD

LE32R74BD

LE37R74BD

LE40R74BD

Picture:

Visible Diagonal

26"

32"

37"

40"

iDTV

Sound:

Colour Gamut

EBU 100%

EBU 100%

EBU 100%

1366x768

Resolution

1366 x 768

1366 x 768



1366 x 768

500 cd/m²

Brightness

500 cd/m²

500 cd/m²

500 cd/m²

5000:01:00

Dynamic Contrast Ratio

3000:01:00

5000:01:00

5000:01:00

(Dynamic Contrast Ratio)

Response Time

8ms

8ms

8ms

8ms

Viewing angle (H/V)

176°/176°

178°/178°

176°/176°

178°/178°

Backlight

CCFL

CCFL

CCFL

CCFL

System:

Colour system

EU Multi

EU Multi

EU Multi

EU Multi

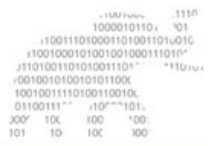
Power

220V/100-240V (CIS)

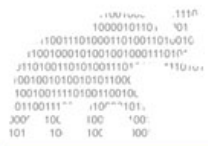
220V/100-240V (CIS)

220V/100-240V (CIS)

220V/100-240V (CIS)



Output
5 Watt x 2
10 Watt x 2
10 Watt x 2
10 Watt x 2
Stereo
A2/NiCAM
A2/NiCAM
A2/NiCAM
A2/NiCAM
Surround
SRS TruSurround XT
SRS TruSurround XT
SRS TruSurround XT
SRS TruSurround XT
Features:
DNle™
Sleep Timer
Clock & On/Off timer
Still Picture
TTXT
Mega TTX (1000 Page)
Mega TTX (1000 Page)



Mega TTX (1000 Page)

Mega TTX (1000 Page)

Auto Channel Search

PIP

(1 Tuner)

(1 Tuner)

(1 Tuner)

(1 Tuner)

Auto Power Off

Auto Volume Leveller

Game Mode

Jacks (back):

R/F

1EA

1EA

1EA

1EA

Component(Y/Pb/Pr)

1EA

1EA

1EA

1EA

```

        .11111
      100010110  101
    110011101000110100110101010
  110010001010010010001110111
11010011010100111011111011111
1001001010010101010011001
10010011101001100100100
0110011111110101010101
100 100 100 100
101 10 100 100
  
```



Scart
 2EA
 2EA
 2EA
 2EA

S-Video
 1EA
 -
 -
 -

Headphone
 1EA
 -
 -
 -

Composite
 1EA
 -
 -
 -

HDMI™
 1EA
 1EA
 1EA
 1EA

PC D-sub
 1EA
 1EA
 1EA
 1EA

Monitor out, L/R
 1EA
 1EA
 1EA
 1EA

Optical sound out
 -
 -
 -



memory CORP Ltd.
tomorrow's technology today

-
RS232C (for Service only)

- 1EA
- 1EA
- 1EA
- 1EA

Jacks (side):

Headphone

-
- 1EA
- 1EA
- 1EA

S-Video

-
- 1EA
- 1EA
- 1EA

Composite, L/R

-
- 1EA
- 1EA
- 1EA

Cabinet:

Front cabinet

- Glossy
- Glossy
- Glossy
- Glossy

Back cabinet

- Glossy
- Glossy
- Glossy
- Glossy

Tilt

-
-
-
-

..11111111
 1000010110 101
 110011101000110100110101010
 11001000101001001000111011010
 111010011010100111011101010
 10010010100101011001
 10010011101001100101010101
 011001111111101101101101
 100 100 100 100
 101 10 10C 100



Swivel (left/right)

- (20°/20°)
- (20°/20°)
- (20°/20°)
- (20°/20°)

Colour

- Black/White
- Black/White
- Black
- Black

Accessory:

- Wall Mount
- WMTL2600
- WMTL4001
- WMTL4001
- WMTL4001

Remote Controller

- TM86
- TM86
- TM86
- TM86

Batteries, AAA type

- 2EA
- 2EA
- 2EA
- 2EA

ANT- Cable

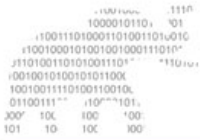
-
-
-
-

Power Cable

- 1EA (1.8M)
- 1EA (1.8M)
- 1EA (1.8M)
- 1EA (1.8M)

Power consumption:

- Operating
- 120 Watt



152 Watt

TBD

205 Watt

Stand-By

Under 1 Watt

Under 1 Watt

Under 1 Watt

Under 1 Watt

Dimensions:

SET (W x H x D) with Stand

675mm x 530mm x 215.5mm

800mm x 603mm x 252mm

923mm x 676.5mm x 326mm

991.5mm x 713mm x 326mm

SET (W x H x D)

675mm x 475.5mm x 75mm

800mm x 548.5mm x 80mm

923mm x 618.5mm x 87.0mm

991.5mm x 658.5mm x 87mm

Packing (W x H x D) with stand

775mm x 650mm x 202mm

915mm x 210mm x 745mm

1022mm x 182mm x 842mm

1110mm x 825mm x 410mm

Weight (Net / Gross)

10.1kg / 13.6kg

14.8kg / 20kg

22.3kg / 27.4kg

22.8kg / 30.2kg

~~1068.08 Pounds (GBP)~~ 1010.50 Pounds (GBP)


```

00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
100010110 01
10011101000110100110101010
1001000101001001000111010
1101001101010011101
1001001010010101100
10010011101001100100
01100111 101101
000 100 100 100
101 10 100 100

```

memory CORP Ltd.
tomorrow's technology today

LCD TFT Monitors



Belinea 20.1" TFT Display 1600 x 1200 (102005)

Belinea

MAXDATA belongs to the largest hardware producers in Europe. MAXDATA provides a three-year warranty exchange service (WES) for all Belinea monitors. The WES includes all components including CRTs as well as the panel and backlight. If a defect occurs the monitor is exchanged for a device of equal value within 48 hours on business days.

If you're looking for a 20-inch entry-level display, you'll find what you're looking for in this Belinea 20.1" TFT (102005). Thanks to the generous diagonal measurement of 51cm and high resolution of 1600 x 1200, there is more than enough room for cumbersome applications. Moreover, high contrast and brightness levels provide for excellent screen performance. The high-grade Premium MVA panel provides a large viewing angle of 170° horizontally and vertically, making the display ideal for use when several persons are looking at the screen simultaneously.

Belinea's high-end range of TFT displays, feature the most modern panel technology, wide viewing angle and dual input - these high-end TFT displays exceed the expectations of even the most demanding user.

Panel Characteristics

Screen Size in Inch / CM: 20.1" / 51.05 cm.

Viewable Screen Size in Inches / CM: 20.1 / 51.05

Maximum Picture Size (W x H) in mm: 408 x 306

Recommended Resolution: 1600 x 1200

Pixel Pitch in mm.: 0.255 x 0.255

Active Matrix, TFT: Yes

Displayable Colors (max.): 16.7million.

Brightness in cd/qm: typ. (min.): 250

Contrast Ratio: typ. (min.): 700:1

Viewing Angle Horizontal / Vertical : CR > 5: 170° / 170°

Viewing Angle Horizontal / Vertical : CR > 10:1: 170° / 170°

Coating: Anti Glare.

Response Time: rise / fall in ms (typ.): 15 / 10

Electrical Data (LCD)

Horizontal Frequency in kHz: 30 - 83

Vertical Frequency in kHz: 50 - 85

Bandwidth in MHz: 162

Input Voltage: 110-230V, 50-60Hz

Power Consumption in Watt, On/Stand-by - Suspend/Off-Mode: 60 / 3

Input Signal (VGA) Analog / Digital: Yes / Yes

Output Audio Amplifier: 2 x 1 w

Features

On Screen Display: Yes

Integrated Speakers: Yes

Power Supply (internal/external): Internal

```

      .11111
      100010110  01
      10011101000110100110101010
      1001000101001001000111010
      1101001101010011101  110101
      1001001010010101100
      10010011101001100100
      01100111  101101
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today

Tilt back / Forth: 20° / 5°

On Screen Dialogue (LCD)

Brightness / Contrast: Yes / Yes

H / V position: Yes / Yes

Automatic Picture Calibration: External

Fine Tuning / Focus: Yes /No

Colour Temperature / Colour Calibration: Yes /Yes

Zoom: No

Frequency Information: Yes

Recall / Video Signal Selection: Yes / Yes

OSD position: Yes

OSD languages: 6

Maximum Refresh Rates

640 x 480: 85 Hz.

800 x 600: 85 Hz.

1024 x 768: 85 Hz.

1152 x 864: 75 Hz.

1280 x 1024: 75 Hz.

1600 x 1200: 60 Hz.

Approvals & Standards

Plug & Play / *DDC1/2B: Yes / Yes

Power-Management: Vesa DPMS / Nutek / Energy Star: No / No / Yes

TCO99: TCO03 (The latest standard from TCO with increased requirements for energy consumption, ergonomics and image quality)

EN 29241 / DIN ISO 9241-3, - 7, -8: Yes / Yes

VESA FPMPI Standard compliant: Yes

Connections & Accessories

15 pin. Mini-D-Sub: Yes

24 pin DVI-D: Yes

MAC adapter (option): Yes

Audio In: Yes

10 Language User Manual: Yes

Power Cable: Supplied

Video Connection 15 pin Mini-D-Sub: Supplied

Audio Cable: Supplied

* Monitors with DDC capability can communicate with PC systems using Windows plug and play set up to ensure optimum picture set-up and performance.

LCD monitor interfaces - Digital Standards Explained

Fundamentally, digital is the best way to interface to a flat panel : better picture quality, lower power consumption, lower weight and lower heat generation. However monitors with only a digital interface are not compatible with standard VGA graphics cards and so need a specific digital card. To add further confusion there are currently a number of different digital interface standards available:

```

      .111111
      1000010110  101
      10011101000110100110101010
      10010000101001001000111010
      11010011010100111010  1101010
      10010010100101011001
      10010011101001100101010
      01100111  101010101
      100  100  100  100
      101  10  100  100

```

MEMORY CORP Ltd
tomorrow's technology today

P&D (Plug&Display) is a VESA standard which incorporates two serial interface protocols, USB and IEEE 1394 (Firewire)

DFP (Digital Flat Panel Port) is currently favoured by many PC manufacturers. At present DFP is the closest to an "industry standard" in terms of acceptance and can be connected to a DVI interface (see below) using a suitable adaptor. The maximum resolution available under the DFP standard is SXGA (1280x1024).

DVI (Digital Visual Interface) is the future of digital interface standards. With a maximum resolution of 2048x1536 (QXGA) the standard can also be used to drive CRT monitors with analogue signals via the same physical connector.The Maxdata 102005 supports DVI providing you with the best option available!

433.46 Pounds (GBP)



memory corp Ltd.
tomorrow's technology today

MP3 Players & Accessories



Aigo A215 2GB DRM 10 MP3 Player A215-2GB
<i>Aigo</i>
<p>The Aigo A215 does do what an MP3 player should do, and it does it extremely well. There's 2GB of flash storage capacity providing plenty of space for all your music files. That should be enough room for more than 500 songs. The Aigo A215 can tackle a wide range of media files, including MP3 and even the WMA9 and WMA10 DRM'd stuff.</p> <p>The Aigo A215 2GB MP3 Player works with all known legal music download websites with WMA9 & 10 support. A 50 hour battery life from one AA battery means there's fewer batteries to buy and it's better for the environment.</p> <p>The Aigo A215 has an innovative design and excellent features including DRM10 which allows you to download secure music from the internet. It also features a cool blue LCD screen which displays track and artist names during playback. The ease of use, long playback time and its affordable price have made the Aigo A215 2GB model a big hit with reviewers and a massive seller! Included on the accompanying CD is a Video tutorial designed to guide you through installing your MP3 and transferring tracks, so you can get the best out of your MP3 player straight out of the box with no hassle.</p>
Full Specifications
<p>Built In Memory</p> <p>2GB</p> <p>Memory Media/Type</p> <p>2GB Flash</p> <p>Expandable Memory</p> <p>No</p> <p>Data File Storage</p> <p>Yes</p> <p>File Transmission Speed</p>

```

00000000 11111111
100010110 101
10011101000110100110101010
10010001010010010001110111
11010011010100111011101110111
10010010100101011001
10010011110100110010101010
01100111111110111011011
100 100 100 100
101 10 10C 100

```

memory corp Ltd.
tomorrow's technology today

USB 2.0

Player to PC Connection

USB

Playback

File Formats Supported

WMA10 - WMA9 - WMA - MP3

Customisable EQ

No

Auto Resume

No

Track Search

Yes

Playlist Supported

No

Playlist Editing

No

ID3 Tag Supported

Yes

```

..1111
.100010110. 01
.10011101000110100110101010
.i1001000101001001000111010*
.1101001101010011101** 110.10
.001001010010101100
1001001110100110010101
01100111** .10**101.
000 100 100 100
101 10 100 100

```

memory corp Ltd.
tomorrow's technology today

ID3 Tag Language

English

Display

Display Type

LCD

Display Size

3 Lines

Language Supported

English

Accessories

Remote Control

No

Headphones

Yes

USB Cable

Yes

Driver CD

Yes



N/A
FM File Type Encoding
N/A
Warranty
Labour/Parts
12 Months
Miscellaneous
Colour
Silver
System Requirements
Windows ME/2000/XP. This product is NOT compatible with Windows 98
81.96 Pounds (GBP)



Archos 104 - 4GB MP3 Player Black (500846)
<i>Archos</i>
<p>** New ** Archos 104 -&nbsp;4GB MP3 Player - Black</p> <p>Archos 104 Promo&nbsp;Video!</p> <p>MP3 Player ARCHOS 104: Small size, color screen, photo viewer.The ARCHOS 104 expands on ARCHOS' successful line of miniature hard-drive MP3 players with advanced features and functionalities:</p> <p>View&nbsp;your photos.Store and watch up to 40,000 JPEG images, directly transferred on your ARCHOS 104 from your computer with the USB 2.0 high-speed interface. Enjoy your photos on the 1.5" OLED colour screen. Easily organize your files with intuitive browse.</p> <p>Listen to music. Play MP3, WMA, WAV and protected WMA music files and watch the CD jacket cover while listening. Transfer on your ARCHOS 104 up to 2,000 songs1 from your CD collection. Download from web sites compatible with PlaysForSure™ audio - download and subscription. File management is intuitive with the ARCHOS ARClibrary. Create, rename, copy and move your files, create your playlists directly from your ARCHOS 104. Charge and synchronize with your PC.Charge your ARCHOS 104 via USB 2.0. Autosync with Windows Media®</p>

```

      .11111
      100010110  101
      10011101000110100110101010
      10010001010010010001110111
      110100110101001110111011111
      10010010100101011001
      100100111010011001010101010
      011001111111011101110111011
      100  100  100  100
      101  10  100  100

```

MEMORY CORP Ltd.
tomorrow's technology today

Player 10, transfer easily your songs and your playlists from your PC. Download and listen to your music files (PlaysForSure™ audio) on your ARCHOS 104 with the USB 2.0 high-speed interface.

Case Colour

Black

Depth

4.3cm

Audio Line Out Ports

1

Battery

Lithium-Ion Rechargeable

Battery Life

13 Hours

Width

9.1cm

Colours

262,000

File Format

JPEG

File Formats Supported

MP3 - WMA - WAV

Form Factor

MP3 Player

Hard Disk Format

1 inch

Hard Disk Interface

Built-in

Hard Disk Size

4GB

Headphone Out Port

```

      .1111
      100010110  01
      10011101000110100110101010
      1001000101001001000111010
      1101001101010011101  11010
      1001001010010101100
      1001001110100110010L
      01100111  101  101
      100  10C  10C  100
      101  10  10C  100
    
```

memory corp Ltd.
tomorrow's technology today

1
Height
1.4cm
Image File Format
JPEG
In The Box
ARCHOS 104 • USB 2.0 cable • Headphones • Quick start guide (full manual is included on ARCHOS 104 HD- PDF downloadable on PC) • Neck strap
Memory Size
4096MB
Mono or Colour Display
Colour
MP3 VBR
Yes
Screen Size
1.5 Inches
Screen Type
OLED
Specifications
Supported Video Formats
JPEG
System Requirements (Mac)
Apple Mac OS v.10.3.9
System Requirements (Windows)
Microsoft Windows ME, 2000 or XP
USB Ports
2.0 high speed • 1.1 compatible
Weight
0.080kg
Archos 104 4GB MP3 Full Specifications
143.35 Pounds (GBP)



Samsung YP-K5 2GB MP3 Player with FM Radio

```

      .11111
      100010110  01
      10011101000110100110101010
      1001000101001001000111010
      11101001101010011101  110101
      1001001010010101100
      10010011101001100101
      01100111  1010101
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today

Samsung

The New Wave of MP3 Music

Samsung's newest digital MP3 music player masterpiece, the YP-K5 MP3 player, is a lightweight 2GB MP3 player with a heavyweight portfolio including an innovative touch screen, FM radio receiver, alarm clock, and built-in speakers. A fraction of the size of the smallest stereo system, the YP-K5's slide-out speakers deliver the same great sound. No distortion, great volume, and a defined deep bass. Perfect for the active, outdoorsy, hip and young lifestyle, the YP-K5 MP3 player is a fashionable accessory that will revolutionize your personal and shared audio experiences.

Public or Private – the Choice is Yours

Slide-out Speaker - The YP-K5 2GB model is a lightweight personal MP3 player with built-in stereo speakers that slide out for large sound when you want to share your music with others. Perfect for impromptu parties - on the street or in your room. A gentle glide of the thumb slides out the speakers, which angle themselves perfectly to create a stereo system that sits comfortably on any table for all to hear.

Bass-enhanced Sound Earphones - For times when you want to keep the music to yourself, use the accompanying state-of-the-art earphones with two-part buds that offer a bass-enhanced sound experience. Have access to your complete library of music, by interfacing with your PC quickly and easily to download MP3 and WMA music files via USB 2.0. The PlaysForSure-compatible YP-K5 stores up to 500 songs on the 2GB unit (1000 songs for the 4GB unit). **Music to the Max**

DNSe Surround Sound - With DNSe, Samsung's proprietary Digital Natural Sound engine technology, the YP-K5 MP3 player offers virtual surround sound. This guarantees great volume, no distortion, and a more natural and accurate higher quality sound, even with just two small speakers. In addition, 5 modes of Preset EQ allow you to customise the sound experience to suit the style of music. These advanced music functions allow you to enjoy the same acoustic wow that you would hear from your home stereo.

Poised for Sound - A gentle nudge from the thumb and the attached speaker effortlessly slides out and automatically pivots to position the speakers for optimal sound acoustics. At the same time, the YP-K5 MP3 player utilises an interface that automatically switches from vertical to horizontal view, offering the ultimate in UI convenience. Engineered to produce a sound comparable to your home stereo system, this tiny device packs high sound fidelity. With a minimum number of keys, simplified system and look of minimalism, Samsung's YP-K5 is all about functional style and superior sound.

Dotted Graphic UI - The magnesium YP-K5, available in cool black, has a smooth-as-glass glossy surface devoid of protruding buttons. Instead, it features a luminous OLED touch screen and display. Groovy graphics, created by a Dotted Graphic UI, fill the display with animated dots that form picture icons for the menu for an intuitive, fun and easy-to-use system. Navigate through the menu options easily; music is conveniently catalogued in various folders, allowing you to quickly locate your tune of choice amongst the volumes of albums stored internally. Available with multi-language support in 15 languages, the YP-K5 MP3 Player is an exceptional music companion, no matter where you go.

Wake up to your favorite song! - Alarm

The YP-K5 is much more than just an MP3 player, it even allows you to personalise your alarm sound with your choice of music. The unit automatically switches on to ring the alarm, even when your YP-K5 is turned off, and a snooze option allows you to sleep in for just a little longer when you need to. And at night, a timer function and auto turn off function enable you to groove yourself to sleep.

Tune into the radio without being tied down to it.- FM Radio

The YP-K5 is more than just a premium MP3 music player. Packed with auxiliary features to enhance your music experience, this portable music device redefines how you listen to your music and so much more. The built-in FM tuner allows you to easily catch up on the day's news, weather and traffic reports from wherever you are. Preset



memory CORP Ltd.
tomorrow's technology today

channels help you find the station you want easily. Enjoy the unlimited wealth of entertainment options of FM radio along with your digital music.

Memories of 25,000 Days - Photo Album

Enjoy a personalized picture slideshow as you listen; the 4GB YP-K5 stores up to 25,000 JPEG photos (15,000 for 1GB), allowing you to carry 25,000 memories with you. Use your photos as your MP3 player's screensaver, beautifully framed on the OLED display in brilliant 128x160 pixel resolution.

30 hours with earbuds, 6 hours with your buds

Extended battery life offers extended playtime. Don't worry about the music dying out on you. The YP- K5 boasts a whopping 30 hours of playtime when using earphones, and a lengthy 6 hours in speaker mode. Recharging is fast and easy through an electric outlet or by connecting to the USB.

Samsung YP-K5 Full Specifications.

Watch The Following Independent Videos for further Info. Opens in New Window.

Samsung YP-K5 MP3 Features Video!

Samsung YP-K5 MP3 Player Promo Video!

Samsung YP-K5 MP3 Durability Test Video!

Samsung YP-K5 MP3 being run over by a car!

Samsung YP-K5 MP3 Player With Speakers Built In!

159.80 Pounds (GBP)



Samsung YP-K5 4GB MP3 Player with FM Radio

Samsung

The New Wave of MP3 Music

Samsung's newest digital MP3 music player masterpiece, the YP-K5 MP3 player, is a lightweight 4GB MP3 player with a heavyweight portfolio including an innovative touch screen, FM radio receiver, alarm clock, and built-in speakers. A fraction of the size of the smallest stereo system, the YP-K5's slide-out speakers deliver the same great sound. No distortion, great volume, and a defined deep bass. Perfect for the active, outdoorsy, hip and young lifestyle, the YP-K5 MP3 player is a fashionable accessory that will revolutionize your personal and shared audio experiences.

Public or Private – the Choice is Yours

Slide-out Speaker - The YP-K5 4GB model is a lightweight personal MP3 player with built-in stereo speakers that slide out for large sound when you want to share your music with others. Perfect for impromptu parties - on the street or in your room. A gentle glide of the thumb slides out the speakers, which angle themselves perfectly to create a stereo system that sits comfortably on any table for all to hear.

Bass-enhanced Sound Earphones - For times when you want to keep the music to yourself, use the accompanying state-of-the-art earphones with two-part buds that offer a bass-enhanced sound experience. Have access to your complete library of music, by interfacing with your PC quickly and easily to download MP3 and WMA music files via USB 2.0. The PlaysForSure-compatible YP-K5 stores up to 1000 songs on the 4GB unit (500 songs for the 2GB unit). **Music to the Max**

DNSe Surround Sound - With DNSe, Samsung's proprietary Digital Natural Sound engine technology, the YP-K5 MP3 player offers virtual surround sound. This guarantees great volume, no distortion, and a more natural and accurate higher quality sound, even with just two small speakers. In addition, 5 modes of Preset EQ allow you to customise the sound experience to suit the style of music. These advanced music functions allow you to enjoy the


```

10011101000110100110101010
1000010110 101
10011101000110100110101010
10010000101001001000111010
110100110101001110101101010
10010010100101011001
100100111010011001010101010
01100111101010101010101010
1001 100 100 100
101 10 100 100

```

memory corp Ltd.
tomorrow's technology today

MultiMedia Storage Devices



DFS Plus (Digital Foto Storage)

Rimax

Store the contents of your Memory Cards on the DFS (Digital Foto Storage) Plus. When your Memory Card is full, simply insert into the DFS Plus, Copy the Contents onto the Internal Hard Drive and re-use the Memory Card.

The Successor to the DFS, the DFS Plus gives Improved Performance (USB 2.0) with the Added Convenience of an Internal Rechargeable Lithium Ion Battery.

The DFS Plus contains an Internal HDD on to which can be Copied the Contents of Memory Cards. The unit operates Standalone without the need to connect to a PC.

Ideal for the Frequent Traveller or Professional Photographer. No need to carry a Laptop Computer around, just Copy the Contents of your Memory Cards onto the DFS Plus and later connect to a PC to Copy the Contents Across. Also ideal for Backing up your Mobile Phone Memory Card Files.

Key Features and Benefits

Standalone Palm-Sized Storage Device.

Transfer and Store Data from Digital Camera, PDA, MP3 Players or any other Device that uses Memory Cards.

Built-in Rechargeable Lithium Ion Battery.

Supports Compact Flash Types I & II, IBM & Hitachi Microdrives, SmartMedia Cards, Secure Digital Cards & Mini SD Cards*, MultiMedia Cards & RS MMC Cards*, Memory Stick & Memory Stick Pro, Memory Stick Duo & Memory Stick Pro Duo*. * Adapter Required.

USB 2.0 connection to PC for two-way data transfer.

Also functions as an external HDD with memory card reader

Technical Specifications

Dimensions: 82mm (W) x 151.5mm (L) x 33.5mm (T)

Weight: 335g (with HDD and Battery)

Supply Voltage: 5V

Supply Current: 2.0 A

HDD: 2.5" 20GB

System Requirements

PC:

CPU: Pentium 200 MHZ or AMD K6-200 and above.

OS: Windows 98SE, ME, Win 2000 or XP

RAM: 32MB free (depending on OS requirement)

Mac:

CPU: MAC G3 and up

OS: 9.0 and up (excluding 10.0, 10.1.0)

RAM: 32MB (depending on OS requirement)

Box Contents

DFS Plus.


```

      .11111
      100010110  101
      10011101000110100110101010
      100100010100100100011101101
      110100110101001110111011101
      10010010100101011001
      100100111010011001010101010101
      011001111111111110111011
      1001 100 100 100
      101 10 10 100 100

```

memory corp Ltd.
tomorrow's technology today



DFS Pocket (Digital Foto Storage)

Rimax

The DFS Pocket is a Portable, Digital Storage Device featuring a 1.8" internal hard drive with a 20GB capacity. The DFS Pocket is Small, Light and Easy to Carry, making it the Perfect Solution for the Storage and Transport of ALL types of data, particularly Photos.

Features

Small, Discreet and Extremely Lightweight. Only 145g.

Compatible with 11 different types of Memory Cards: SD & Mini SD*, MMC & RSMMC*, Memory Stick & Memory Stick Pro, Memory Stick Duo* & Memory Stick Pro Duo*, Compact Flash Types I and II, Hitachi & IBM Micro Drives. * Adapter Required.

Rapid data transfer rate using a Hi Speed USB 2.0 connection. (Fully compatible with USB 1.1 Devices)

Direct access to the hard drive, as well as reading and writing directly from the memory card.

Back-lit blue LCD screen for quick access to different menus and to data.

Data protection by 4 figure password.

LED indicates data transfer.

Technical Specifications

Energy saving mode. The device switches itself off after 1 minute of inactivity.

Recharge the lithium battery via the USB 2.0 port.

Rapid data transfer via USB 2.0 (compatible USB 1.1)

PC and MAC compatible.

Minimum system requirements: Windows 98SE, ME, 2000, XP, MAC OS 10.0 or higher.

Dimensions: 64mm (W) x 98mm (L) x 20mm (T)

Weight: 145g

Box Contents

DFS Pocket Portable Storage Device with 20GB Internal Hard Drive.

Rechargeable Lithium Battery.

CD with driver and logo editor for the screen.

USB Cable.

USB Charger.

Instruction Manual.

Warranty

2 Years

193.88 Pounds (GBP)


```

      100111101000110100110101010
      1000010110101010101010101010
      100111010001101001101010101010
      10010000101001001000111010101010
      11010011010100111010101010101010
      1001001010010101010101010101010
      1001001110100110010101010101010
      0110011111110101010101010101010
      100110101010101010101010101010
      101 10 10C 100
      101 10 10C 100

```

memory corp Ltd.
tomorrow's technology today

Software Shop



Anti Virus Software - Free Anti Virus Download from AVG

AVG Anti Virus

Get a Free Virus Scanner from DMXP!

This is a FREE ANTI VIRUS SOFTWARE download, please do not try to buy this from us! If you are looking for Norton Anti Virus 2006, Norton Internet Security 2006 or Bullguard Anti Virus please check our software area.

Viruses can easily be caught from web sites - not just from the dodgy sites either, but through some legitimate sites that have been compromised themselves. It used to be a fair assumption that you wouldn't get a virus if you didn't open unknown e-mail attachments. However, thanks again to our friends at Microsoft, this is not true. Recently it has been discovered that opening certain sites in Internet Explorer can let in viruses too. Hence it is essential that you get a virus scanner installed. An excellent free one is AVG which also comes with a free update service.

Judging by the feedback, for many users it is better than Norton Anti Virus, McAfee and the ones that generally come preinstalled as trial versions with new PCs. You can download AVG Free Edition

here: [DOWNLOAD HERE](#)

While you wait for the download to complete why not have a browse through our catalogue?

*Memory Corp Ltd. act as an independent partner of Grisoft Ltd.

0.00 Pounds (GBP)

```

00000000 1111
100010110 01
10011101000110100110101010
1001000101001001000111010
1101001101010011101 110101
10010010100101011001
100100111010011001010101
01100111 101101
100 100 100 100
101 10 10 100

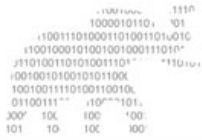
```

memory CORP Ltd.
tomorrow's technology today



BullGuard Anti-Virus 5.0 OEM Version - 12 Months Updates!
<i>Bullguard</i>
<p>Are you protected against Viruses, Hackers and Data loss?</p> <p>Viruses have become an increasing problem for most Internet users. 3 out of 100 e-mails are infected with a virus. Over 40 new viruses are found every week. Secure your personal data with BullGuard.</p> <p>Anti-virus, Firewall, Backup - All-In-One Full Protection. Easy-to-Use User Interface - No Skills Required. BULLGUARD - COMPLETE INTERNET SECURITY</p> <p>Anti-virus - the fastest update frequency on the market. Firewall - take control of your Internet connection. Online Backup - Accessible, Convenient and Safe. Anti-Virus: The centrepiece of any serious PC security application, the Anti-virus application screens your e-mails, and scans your hard drives for viruses and malware. The BullGuard Anti-virus combines the highest update frequency in the business with a no-nonsense user-interface. Firewall: Being able to control the information leaving your PC is very important. Certain things, such as credit card information and personal information, should not be unwillingly shared. With the BullGuard Firewall you can take charge of your internet connection. Online Backup: Safety and convenience combined. Backing up your important files has never been easier. Not only can you customise the size of your backup drive to suit your needs - once uploaded, you can access these files from any computer connected to the internet anywhere in the world!</p> <p>System Requirements: BullGuard 5.0</p> <p>Recommended Processor: Pentium or compatible. Operating System: Windows XP, 2000. 200 MB free hard-disk space. 64MB RAM. Microsoft Internet Explorer 5.5 or higher. BullGuard 4.x</p> <p>Recommended Processor: Pentium or compatible. Operating System: Windows XP, 2000, ME, NT, 98. 100 MB free hard-disk space. 32MB RAM. Microsoft Internet Explorer 4.0 or higher.</p> <p>Take advantage of this special price now. 1 Years Protection for Only £1.25 per month. No other software provides this much functionality at this price!</p> <p>*To comply with software licensing laws ALL OEM SOFTWARE&nbsp;must be purchased with an item of hardware. If ordered on its own, the order will&nbsp;be rejected.</p>
19.39 Pounds (GBP)

BullGuard Internet Security v6 OEM
<i>Bullguard</i>



memory corp Ltd.
tomorrow's technology today



Lexar Image Rescue 2.0 Software (IR-437)

Lexar

Recover your Lost Images!
Lexar's Image Rescue 2.0 Software takes the stress out of digital photography. No more accidental deletions when your camera batteries fail. You can recover the ones that got away. Now or later. What a relief!

Images that you once thought were gone forever can now be recovered! Have you ever accidentally deleted an image or had your camera batteries fail while saving your pictures? If so, you know how devastating it can be to lose your files. Image Rescue 2.0 can recover image files from any flash memory card using a mass storage compliant reader giving you added peace of mind knowing your precious memories are not lost.* Product Features

- Image Recovery** — Recovers lost or deleted image files (JPEG, TIFF, RAW) from your memory card, even if your card has been corrupted.
- Card Test** — Scans every sector of your card and reports any hardware errors found.
- Format/Erase Card** — Formats and deletes all files on your card. If your card is showing an error in your digital device this feature can make the card usable again.
- Secure Erase** — Formats and permanently deletes all files on your card. Any file previously stored on your card will no longer be recoverable, not even by Image Rescue.
- Card Information** — Displays the technical specifications of your card.
- Card Update** - Updates card firmware (Available for certain cards and the use of a reader sold separately).

*Image recovery is not 100% guaranteed

New Features for Image Rescue 2.0

More flexibility. More peace of mind. In this new version of Image Rescue, most data files can be recovered as well as images on your memory card using any USB 2.0 or FireWire reader. Any USB, USB 2.0 or FireWire reader can be used to recover files from any brand CompactFlash card.

Three Different Recovery Modes: High Level Search - Fastest and most convenient way to recover data. It uses existing file system information on the card to locate and recover deleted images. This mode can recover all data on the card not just image data. The data will be recovered with original filenames and extensions. This method will not work if the card has severe file system damage or if the card has been reformatted and thus contains no file system information.

Low Level Search - Scans the card for image data patterns and recovers lost images even if the file system data is corrupted or the card has been reformatted. This method takes more time to complete than the High Level Search. Since it looks for image patterns and the file system data is not available, Image Rescue can not recover the original image names.

Extensive Search - Performs the most comprehensive search and scans every block of memory attempting to recover all possible image data on the card. This can often result in leftover image fragments being recovered as well as complete images.

Card Updater This feature will check for an update to a card's firmware by making a request to Lexar's update server via the web. The request will be made using the HTTP protocol so that any firewalls will not block the update. If an update is available a message will be displayed, if there is no update an "up-to-date" message will be displayed. In the case there is an update, the user can request it to be applied to the card. The firmware will be downloaded from the server and the card's firmware will be updated.

Compatibility

Image Rescue 2.0 is compatible with ALL flash memory cards and mass storage readers and works with Compact Flash Type I & II, SmartMedia, Memory Stick, Memory Stick Pro, Memory Stick Duo, Secure Digital (SD) Cards, MultiMedia (MMC) Cards & xD Picture Cards.

System Requirements

Compatible Operating Systems: Windows 2000/XP and Mac OS 10.2 or later


```

      .11111
      100010110  01
      10011101000110100110101010
      1001000101001001000111011
      1101001101010011101  110101
      1001001010010101100
      10010011101001100101
      01100111  101  101
      100  100  100  100
      101  10  100  100

```

memory corp Ltd.
tomorrow's technology today



Symantec (Veritas) Norton Antivirus 2006 - Retail Boxed

Symantec

Stay protected with the world's most trusted antivirus software. Whether it's while you are surfing or chatting, emailing or file swapping, Norton AntiVirus™ 2006 wards off a host of Internet threats. It automatically detects and removes viruses, rids your computer of unwanted spyware, and scans email and IM attachments for threats.

Key Features:

New! Now includes 12 months of protection updates and new product features as available throughout the year; annual subscriptions available for subsequent renewal.*

Automatically removes viruses, Trojan horses, and worms.

New! Detects and removes dangerous spyware, keystroke loggers, and other unwanted monitoring software.*

New! Prevents spyware programs from hijacking your home page and redirecting you to their download sites.*

Checks incoming and outgoing email attachments for viruses.

Automatically scans incoming instant message attachments for threats.

Checks compressed file archives for viruses.

Keeps dangerous Internet worms out, blocking them before they infect your system.

Automatically downloads updates to protect against new threats.

Automatically scans for viruses upon downloading updates.

Uses smart technology to detect emergent worms and other new threats without waiting for updates.

Disinfects your system prior to installation, starting you off with a clean, virus-free computer.

*Available with Norton AntiVirus 2006; for Windows® XP or Windows 2000 only.

System Requirements

Windows® XP Home Edition/Professional

300MHz or higher processor

256 MB of RAM

150 MB of hard disk space Windows 2000 Pro with SP3 or higher

300MHz or higher processor

128 MB of RAM

150 MB of available hard disk space Required for all installations:

DVD or CD drive.

Microsoft® Internet Explorer 5.5 or higher (6.0 recommended).Email scanning supported for standard POP and SMTP-compatible email clients.Supported instant messaging clients:

AOL® Instant Messenger 4.7 or higher.

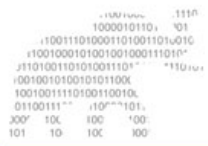
Yahoo!® Instant Messenger 5.0 or higher.

MSN® Messenger 4.6, 4.7, 6.0, or higher (MSN 5.0 is not supported).

Windows® Messenger 4.7 or higher.

This product will ship direct from our distribution centre!

45.24 Pounds (GBP)



2.8 cm
Depth
8.6 cm
Height
1.5 cm
Weight
25 g
Colour
Black
Compatibility
PC
Video
Type
TV tuner
Form Factor
External
Interface Type


```

      .11111
      100010110 01
      10011101000110100110101010
      10010001010010010001110101
      1110100110101001110101010101
      10010010100101011001
      10010011101001100101010101
      011001111101010101010101
      100 100 100 100
      101 10 100 100

```

memory corp Ltd.
tomorrow's technology today

Product name	Category	Page
Aigo A215 2GB DRM 10 MP3 Player A215-2GB - Monday 02 October,	2MP3 Players & Acce	184
Anti Virus Software - Free Anti Virus Download from AVG - Saturday 10 December	Software Shop	195
Archos 104 - 4GB MP3 Player Black (500846) - Wednesday 27 Septemb	MP3 Players & Acce	186
Belinea 20.1" TFT Display 1600 x 1200 (102005) - Monday 05 December,	LCD TFT Monitors	179
BullGuard Anti-Virus 5.0 OEM Version - 12 Months Update - Saturday 10 December	Software Shop	196
BullGuard Internet Security v6 OEM - Friday 10 November,	Software Shop	197
Casio Exilim EX-Z1000 Silver - Tuesday 09 May, 2006	Digital Compact Ca	138
DFS Plus (Digital Foto Storage) - Monday 31 October, 2	MultiMedia Storage	191
DFS Plus Sound (Digital Foto Storage) - Sunday 30 October, 2	MultiMedia Storage	192
DFS Pocket (Digital Foto Storage) - Monday 31 October, 2	MultiMedia Storage	193
DVD Gaming & Multimedia Glasses 36" Virtual Display - Thursday 10	NovemberGaming & Entertain	154
DVD Gaming & Multimedia Glasses 40" Virtual Display - Friday 09 December,	Gaming & Entertain	156
DVD Gaming & Multimedia Glasses Extra Battery Pack - Thursday 10 November	Gaming & Entertain	156
Epson P-2000 40GB Multimedia Storage Viewer - Thursday 04 May, 200	MultiMedia Storage	194
Freecom DVB-T Digital Terrestrial TV & Radio Receiver - Saturday 26 November	Technology Corner	207
Fuji 128MB SmartMedia Card - Wednesday 27 April,	SmartMedia Cards	20
Fuji Film 2GB xD Picture Card Type M (Olympus Compatibl - Friday 01 September,	xD Picture Cards	121
FujiFilm 1GB xD Picture Card Type M (Olympus Compatible - Friday 12 May, 2006	xD Picture Cards	122
Hitachi 4GB MicroDrive (0A40241) - Wednesday 09 Novembe	MicroDrives	72
Hitachi 6GB MicroDrive (0A40030) - Wednesday 09 Novembe	MicroDrives	73
IBM X-Series Hot Swap Drive Caddy - Tuesday 25 April, 20	IT Hardware	162
Kingmax 128MB MultiMediaCard - Wednesday 27 April,	MultiMedia Cards	96
Kingmax 128MB Reduced Size MMC Card - Wednesday 27 April,	MultiMedia Cards	


```

      .11111
      1000010110  101
      10011101000110100110101010
      10010001010010010001110111
      111010011010100111011111111
      10010010100101011001
      10010011101001100101010101
      01100111111111111111111111
      1001 100 100 100
      101 10 100 100

```

memory corp Ltd.
tomorrow's technology today

September, Compact Flash Card 57

- Sandisk 128MB Secure Digital Card (SDSDB-128-E10) - Monday 05 December, Secure Digital Car 14
- Sandisk 256MB Secure Digital Card (SDSDB-256-E10) - Monday 05 December, Secure Digital Car 17
- Sandisk 512MB microSD Card SDSAQ-512 - Monday 09 January, 2BenQ-Siemens CF61 86
- SanDisk 1GB Memory Stick Pro Duo (SDSMG-1024) - Thursday 08 December Gaming & Entertain 157
- SanDisk 256MB Memory Stick Pro Duo (SDSMG-256) - Friday 09 December, Gaming & Entertain 158
- SanDisk 512MB Memory Stick Pro Duo (SDSMG-512) - Friday 09 December, Gaming & Entertain 161
- Sandisk 1GB Secure Digital Card (SDSDJ-1024) - Monday 05 December, Secure Digital Car 16
- Sandisk 256MB CompactFlash® Card SDCFB-256 - Wednesday 27 April, Compact Flash Card 56
- SanDisk 4GB Memory Stick Pro Duo (SDSMG-4096) - Tuesday 12 September Gaming & Entertain 160
- SanDisk 2GB Memory Stick Pro Duo (SDSMG-2048) - Friday 09 December, Gaming & Entertain 159
- Sandisk 2GB Secure Digital Card (SDSDB-2048-E10) - Monday 05 December, Secure Digital Car 18
- Sandisk 256MB TransFlash Card SDSAQ-256 - Thursday 26 January, BenQ-Siemens CF61 85
- SanDisk 2GB Memory Stick Pro Duo (SDSMG-2048) - Friday 09 December, PSP Memory Cards 118
- SanDisk 4GB Memory Stick Pro Duo (SDSMG-4096) - Tuesday 12 September PSP Memory Cards 119
- SanDisk 512MB Memory Stick Pro Duo (SDSMG-512) - Friday 09 December, PSP Memory Cards 120
- SanDisk 256MB Memory Stick Pro Duo (SDSMG-256) - Friday 09 December, PSP Memory Cards 117
- SanDisk 1GB Memory Stick Pro Duo (SDSMG-1024) - Thursday 08 December PSP Memory Cards 116
- Sandisk 512MB microSD Card SDSAQ-512 - Monday 09 January, 2Benq-Siemens CL71 89
- Sandisk 512MB microSD Card SDSAQ-512 - Monday 09 January, 2MicroSD/Transflash 76

