

Product
Catalogue
2009

1300 651 417
www.mint-trading.com

TABLE OF CONTENTS

Portable Projectors	2 - 5
Pocket DV Camcorders	6 - 20
Digital Photo Frames	21 - 25
Portable Digital TVs	26 - 27
Digital Graphic Tablets, Notepads and Monitors	28 - 32
Digital Interactive Whiteboard	33
HD set top boxes	34 - 35
Cable Accessories	36
Cleaning Kits	37
Sound	38
Rechargeable Battery Units	39 - 41
Pico Card Readers and Storage	42 - 44
Pico Memory	45
Pico SSD Solutions	46
A-DATA SD Cards	47
A-DATA Memory Cards	48
A-DATA USB Flash Drives	49 - 50
A-DATA Solid State Drives	51
A-DATA Portable Disk Drives	52
A-DATA DRAM Modules	53
A-DATA System Storage	54
Portable Payment System Software	55
Barcode Scanner	56 - 59
Product Stand Equipment	60

Pico Projector P1

Product Code: PCMNPP101BK
 Product Category: Portable Projector

Description:

A hand-held portable projector that uses an LED light source to project images up to 60" at 10 Lumens. The Pico Projector P1 supports a very wide range of file formats making it versatile to use. Connect it to a media device, load files onto its internal memory or access files directly from an Micro SD card.



Features:

- Projects an image up to 60"
- Supports a very wide range of file formats
- Connects to media devices
- 1GB of built-in memory & Micro SD card slot
- Mono speaker & earphone jack

Specifications:

Resolution	800 x 600 Native: VGA resolution (640 x 480 pixels) H x V : 640 x 480
Brightness	10 Lumens
Lens	F =71mm, F=2.5
Light Source	Single Chip White LED
Built-in Memory	1GB
Supports	Micro SD card
File Format	MP3 / MP4 / WMA / OGG / WAV / AVI / WMV / SMV / BMP / JPG / GIF / TXT / HTML / RMVB
Imaging Size	21 inches at 1 metre distance
Maximum Projective Size	Up to 60-inch
Effective Distance	0.6 to 6m
Video System	NTSC / PAL
Speaker	Built in 3.5 earphone jack, mono speaker
Input	3.5 A/V input jack / Mini USB / SD / MMC
Consumption Power	6W,DC 5V/1.3A
Power	Built in rechargeable Li-Ion battery 1900 Mah.
Product Colours	Black, red, silver
Dimensions of Packaging	180 x 110 x 55mm
Weight	180g
Battery Life	1 hour approx.



1 Year
Warranty

MSRP
\$399.00

Exclusive to
MINT

Pico Projector P2

Product Code: PCMMPP201SV
 Product Category: Portable Projector

Description:

A hand-held portable projector that uses an LED light source to project images up to 60" at 10 Lumens with mono sound. Connect the Pico Projector P2 into a media device to watch and listen for up to two hours.

Features:

- Projects images up to 50"-60"
- Connects to media devices
- Mono speaker
- 2-hour battery life
- 10 Lumens LED light display

Specifications:

Resolution	VGA resolution (640 x 480 pixels)
Brightness	8-10 Lumens
Focus	Manual focus
Light Source	LED
Frame Rate	50/60Hz PAL & NTSC compatible
Imaging Size (Diagonal)	50"-60" at 2.0m
Colour	24-bit RGB
Display Technology	LCOS Technology
Projection Distance	0.2m to Infinite
Uniformity	90%
I/O Connection	AV cable
Speaker	Mono
Weight	160g
Dimensions of Packaging	60 x 113 x 18mm
Power Supply	Built-in Rechargeable Lithium Polymer battery
Battery Life	Up to 2 hours



1 Year
Warranty

MSRP
\$499.00

Exclusive to
MINT

PocketCinema V10

Product Code: ATPKPTCMAV10SV (Silver)
ATPKPTCMAV10DG (Dark Grey)
Product Category: Portable Projector

Description:

A hand-held portable projector that uses a 3M LED light source to project images up to 60" at 10 Lumens with 1W stereo sound. Connect the Aiptek PocketCinema V10 to a media device, load files onto its internal memory or access files directly from an SD card.

Features:

- Projects an image up to 50"
- 3M LED light source projects well at only 10 Lumens
- LED means no need to replace the bulb and instant start-up
- Runs on mains charge and with Li-Ion battery
- 1W Stereo speakers

Specifications:

Focus	Manual
Light Source	3M LED
Brightness	10 Lumens (LED light not LCD so has a different Lumens rating)
Projected Image Size	6" at 21 cms / 40" at 140 cms / 50" at 180 cms
Resolution	VGA (640 x 480)
Speakers	Stereo at 1W output (total)
Card Slot	SD card reader: supports SDHC up to 8GB
PMP	Plays AVI / ASF / MP3 / JPEG
Input/Output connections	USB 2.0 / AV input (3 in 1 Audio Visual input)
Auto-off	Yes
Built-in Memory	1GB
Power	Lithium-Ion battery (45 minutes on full charge) & runs off USB A/C adapter
Dimensions of Packaging	19.2 x 17.1 x 7.5cm
Package Contents	USB cable / AV cable / USB power adapter / Li-Ion battery x 1 / tripod / pouch / CD manual and bundled software / remote control
Colours	Silver / dark grey



3M

1 Year
Warranty

MSRP
\$599.00

Exclusive to
MINT

ShowWX

Product Code: MV- SHOWPICOP
 Product Category: Laser Portable Projector

Description:

The first hand-held portable projector in the world that uses a laser light source. It project bright and vivid images up to 200" with a wider colour gamut than HDTV. The Micorvision Show WX is absolute plug-and-play - simply connect the projector to a media device and away you go.

Features:

- First hand-held portable projector in the world that uses laser light
- Projects an image up to 200"
- Plug and play & always in focus
- 2-hour battery life
- 3.5mm stereo mini-jack



Specifications:

Resolution	WVGA (848 x 480)
Brightness	10 Lumens
Aspect Ratio	16:9
Widescreen Refresh Rate	60 Hz (nominal)
Color Gamut	> 200%
NTSC Contrast Ratio	> 5,000:1
Throw Ratio	1:1 (projection distance / image diagonal)
Image Size	150 - 2500mm (6" - 100")
Projection Distance	150 - 2500mm (6" - 100")
Focus	Auto
Dimensions	14 x 60 x 118mm
Weight	122 grams, including battery
Video Inputs	iPod / iPhone cable with custom connector to MMP
Audio	3.5mm stereo mini-jack
Battery and Power	Lithium-Ion battery (2 hr battery life on single charge)
Battery Charging	Micro USB
Temperature	Operating: 0-30° C, ambience
Storage	-20 to +85° C
Thermal Dissipation	Natural convection and radiation
Regulatory Compliance	Class 2 Laser Product: Per IEC 60825-1:2007 and CDRH 1040.10, 1040.11 with laser Notice 50



V5Z25

Product Code: ATPDVV5Z25
 Product Category: Pocket HD-DV Camcorder

Description:

A full high-definition pocket DV camcorder with 1080P resolution and 5X optical zoom to produce superior video quality. Its 3", 16:9 wide-format TFT display, auto-focus and continuous shot feature make the camcorder very easy to use. The Aiptek V5Z25 delivers a whole new DV experience.



Features:

- HD 1080P -1440 x 1080, high definition video resolution up to 30fps
- Supports 720P 60fps to capture each high-speed motion at precision quality
- 5X optical zoom lens with auto focus
- Grand 3", 16:9 wide-format TFT with 270° rotation
- Continuous shot up to 10 pictures per second at video resolution

Specifications:

Image Sensor	5 Mega-Pixels; 1/2.5" CMOS (2592 x 1944)
Resolution	Camcorder: HD 1080P (1440 x 1080) / HD 60f (1280 x 720) / WVGA 60f (848 x 480) Camera: 8M / 5M / 3M
File Format	MOV / JPEG / WAV
Video Frame Rate	HD1080P up to 30fps / HD 60f / WVGA 60f up to 60 fps
Internal Memory	128MB built-in; around 40MB for storage
External Memory	SD / MMC slot (up to 32GB SDHC)
LCD Display	3" (16:9) wide TFT with 270° rotation
Lens	5X optical auto focus zoom lens
Focus Range	Normal: 80cm ~ ∞, Macro focus: 1cm ~ 80 cm
Aperture Range	F3.5 ~ F3.7, f=6.8~34.0mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures capture in low light (Auto / Off / On)
LED Light	For video capture in low light (Off / On)
Optical Zoom	5X
Digital Zoom	4X (2X digital zoom at 1080P mode)
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
Continuous Shot	Up to 10 pictures per second at video resolution
Picture in Video	Yes
Microphone	Internal: built-in stereo mic; external mic extension jack
TV out	HDTV (HDMI output); NTSC / PAL system supported
AV-In	Yes (optional)
Voice Recorder	Yes
Interface	USB 2.0 mass storage
Battery	NP120 1600mA Li-Ion Battery
Dimensions	127 x 61 x 69mm
Package Contents	USB cable / AV cable / HDMI cable / adapter / battery / pouch / lens cap / remote control / CD / manual



1 Year
Warranty

MSRP
\$399.00

Exclusive to
MINT

VAZ2

Product Code: ATPDVVAZ2
 Product Category: Pocket HD-DV Camcorder

Description:

An extreme high definition pocket DV camcorder with 1080i resolution, 12X optical zoom and 10X digital zoom. With its phenomenal resolution, optical zoom and 10MP sensor for high resolution still images, you can relive those special moments over and over. The Aiptek VAZ2 delivers the ultimate DV experience.



Features:

- FULL HD 1080i, up to 60fps, Extreme High Definition video resolution
- 12X optical zoom lens with 10X digital zoom
- 10 Mega Pixel sensor captures high resolution still image quality
- Grand 3" (16:9) wide-format LTPS with 270° rotation
- Continuous shot up to 20 pictures per second at video resolution

Specifications:

Image Sensor	10 Mega-Pixels; 1/2.3" CMOS (3664 x 2778)
Resolution	Camcorder: 1080i 60f (1920 x 1080) / 1080p 30f (1920 x 1080) / WVGA 60f (848 x 480) / QVGA 60f (640 x 480). Camera: 12M/ 10M / 5M
File Format	MOV / JPEG / WAV
Video Frame Rate	1080p up to 30fps / 1080i, WVGA / QVGA up to 60 fps
Internal Memory	128MB built-in; around 40MB for storage
External Memory	SD / MMC slot (up to 32GB SDHC)
LCD Display	3" (16:9) wide LTPS with 270° rotation
Lens	12X optical auto focus zoom lens
Focus Range	Normal: 90cm ~ ∞, Macro focus: 10 ~90 cm
Aperture Range	F1.9 ~ F3.2, f=6.4 ~ 73.5mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures capture in low light (Auto / Off / On)
LED Light	2 for video capture in low light (Off / On)
Red-Eye Reduction (IGBT)	Yes
Digital Zoom	10X
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
Continuous Shot	Up to 20 pictures per second at video resolution
Picture in Video	Yes
Microphone	Internal: built-in Stereo mic; external mic extension jack
TV out	HDTV (HDMI output); NTSC / PAL system supported
AV-In	Yes (optional)
Voice Recorder	Yes
Self-timer	10 sec.
Interface	USB 2.0 mass storage
Battery	NP120 1600mA Li-Ion Battery
Dimensions	127 x 61 x 69mm
Package Content	USB cable / AV cable / HDMI cable / adapter / battery / lens cap / CD / manual



1 Year
Warranty

MSRP
\$599.00

Exclusive to
MINT

AHD Z700

Product Code: ATPDVAHDZ700
 Product Category: Pocket HD-DV Camcorder

Description:

A full high-definition pocket DV camcorder with 1080P resolution and 5X optical zoom to produce superior video quality. Its 3" TFT display, auto-focus and sleek design make the camcorder very easy to use. The Aiptek AHD Z700 delivers a whole new DV experience.

Features:

- HD 1080P -1440 x 1080, high definition video resolution up to 30fps
- Supports 720P 60fps to capture each high-speed motion at precision quality
- 5X optical zoom lens with auto focus
- 4X digital zoom
- 5cm close-up capture

Specifications:

Image Sensor	5 Mega-Pixels; 1/2.5" CMOS (2592 x 1944)
Resolution	HD1080P (1440 x 1080) / HD 60f (1280 x 720) / HD 30f (1280 x 720) / WVGA 60f 848 x 480) / QVGA 30f (320 x 240) Camera: 8M / 5M / 3M
File Format	MOV, JPEG, WAV, MP3
Video Frame Rate	HD1080P 30f / HD 30f / QVGA up to 30fps / HD 720P 60f / WVGA 60f up to 60 fps
Internal Memory	128MB built-in; around 90MB for storage
External Memory	SD / MMC slot (up to 32GB SDHC)
LCD Display	3" TFT
Lens	5X optical auto focus zoom lens
Focus Range	Normal: 30cm ~ ∞, Macro focus: 5cm ~ 30 cm
Aperture Range	F2.8 ~ F4.8, f=5.7~17.1mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures (Auto / Off / On)
Red-Eye Reduction (IGBT)	Yes
Digital Zoom	4X (2X digital zoom at 1080P mode) & White Balance
LED Light	Yes (Auto / Off / On)
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
Picture in Video	Yes
Stabilizer (E.I.S.)	Electronic Image Stabilizer (E.I.S.);720P 60f /WVGA 60f vide resolution mode
Microphone	Internal stereo mic built-in; extra external mic. jack
TV Out	HDTV (Component output); NTSC / PAL color system supported
Interface	USB 2.0 mass storage
Dimensions	120 x 84 x 48mm
Software Included	Total Media Extreme (TME) & Media Impresion video editing software
Package Content	USB cable, AV cable, component video cable, adapter, battery, pouch, strap, lens cap, remote control, CD, manual



1 Year
Warranty

MSRP
\$499.00

Exclusive to
MINT

AHD Z600

Product Code: ATPDVAHDZ600
 Product Category: Pocket HD-DV Camcorder

Description:

A full high-definition pocket DV camcorder with 1080P resolution and 3X optical zoom to produce excellent video quality. Its 3" TFT display, auto-focus and sleek design make the camcorder very easy to use. The Aiptek AHD Z600 delivers an amazing DV experience.

Features:

- HD 1080P - 1440 x 1080, high definition video resolution up to 30fps
- Supports 720P 60fps to capture each high-speed motion at precision quality
- 3X optical zoom lens with auto focus
- Night shot mode and extra LED light provide bright image capture in the dark
- Rechargeable Li-Ion battery; easy power charge from PC/NB by USB cable

Specifications:

Image Sensor	5 Mega-Pixels; 1/2.5" CMOS (2592 x 1944)
Resolution	Camcorder: HD1080P (1440 x 1080) / HD 60f (1280 x 720) / HD 30f (1280 x 720) / WVGA 60f (848 x 480) / QVGA 30f (320 x 240) Camera: 8M / 5M / 3M
File Format	MOV, JPEG, WAV, MP3(V5Z3S removed)
Video Frame Rate	HD1080P 30f / HD 30f / QVGA up to 30fps HD 720P 60f / WVGA 60f up to 60 fps
Internal Memory	128MB built-in; around 90MB for storage
External Memory	SD / MMC slot (up to 32GB SDHC)
LCD Display	3" TFT
Lens	3X optical auto focus zoom lens
Focus Range	Normal: 30cm ~ ∞, Macro focus: 5cm ~ 30 cm
Aperture Range	F2.8 ~ F4.8, f=5.7~17.1mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures (Auto / Off / On)
Red-Eye Reduction (IGBT)	Yes
Digital Zoom	4X (2X digital zoom at 1080P mode)
LED Light	Yes (Auto / Off / On)
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
Picture in Video	Yes
Stabilizer (E.I.S.)	Electronic Image Stabilizer (E.I.S.); Available at 720P 60f / WVGA 60f video resolution mode
TV Out	HDTV (Component output); NTSC / PAL color system
Interface	USB 2.0 mass storage
Dimensions	120 x 84 x 48 mm
Software Included	Total Media Extreme (TME) & Media Impresion video editing software
Package	Content USB cable, AV cable, component video cable, adapter, battery, pouch, strap, lens cap, remote control, CD, manual



1 Year
Warranty

MSRP
\$439.00

Exclusive to
MINT

AHD 300

Product Code: ATPDVAHD300
 Product Category: Pocket HD-DV Camcorder

Description:

A full high-definition pocket DV camcorder with 1080P resolution and fixed 2-step optical zoom to produce great video quality. Its compact size, 2.4" TFT display and sleek design make the camcorder ideal to take with you anywhere. The Aiptek AHD Z300 delivers an outstanding DV experience.

Features:

- HD 1080P -1440 x 1080, high definition video resolution up to 30fps
- Supports 720P 60fps to capture each high-speed motion at precision quality
- Night shot mode provides bright image capture in the dark
- Rechargeable Li-Ion battery provides easy power charge from PC/NB via USB
- 2.4" high quality LCD display with 270° rotation



Specifications:

Image Sensor	5 Mega-Pixels; 1/2.5" CMOS (2592 x 1944)
Resolution	Camcorder: HD 1080P (1440 x 1080 @ 30fps) / HD 60f (1280 x 720 @ 60fps) / HD 30f (1280 x 720 @ 30f) / D1 60f (720 x 480 @ 60fps) / CIF (352 x 240 @ 30fps) Camera: 8M / 5M / 3M
File Format	MOV, JPEG, WAV
Video Frame Rate	HD1080P 30f / HD 30f / CIF up to 30fps HD 60f / DI 60f up to 60 fps
Internal Memory	128MB built-in; around 90MB for storage
External Memory	SD / MMC slot (up to 32GB SDHC)
LCD Display	2.4" TFT with 27° rotation
Lens	Fixed 2 steps
Focus Range	Normal: 50cm ~ ∞, Macro focus: 30cm ~ 50 cm
Aperture Range	F3.0 , f=7.4mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures (Auto / Off / On)
Red-Eye Reduction (IGBT)	Yes
Digital Zoom	HD1080P up to 2X HD60f / D1 60f / HD30f / CIF up to 4X
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
TV Out	HDTV (Component output); NTSC / PAL color system supported
Interface	USB 2.0 mass storage
Software Included	Total Media Extreme (TME) video editing software
Dimensions	120 x 73 x 34mm
Package Content	USB Cable, AV Cable, Component Video Cable, Adapter, Battery, CD, Manual, Strap

1 Year
Warranty

MSRP
\$299.00

Exclusive to
MINT

AHD 200

Product Code: ATPDVAHD200
 Product Category: Pocket HD-DV Camcorder

Description:

A high-definition pocket DV camcorder with 720P resolution and fixed 2-step optical zoom to produce great video quality. Its compact size, 2.4" LCD display and sleek design make the camcorder ideal to take with you anywhere. The Aiptek AHD 200 delivers a great DV experience.

Features:

- 1280 x 720 (720P) HD high definition video resolution up to 30fps
- 5-in-1 multi-function - digital camcorder, digital still camera, voice recorder, mass storage, PC camera
- 2.4" high quality LCD Display with 270° rotation
- Up to 16 mega-pixel still pictures

Specifications:

Image Sensor	5 mega-pixel CMOS (2592x1944)
Resolution	Camcorder: HD (1280 x 720) / D1 (720 x 480 / CIF (352 x 240) Camera: 8M (3200 x 2400) / 5M (2592 x 1944) / 3M (2048 x 1536)
File Format	MOV(H.264), JPEG, WAV
Video Frame Rate	1280x720 up to 30fps
Internal Memory	6 MB for storage
External Memory	SD / MMC card slot (Max. 32GB SDHC)
LCD Display	2.4" TFT panel with 270° rotation
Lens	Fixed, 2 steps
Flash Light	For pictures (Auto / Off / On)
Red-Eye Reduction (IGBT)	Yes
Aperture Range	F3.0, f=7.4mm
Focus Range	Normal: 50cm ~ ∞, Macro focus: 30 ~ 50cm
Digital Zoom	4X
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Night Shot Mode	Yes
Microphone	Yes
Voice Recorder	Yes
Speaker	Yes
TV Out	HDTV component out / NTSC / PAL color system supported
AV In	Yes
Self-timer	10 sec.
Auto Power Off	1 min. / 3 min. / 5 min. / Auto off
Interface USB	2.0 mass storage
Remote Controller	Optional
Battery	NP-60 1000mA Li-Ion Battery
Dimensions	120 x 73 x 34mm



1 Year
Warranty

MSRP
\$249.00

Exclusive to
MINT

AHD 100 PRO

Product Code: ATPDVAHD100P
 Product Category: Pocket HD-DV Camcorder

Description:

A high-definition pocket DV camcorder with 720P resolution and superior still camera resolution at 12MP. Its extremely compact size, 2.4" LCD display and music player function make the camcorder ideal to take with you anywhere. The Aiptek AHD 100 delivers a great multi-function DV experience.

Features:

- 1280 x 720 (720P) HD high definition video resolution up to 30fps
- 5-in-1 multi-function - digital camcorder, digital still camera, music player, voice recorder, PC camera
- 2.4" High quality LCD Display with 270° rotation
- Up to 12 mega-pixels still pictures



Specifications:

Image Sensor	5 Mega-Pixel CMOS (2592 x 1944)
Resolution	Camcorder: 720P (1280 x 720) / DVD (D1) (720 x 480) / VGA (640 x 480) / QVGA (320 x 240) Camera: 12M / 5M / 3M
File Format	MP4 / JPEG / WAV / MP3
Video Frame Rate	VGA up to 60fps 720P / DVD (D1) / QVGA up to 30fps
Internal Memory	16MB Flash
External Memory	SD / SDHC (up to 8GB)
LCD Display	2.4" LCD with 270° rotation
Lens	Fixed 2 steps
Focus Range	Normal: 50cm ~ ∞, Macro focus: 30cm ~ 50 cm
Aperture Range	F3.0
Red-Eye Reduction (IGBT)	Yes
Digital Zoom	8X
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
TV Out	HDTV (component output) NTSC / PAL color system supported
Interface	USB 2.0 mass storage
Dimensions (LxWxH)	102 x 66 x 28mm
Software Included	Total Media Extreme (TME) video editing software
Package Content	Engine, manual, Li-Ion battery, power adapter, AV cable.

1 Year
Warranty

MSRP
\$199.00

Exclusive to
MINT

DV M2

Product Code: ATDDVDVM2BK (Black)
ATDDVDVM2PK (Pink)

Product Category: Pocket DV Camcorder / Still Camera

Description:

A digital pocket DV camcorder and 12MP still camera in one. Its in-built stereo speakers, MP3 player, games, voice recorder and file sharing capability make the camera ideal to take with you anywhere. The Aiptek DV M2 delivers a great entertainment experience.



Features:

- Instant file sharing with 2 SD card slots
- 3:2 (4:3) and 16:9 video recording choices
- 3.0" high quality LCD display
- Stereo speakers provide good quality music playback
- Video light supply while video recording in the dark

Specifications:

Functions	Camcorder / camera / movie recorder / MP3 player / voice recorder / games / PC cam
Image sensor	5 Mega-Pixel CMOS (2048x1536)
Resolution	Camcorder: DVD (720 x 480) / STD (640 x 480) / WEB (320 x 240) Camera: 12M (3968 x 2976) / 5M (2560 x 1920) / 3M (2048 x 1536)
File Format	ASF, JPEG, MP3, WAV
Video Frame Rate	DVD / STD / WEB up to 30fps
Internal Memory	32MB (20MB for storage)
External Memory	SD / MMC slot x2 (up to 4GB for each)
LCD Display	3.0" TFT
Lens	Fixed lens with 3 steps focus
Flash Light	For pictures (Auto / Off / On)
Aperture Range	F3.0
Red-Eye Reduction (IGBT)	Yes
Shutter Speed	1/1000 sec.
Digital Stabilizer	Yes
Digital Zoom	4X
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
TV Out	NTSC / PAL color system supported
AV In	Yes
Self-timer	10 sec.
Interface	USB 2.0 mass storage
Battery	Nokia 6108 700mA Li-Ion Battery
Dimensions	103.8 x 68.0 x 22.5mm
Software Included	Total Media Extreme (TME) video editing software
Package Content	Li-Ion battery / pouch / USB cable / manual / AV adapter/ AV cable / CD / quick start / guide

1 Year
Warranty

MSRP
\$249.00

Exclusive to
MINT

VI00LE

Product Code: STDVV100LE
 Product Category: Pocket DV Camcorder

Description:

A digital pocket DV camcorder with D1 resolution and 11MP still camera. Its compact size, in-built MP3 player and voice recorder make the camera ideal to take with you anywhere. The Aiptek V100LE delivers a great entertainment experience.

Features:

- 5-in-1 multi-function - digital camcorder, digital still camera, MP3 player, voice recorder, PC camera
- 2.36" high quality LCD display with 270° rotation
- Up to 11 Mega-Pixel still images
- High-compression MPEG-4 video format

Specifications:

Image Sensor:	5 Mega-Pixel CMOS (2592 x 1944)
Resolution	Camcorder: D1 (720 x 480) / VGA (640 x 480) / QVGA (320 x 240) Camera: 11M (3840 x 2880) / 5M (2560 x 1920) 3M (2048 x 1536) / 1M (1280 x 960)
File Format	ASF / JPEG / WAV / MP3
Video Frame Rate	D1 (DVD) / VGA / QVGA up to 30fps
Internal Memory	16MB Nand Flash
External Memory	SD / SDHC (up to 4GB)
LCD Display	2.36" LCD with 270° rotation
Lens	Fixed, 2 steps
Focus Range	Normal: 50cm ~ ∞; Macro focus: 30 ~ 50cm
Aperture Range	F3.0
Flash Light	For pictures (Auto / Off / On)
Digital Zoom	4X
Night Shot Mode	Yes
Exposure Control	Auto, EV: +2 ~ -2
Still Image Effect	3 modes (Normal / Black & White / Classic)
Microphone/Speaker	Yes
Software Included	Total Media Extreme (TME) video editing software
TV Out	NTSC / PAL Color System Supported
MP3 Player	Optional
Self-timer	10 sec.
Power Save Mode	1 min. / 3 min. / 5 min. / Auto off
Interface	USB 2.0 mass storage
Battery	NP-60 Li-Ion Battery
Dimensions	102 x 66 x 28mm
Package Content	Engine / CD / strap / manual / Li-Ion battery / power adapter / AV cable / USB cable



1 Year
Warranty

MSRP
\$189.00

Exclusive to
MINT

Z1

Product Code: STDVZ1
 Product Category: Pocket HD-DV Camcorder

Description:

A full high-definition pocket DV camcorder with 1080P resolution and 3X optical zoom to produce superior video quality. Its 2.4" TFT display, auto-focus and sleek design make the camcorder very easy to use. The Pico Z1 delivers a whole new DV experience.

Features:

- HD 1080P - 1440 x 1080, high definition resolution up to 30fps
- Supports 720P 60fps to capture each high-speed motion at precision quality
- 3X optical zoom lens with auto focus
- 5cm close-up capture
- Night shot mode and extra LED light provide bright image capture in the dark



Specifications:

Image Sensor	5MP; 1/2.5" CMOS (2592 x 1944)
Resolution	Camcorder: HD 1080P (1440 x 1080), HD 60fps (1280 x 720) / HD 30fps (1280 x 720), D1 60fps (720 x 480) / CIF (352 x 240) Camera: 8M / 5M / 3M
File Format	MOV / JPEG / WAV
Video Frame Rate	HD1080P / HD 30f / CIF up to 30fps, HD 60f / D1 60f up to 60 fps
Internal Memory	128MB built-in; around 90MB for storage
External Memory	SD / MMC slot (up to 32GB SDHC)
LCD Display	2.4" TFT Panel with 270° rotation
Lens	3X optical auto focus zoom lens
Focus Range	Normal: 30cm ~ ∞, Macro focus: 5 ~ 30 cm
Aperture Range	F3.6 ~ F6.7, f=7.5~21.5mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures (Auto / Off / On)
Video Light	For video (Auto / Off / On)
Red-Eye Reduction (IGBT)	Yes
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
Microphone	Yes
Speaker	Yes
TV Out	HDTV (component output); NTSC / PAL color system supported
Voice Recorder	Yes
Remote Control	Yes (Optional)
Self-timer	10 sec.
Power Save Mode	1 min. / 3 min. / 5 min. / Auto off
Interface	USB 2.0 mass storage
Battery	NP60 1200mA Li-Ion Battery
Dimensions	113 x 70 x 33mm
Software Included	Total Media Extreme (TME) video editing software

1 Year
Warranty

MSRP
\$399.00

Exclusive to
MINT

Z2

Product Code: STDVZ2
 Product Category: Pocket HD-DV Camcorder

Description:

A high-definition pocket DV camcorder with 720P resolution and 3X optical zoom to produce great video quality. Its compact size, 2.4" LCD display with 270° rotation and auto-zoom make the camcorder very easy to use. The Pico Z2 delivers a great DV experience.



Features:

- HD 720P - 1280 x 720, high definition resolution up to 30fps
- 3X optical zoom lens with auto focus
- 5cm close-up capture
- Night shot mode and extra LED light provide bright image capture in the dark
- Rechargeable Li-ion battery; power charge from PC by USB

Specifications:

Image Sensor	5MP; 1/2.5" CMOS (2592 x 1944)
Resolution	Camcorder: HD 30fps (1280 x 720) / D1 60fps (720 x 480) / CIF (352 x 240) Camera: 8M / 5M / 3M
File Format	MOV / JPEG / WAV
Video Frame Rate	HD1080P / HD 30f / CIF up to 30fps / HD 60f / D1 60f up to 60 fps
Internal Memory	128MB built-in; around 90MB for storage
External Memory	SD / MMC slot (up to 32GB SDHC)
LCD Display	2.4" TFT panel with 270° rotation
Lens	3X optical auto focus zoom lens
Focus Range	Normal: 30cm ~ ∞, Macro focus: 5 ~ 30 cm
Aperture Range	F3.6 ~ F6.7, f=7.5~21.5mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures (Auto / Off / On)
Video Light	For video (Auto / Off / On)
Red-Eye Reduction (IGBT)	Yes
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
Microphone/ Speaker	Yes
Software Included	Total Media Extreme (TME) video editing software
TV Out	HDTV (component output); NTSC / PAL color system supported
Voice Recorder	Yes
Remote Control	Yes (optional)
Self-timer	10 sec.
Power Save Mode	1 min. / 3 min. / 5 min. / Auto off
Interface	USB 2.0 mass storage
Battery	NP60 1200mA Li-Ion Battery
Dimensions	113 x 70 x 33mm

1 Year
Warranty

MSRP
\$349.00

Exclusive to
MINT

V1

Product Code: STDVW1
 Product Category: Pocket HD-DV Camcorder

Description:

A full high-definition pocket DV camcorder with 1080P resolution and fixed 2-step optical zoom to produce great video quality. Its compact size, 3" TFT display and sleek design make the camcorder ideal to take with you anywhere. The Pico V1 delivers an outstanding DV experience.

Features:

- 1440 x 1080 (1080P) HD high definition video resolution up to 30fps
- 3.0" TFT high quality display
- Night shot mode provides bright image capture in the dark
- Extra LED light helps video recording in the dark
- Rechargeable Li-Ion battery; power charge from PC by USB cable



Specifications:

Image Sensor	5MP; 1/2.5" CMOS (2592 x 1944)
Resolution	Camcorder: HD1080P (1440 x 1080) / HD 30f (1280 x 720) / D1 60f (720 x 480) / CIF (352 x 240) Camera: 8M / 5M / 3M
File Format	MOV (H.264) / JPEG / WAV
Video Frame Rate	HD1080P / HD 30f / CIF up to 30fps / D1 60f up to 30fps
Internal Memory	32MB built-in; 4MB for storage
External Memory	SD / MMC card slot (up to 32GB SDHC)
LCD Display	3.0" TFT Panel with 270° rotation
Lens	Fixed, 2 steps
Focus Range	Normal: 50cm ~ ∞, Macro focus: 30 ~ 50 cm
Aperture Range	F3.0, f=7.4mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures (Auto / Off / On)
Video Light	For video (Auto / Off / On)
Red-Eye Reduction (IGBT)	Yes
Digital Zoom	4X; HD 1080P up to 2X
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
Microphone/Speaker	Yes
Software included	Total Media Extreme (TME) video editing software
TV Out	HDTV (component output); NTSC / PAL colour system supported
AV-In	N/A
Voice Recorder	Yes
Remote Control	Yes (optional)
Self-timer	10 sec.
Power Save Mode	1 min. / 3 min. / 5 min. / Auto off
Interface	USB 2.0 mass storage
Battery	1000mAh above Li-Ion Battery
Dimensions (LxWxH)	107 x 68 x 30mm

1 Year
Warranty

MSRP
\$299.00

Exclusive to
MINT

V2

Product Code: STDVV2
 Product Category: Pocket HD-DV Camcorder

Description:

A high-definition pocket DV camcorder with 720P resolution and fixed 2-step optical zoom to produce great video quality. Its 3" LCD display, night-shot mode and extra LED light make this camcorder very easy to use in any environment. The Pico V2 delivers a great DV experience.

Features:

- 1280 x 720 (720P) HD high definition video resolution up to 30fps
- 3.0" TFT high quality display
- Night shot mode provides bright image capture in the dark
- Extra LED light helps video recording in the dark
- Rechargeable Li-Ion battery; power charge from PC by USB cable



Specifications:

Image Sensor	5MP; 1/2.5" CMOS (2592 x 1944)
Resolution	Camcorder: HD 30f (1280 x 720) / D1 60f (720 x 480) / CIF (352 x 240) Camera: 8M / 5M / 3M
File Format	MOV (H.264) / JPEG / WAV
Video Frame Rate	HD720P / HD 30f / CIF up to 30fps / D1 60f up to 30fps
Internal Memory	32MB built-in; 4MB for storage
External Memory	SD / MMC card slot (up to 32GB SDHC)
LCD Display	3.0" TFT panel with 270° rotation
Lens	Fixed, 2 steps
Focus Range	Normal: 50cm ~ ∞, Macro focus: 30 ~ 50 cm
Aperture Range	F3.0, f=7.4mm
Shutter Speed	1 ~ 1/2000 sec.
Flash Light	For pictures (Auto / Off / On)
Video Light	For video (Auto / Off / On)
Red-Eye Reduction (IGBT)	Yes
Digital Zoom	4X; HD 720P up to 2X
Night Shot Mode	Yes
White Balance	5 modes (Auto / Sunny / Cloudy / Tungsten / Fluorescent)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Still Image Effect	3 modes (Normal / Black & White / Classic)
Microphone/Speaker/Recorder	Yes
Software Included	Total Media Extreme (TME) video editing software
TV Out	HDTV (component output); NTSC / PAL color system supported
AV-In	N/A
Voice Recorder	Yes
Remote Control	Yes (optional)
Self-timer	10 sec.
Power Save Mode	1 min. / 3 min. / 5 min. / Auto off
Interface	USB 2.0 mass storage
Battery	1000mA above Li-Ion Battery

1 Year
Warranty

MSRP
\$279.00

Exclusive to
MINT

HD 200

Product Code: STDHD200
 Product Category: Pocket HD-DV Camcorder

Description:

A digital pocket DV camcorder and 16MP still camera in one. Its in-built voice recorder, mass storage and PC cam make this a very versatile camera. The Pico HD 200 delivers a great DV experience.



Features:

- 1280 x 720 (720P) HD high definition video resolution up to 30fps
- Multi functions: digital camcorder, digital still camera, voice recorder, mass storage, PC cam
- Up to 16 mega-pixel still pictures
- Extra LED light helps video recording in the dark

Specifications:

Image Sensor	5 mega-pixel CMOS (2592 x 1944)
Resolution	Camcorder: HD 720P (1280 x 720) / VGA (640 x 480) / QVGA (320 x 240) Camera: 16M / 12M / 8M / 5M / 2M
File Format	MP4 (H.264) / JPEG / WAV
Video Frame Rate	HD 720P / VGA / QVGA up to 30fps
Internal Memory	32MB Nand Flash
External Memory	SD / SDHC (up to 32GB)
LCD Display	2.4" LCD with 270° rotation
Lens	Fixed, 2 steps
Focus Range	Normal: 50cm ~ ∞, Macro focus: 30 ~ 50cm
Aperture Range	F3.0
Flash Light	For pictures (Auto / Off / On)
Digital Zoom	4X
Night Shot Mode	Yes
White Balance	5 modes (Auto / Daylight / Cloudy / Fluorescent / Tungsten)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Microphone/Speaker	Yes
Software Included	Total Media Extreme (TME) video editing software
TV Out	HDTV (HDMI) / NTSC / PAL colour system supported
Voice Recorder	Yes
Snap Mode	Single / Self-timer / Continuous
Interface	USB 2.0 mass storage / HDMI output
Battery	4 x AA (alkaline)
Dimensions	44.5 x 61 x 90mm
Package Content	Engine / CD / strap / quick guide / 4 x AA battery / AV cable / USB cable / HDMI cable (optional)



1 Year
Warranty

MSRP
\$249.00

Exclusive to
MINT

DigiMoovi

Product Code: STDVDM
 Product Category: Pocket DV Camcorder

Description:

A digital pocket DV camcorder, 12MP still camera and PC camera in one. The Pico DigiMoovi camcorder is ideal for children and young teenagers. Featuring simple controls, and available in three playful colours, the Pico DigiMoovi is a perfect device for a young budding director or photographer.

Features:

- 1280 x 720 (720P) HD high definition video resolution up to 30fps
- Multi functions: digital camcorder, digital still camera, voice recorder, mass storage, PC cam
- Up to 16 mega-pixels still pictures
- Extra LED light helps video recording in the dark



Specifications:

Image Sensor	5M CMOS (2592 x 1944 pixels)
Resolution	Camcorder: VGA (640 x 480) / QVGA (320 x 240) Camera: 12M / 5M / 3M / 1M
File Format	AVI (Motion JPEG), JPEG
Video Frame Rate	VGA / QVGA up to 30fps
Internal Memory	16MB flash (for image processing)
External Memory	SD (up to 2GB) / MMC (up to 2GB)
LCD Display	1.5" TFT (280 x 220 dots) with 270° rotation
Lens	Fixed, 2 steps
Focus Range	Normal: 50cm ~ ∞; Macro focus: 30 ~ 50cm
Aperture Range	F3.0
Shutter Speed	1/10 ~ 1/1000 sec.
Flash Light	Yes
Digital Zoom	4X
Night Shot Mode	Yes
White Balance	5 modes (Auto / Daylight / Cloudy / Fluorescent Tungsten)
Exposure Control	Auto, EV: +2.0 ~ -2.0
Microphone/Speaker	Yes
Software Included	Total Media Extreme (TME) video editing
TV Out	NTSC / PAL color system supported
PC Camera	Yes
Voice Recorder	Yes
Self-timer	10 sec.
Power Save Mode	1 min. / 3 min. / 5 min. / Auto off
Interface	USB 2.0 mass storage
Battery	AA x 2 alkaline battery
Dimensions	86 x 72 x 36mm
Package Content	USB cable / AV cable / battery / strap / CD / manual

1 Year
Warranty

MSRP
\$129.00

Exclusive to
MINT

Miro III 7"

Product Code: ATDPF070INMO3ALM (Aluminium)
ATDPF070INMO3CRL (Crystal)

Product Category: Digital Photo Frame

Description:

An easy-to-use 7-inch digital photo frame, able to display high-resolution photos up to 12 Mega-Pixels. Connect your USB, SD or MMC card to enjoy a slide-show of all your favourite photos with your own background music on the Aiptek Miro III.

Features:

- Easy-to-use 7-inch digital photo frame
- Slideshow with various effects
- Supports high resolution photos up to 12 Mega-Pixels
- Compatible with USB, SD, and MMC
- Easy-to-setup clock
- Two photo frames options - aluminum and crystal



Specifications:

Panel Size	7" TFT LCD
Panel Resolution	480 x 234 RGB (active area: 131 x 86.5mm)
Aspect Ratio (panel)	6:4
Photo Format	JPEG
Max Resolution	12 Mega-Pixel
Auto Slide Show	Yes
Photo Effect	Yes, auto
Slide Speed	Yes, (3 sec / 5 sec /15 sec)
Audio Format	MP3
Sleep Mode	Yes (30 min, 1 hr, 2 hr, 4 hr, 8 hr)
Wall Mount	Landscape / portrait
External Memory Slot	SD, MMC & USB 2.0 (up to 4GB)
External Power Supply	AC-input: 100~240V, 50 ~ 60Hz, 5V, 1A

1 Year
Warranty

MSRP
Crystal - \$159.00
Aluminium - \$149.00

Exclusive to
MINT

Monet SE 8"

Product Code: ATDPF080INMONTSE
 Product Category: Digital Photo Frame

Description:

An easy-to-use 8-inch digital photo frame, able to display very high-resolution photos up to 16 Mega-Pixels. Plug in a wide range of flash media, or access the Monet SE's built-in memory to enjoy a slide-show of all your favourite photos with 6 transition effects and your own background music.

Features:

- Easy-to-use 8-inch digital photo frame
- Slideshow with 6 transition effects
- Supports high resolution photos up to 16 Mega-Pixels
- Compatible with USB, CF, SD, MMC, MS PRO
- Easy-to-setup calendar

Specifications:

Panel	8" TFT LCD
Panel Resolution	800 RGB x 600
Active Area	162 x 121.5mm
Aspect Ratio	4:3
Photo Format	JPEG
Max Resolution	16 Mega-Pixel
Auto Slide Show	Yes
Auto Rotate	Yes
Music Player	Yes (MP3)
Other Features	Calendar, clock & IR remote
Storage	512MB NAND flash
External Memory Slot	CF, SD, MMC, MS PRO & USB 2.0
External Power Supply	AC Input: 110-240V, 50/60Hz
Power Consumption	9W
Dimensions	183 x 141 x 6.3mm



1 Year
Warranty

MSRP
\$229.00

Exclusive to
MINT

Mona Lisa 8"

Product Code: ATDPF080INMONALS
 Product Category: Digital Photo Frame

Description:

A versatile 8-inch digital photo frame and digital camera in one. The Mona Lisa is able to display very high-resolution photos up to 16 Mega-Pixels with your own background music, through stereo speakers. If you need new photos for your collection, use the in-built 5MP camera featuring auto-zoom.



Features:

- Convert your traditional photos into digital
- Supports high resolution photos up to 16 Mega-Pixels
- Built-in 1GB memory
- Built-in NP120 (1600mA) battery for portable usage
- Auto slideshow with MP3 audio
- Play MPEG-4 videos
- Easy to setup calendar, clock, alarm and auto-off
- Compatible with USB, SD, MMC, MS PRO

Specifications:

Panel	8" TFT LCD
Panel Resolution	800 RGB x 480
Aspect Ratio	16:10
Photo Format	JPEG
Max Resolution	16 Mega-Pixel
Photo Capture Resolution	5 Mega-Pixel CMOS (2592 x 1944)
Resolution	Best mode (5M) / fine mode (3M)
Focus	Auto-focus
Auto Slide Show	Yes
Video	MPEG-4
Music Player	MP3
Speaker	Stereo
Other Features	Calendar, clock & IR remote
Storage	1GB NAND flash
External Memory Slot	SD / MMC / MS PRO / USB 2.0 (up to 8GB)
External Power Supply	AC input: 110-240V, 50/60Hz
Power Consumption	5V, 2A
Build-In Battery	NP120 Li-Ion Battery

1 Year
Warranty

MSRP
\$349.00

Exclusive to
MINT

Da Vinci 10"

Product Code: ATDPF102INDAVISE
 Product Category: Digital Photo Frame

Description:

An advanced 10-inch digital photo frame, able to display high-resolution photos up to 12 Mega-Pixels and MPEG video files. Enjoy a slide-show of all your favourite photos with 13 transition effects, or play home videos, all with MP3 or WMA audio on the Aiptek Da Vinci.

Features:

- Easy-to-use 10.2-inch digital photo frame
- Slideshow with 13 transition effects and MP3 / WMA audio
- Play MPEG-1, MPEG-2 & MPEG-4 videos (AVI file format)
- Supports high resolution photos up to 12 Mega-Pixels
- Compatible with USB, CF, SD, MMC, MS PRO
- Easy-to-setup calendar, clock and alarm



Specifications:

Panel	10" TFT LCD,
Panel Resolution	800 RGB x 480
Active Area	200 x 133mm
Aspect Ratio	16:10
Photo Format	JPEG
Max Resolution	12 Mega-Pixel
Auto Slide Show	Yes
Video Format	MPEG-1 / MPEG-2 / MPEG-4
Max Resolution	720 x 560 pixels
Music Player	MP3 / WMA
Other Features	Calendar, clock & IR remote
Storage	512MB NAND flash
External Memory Slot	CF, SD, MMC, MS PRO & USB 2.0 (up to 2GB)
External Power Supply	AC input: 110-240V, 50/60Hz
Power Consumption	9W, 1.5A
Dimensions	183 x 141 x 6.3mm

1 Year
Warranty

MSRP
\$379.00

Exclusive to
MINT

Digital Photo Frame 15"

Product Code: STDPF150AMNW
 Product Category: Digital Photo Frame

Description:

A multi-purpose 15-inch digital photo frame, able to display high-resolution (1024 x 768) and MPEG video files. Enjoy a slide-show of all your favourite photos or videos, all with MP3 audio blasting through two 2W speakers.

Features:

- 15-inch LCD digital photo frame
- High resolution - 1024 x 768
- Display photos and movies directly from flash memory cards
- Auto slideshow with MP3 audio
- Supports JPEG, MP3, MPEG-1 / MPEG-2 / MPEG4



Specifications:

Solution	ESS 8380, ESS 8381 or Amlogic 7218
Panel	New
Ratio	4:3
Media	CF / SD / MMC / MS (64MB - 12GB) / USB
Built-in Speaker	2W x 2
Display Size	304.1 x 228.1mm
Colours	Editorial review 16.2M

1 Year
Warranty

MSRP
\$449.00

Exclusive to
MINT

Portable Digital TV 7"

Product Code: STPTV270BMNW
 Product Category: Portable Digital TV

Description:

A portable digital television with 7-inch LCD screen and stereo headphones. With its multiple adapters and rechargeable battery, you can use the Pico 7" Portable Digital TV anywhere - at home, in your car, or out and about. Keep yourself (or the kids) entertained, and never miss your favourite show again.

Features:

- 7-inch LCD screen
- Supports analog, DVB-T & DAB Standard
- Automatic channel search
- AC adapter for home use
- Car power adapter for car use
- Rechargeable battery for portable use
- Video output jack & stereo headphone



Specifications:

RF Input frequency	174 - 300MHz & 474 - 862MHz (DTV), VHFL, VHFH, UHF (ATV)
RF Input power level	-20dBm to -78dBm
RF Impedance	75Ω
Frequency Range	Loop through 47 - 862MHz
Supported TV systems	PAL SECAM (ATV)
Output Signal	PAL SECAM
Demodulation	OFDM 2K and 8K, QPSK, 16QAM, 64QAM
Front Panel	Three LED indicators, eight keys
Input	230V±10%, 50~60Hz
Power Consumption	Max 8W / Min 6W
DC Power	12V
Battery	2600mA/h, 7.4V
Operating Temperature	0°C to +45°C
Storage Temperature	-20°C to +65°C
Humidity	25% to 75% rel. humidity
Dimensions (wxdxh)	211.8 × 134.8 × 28mm
Audio Decoder	MPEG-1 Player I and II

1 Year
Warranty

MSRP
\$299.00

Exclusive to
MINT

Portable Digital TV 10"

Product Code: STPTV1010BU
 Product Category: Portable Digital TV

Description:

A portable digital television with 10-inch LCD screen and two 2W stereo speakers. With its multiple adapters and rechargeable battery, you can use the Pico 10" Portable Digital TV anywhere - at home, in your car, or out and about. Never miss live TV and watch videos from your own personal collection.

Features:

- 10-inch LCD Screen
- Supports Analog, DVB-T & Radio Standard
- Resolution 800 x 480 (16:9)
- Automatic channel search
- AC adapter for home use
- Car power adapter for car use
- Rechargeable battery for portable use
- D-Sub 15pin & composite input
- Video input jack & stereo headphones
- VGA input jack for PC connection
- Play / stop / pause / volume adjustment functions
- Automatically displays pictures in photo show mode



Specifications:

RF input frequency	177.5-226.5MHz & 474-862MHz (DTV) / VHFL / VHFH / UHF (ATV)
RF input power level	-20dBm to -78dBm
RF impedance	75Ω
Frequency range	Loop through 47-862MHz
Supported TV systems	PAL BG / DK / I, SECAM BG / DK / L (ATV)
Input signal	PAL NTSC, SECAM
Demodulation	OFDM 2K and 8K, QPSK, 16QAM, 64QAM
Audio decoder	MPEG-1 Player I and II
Support memory card	SD MS MMC & USB 2.0
Support picture format	JPEG (EXIF, JFIF baseline sequential DCT), 12 million pixels
Support audio format	MP3 (32kbps-320kbps, 44.1Khz)
Support video format	AVI (DIVX4.0, DIVX5.0, XviD, MPEG4 ASP (Level 5)), AUDIO (MP2 / MP3 / AC3 / PCM)
Max resolution	720 x 560, bit rate ≤7Mbit
Front panel	Two LED indicator, seven touch keys
Input	230V±10%, 50~60Hz
Power consumption	Max 18W
DC power	9V
Battery content	2200mA/h, 7.4V
Operating temperature	0°C to +45°C
Storage temperature	-20°C to +65°C
Humidity	25% to 75% rel. humidity
Dimensions	286 × 178 × 39.5mm
Net weight about	1050g

1 Year
Warranty

MSRP
\$499.00

Exclusive to
MINT

Slim Tablet (Elegant)

Product Code: ATGTST006000U
 Product Category: Digital Graphics Tablet

Description:

A wide format, slim graphics tablet with cordless digital pen and a 10 x 6-inch active area. The Aiptek Slim Tablet can be used as a mouse pad or a tablet, for assistance with graphics, note taking, journal entry, sticky notes, snipping and much more.

Features:

- 12.1" wide active graphic tablet
- 2000 Lines Per Inch resolution
- Slim – only 10mm height
- Use as a tablet and mouse pad
- Compatible with Windows 2000 / XP / Vista, MAC OS 10.2.8 and above



Specifications:

Digitiser Specifications:

Active area	12.1" Wide (16:10): 10" x 6.25"
Resolution	2000 LPI
Report rate	125 RPS
Pen Pressure	1024 levels
Reading High	Max. 10mm
Macro Keys	Top-13 / Right-8 / Left-8
LED Indicator	1 LED (Blue)
Power Consumption	40mA
Weight	805g
Dimensions	306 x 257 x 10mm
System	Windows 2000 / XP / Vista or MAC OS 10.2.8 and above

Digital Pen Specifications:

Buttons	2 Buttons - Up / Down
LED Indicator	1 LED (red)
Dimensions	139.12.5mm
Weight	26g
Power Source	1 x AAA Battery
Pen Battery Life	2000 hours (working) / 1 year (power saving mode)

1 Year
Warranty

MSRP
\$129.00

Exclusive to
MINT

Media Tablet 14000U

Product Code: ATGTMT14000U
 Product Category: Digital Graphics Tablet

Description:

A wide-format, high-resolution graphics tablet with high report rate and pressure sensitivity for detailed design work. The Aiptek Media Tablet 14000U has five hot keys, a rolling pad and push button to help with speed and can be used in standard size or wide screen mode for added accuracy.

Features:

- 14".1" wide active graphic tablet
- 2 scrolling pads to speed up your work
- 16:10 widescreen & 4:3 standard mode
- 4000 LPI high resolution
- 1024 pen pressure sensitivity

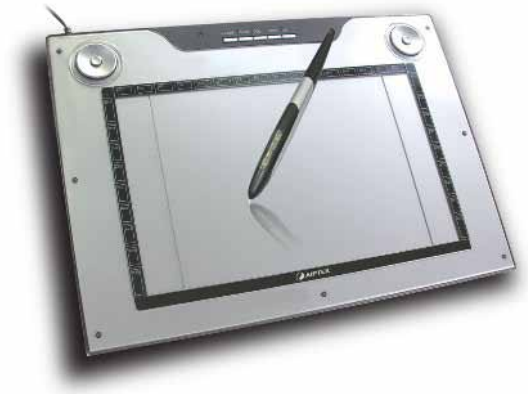
Specifications:

Digitiser specifications:

Technology	Active Electronic Magnetic
Active area	14.1" wide (16:10): 12" x 7.25" / standard (4:3): 9.5" x 7.25"
Resolution	4000 LPI
Report rate	200 RPS
Pen Pressure	1024 levels
Reading High	Max. 10mm
Hot Keys	5 hot keys, 1 rolling pad & 1 push button
LED Indicator	5 LED (blue)
Power Consumption	40mA
Weight	1.2kg
Dimensions	420 x 300 x 15.5mm
System	Windows 2000 / XP / Vista or MAC OS X

Digital pen specifications:

Diameter	155 x 16mm
LED Indicator	1 LED (red)
Buttons	2 Buttons: Up / Down
Weight	32g
Power Source	1 x AAA battery
Pen Battery Life	2000 hours (operating) / 1 year (power saving mode)



1 Year
Warranty

MSRP
\$199.00

Exclusive to
MINT

My Note Premium III (Digital Ink Pad)

Product Code: APTMYNOTEIIIIBK (Black)
 APTMYNOTEIIIIRED (Red)

Product Category: Digital Graphics Tablet and Note Pad

Description:

A versatile digital graphics note pad with digital note taking and tablet features. Take notes or draw naturally on to the My Note Premium III with the digital ink pen on ordinary paper and transfer easily to a PC.

Features:

- 4-in-1 professional pen-input device with digital note taking and tablet features
- No special paper required, 8.5" x 11" working pad suitable for A4/letter size
- 32MB built-in memory for around 100 pages, SD card expandable
- Perfect for business meetings and and training
- Transfer pages to PC for editing and sharing
- Great tool for handwriting mails, document annotations, and MSN chatting



Specifications:

Digitiser Specifications:

Technology	Active Electronic Magnetic
Writing Area	216 x 280mm (Letter size)
Dimensions	331.9 x 252.8 x 13.5mm
Resolution	1000 LPI
Report Rate	160 RPS
Function Buttons	5 buttons
Internal Memory	32 MB flash
External Memory Card	SD memory card slot
LED Indicator	Ink Pad Mode: Turn Page Reminder, Graphic Tablet Mode: USB Detector
Batteries	4 x AAA batteries
Battery Life	Writing: approx. 20 hours / standby: 68 hours
Energy Consumption	Writing: 80 - 90 mA (240 - 280 mW) / standby: 15 - 20 mA (45 - 60 mW)
Power Supply	Ink Pad Mode: 4 x AAA batteries, Graphics Tablet Mode: via USB port
Power Saving	Auto-standby: 3 sec / Auto-power off: 15 mins
Interface	USB
Weight	670g (642.8g without battery)

Digital Pen Specifications:

Dimensions	147mm x 16mm
LED Display	Flashes when battery is low
Weight	32.6g
Power Source	1 x ZAB battery
Battery Life	15 Months approx.

1 Year
Warranty

MSRP
\$249.00

Exclusive to
MINT

My Note Premium IV (Digital Ink Pad)

Product Code: APTMYNOTEIV
 Product Category: Digital Graphics Tablet and Note Pad

Description:

A versatile digital graphics note pad that can also be used as a voice recorder, MP3 player and de-documenter. Plug in the note pad to recharge its battery. Take notes or draw naturally on to the My Note Premium III with the digital ink pen on ordinary paper and transfer easily to a PC.

Features:

- Multi-function: A4 digital ink recorder, voice recorder, MP3 player and e-documenter
- Smart files management, with 26 folders (A~Z) comprising 999 pages of ink file and each ink files can link with 999 voice recording file
- 32MB built-in memory for around 100 pages, SD card expandable
- A pen-activated control panel and user-friendly LCD display
- Colour ink pen with retractable refill
- Convert written files to JPEG, BMP, PDF, TXT, Html, Microsoft Office Word (.doc) and Microsoft Office OneNote (.one)



Specifications:

Dimensions	355.69 x 244.86 x 11.5mm
Active Area	210 x 297mm (A4 size)
Weight	650g with battery
Writing Height	3mm
Reading Height	13.5mm
Built in Memory	32MB NAND flash
Expandable Storage	SD card
Buttons	B1- Power Button / B2- Original Editing Button
Express Keys	6 sets of Express Keys: Music Volume / Volume Adjustment / Voice Recorder / Main Menu / Up / Down / Create / Delete
Power Supply	Li-Polymer battery, 5V USB cable
Consumption Power	Around 120 MA
Battery	1300mAH rechargeable Li Polymer battery
Power Saving	3 Sec auto-standby /15 min. shut down (only in linking)
Input	3.5mm microphone jack
Output	3.5mm headphone jack
Connection Interface	Standard mini USB 1.1 (USB 2.0 compatible)
Features	Digital Ink Recording / Voice Recording / MP3 player / SD card reader
Audio Format Support	Recording: WAV / Player: MP3 / WAV
Document Format Support	TOP file
Battery Life	3 months
Power Source	1.4V button cell battery



1 Year
Warranty

MSRP
\$299.00

Exclusive to
MINT

19" Tablet Monitor

Product Code: ATGTT9T
 Product Category: Digital Tablet Monitor

Description:

A multi-function 19" monitor with pen-input technology. View content and write directly onto the Aiptek 19" Tablet Monitor for assistance with presentations, note taking, digital inking, handwriting recognition, MSN chat, snipping and sticky notes.

Features:

- Pen Input / Presentation / Note Taking / Digital Inking / Handwriting Recognition / MSN / Snipping Tool / Sticky Notes
- Active matrix TFT LCD Technology with 19" viewable display area
- 1440 x 900 WXGA resolution
- Tablet pressure: 1024 Levels



Specifications:

Display Specifications:

Driver Type	Active Matrix TFT Liquid Crystal Display
Active Display Size	19" (16:10) (W) x 410.40mm (H) x 256.50mm(V)
Max Resolution	1440 x 900 (WXGA) resolution
Pixel Pitch	0.285 x 0.285mm
Standard Colours	16,200,000 colours
Brightness	300 cd/m ²
Contrast Ratio	850:1
Viewing Angles	Right / left: 85°; up / down 80°

Digitiser Specifications:

Input System	Electromagnetic Induction
Pen	Stylus pen (uses AAA alkaline battery x1; battery life approx 1800 hours)
Tablet Resolution	1000 LPI
Pen Pressure	1024 Levels
Reading Accuracy	± 0.5 mm
Tracking Speed	Approximately 180 Points Per Second
Interface	USB interface (USB 2.0)
Input / Output:	D-sub 15-pin (Analogue RGB)

Environmental Specifications:

Power Consumption	40W or less (4W or less in power saving mode)
Power Supply	AC in 100~240VAC, 50/60 Hz
Dimensions (WxHxD)	457.6 x 307.6 x 76 mm (without stand)
Net Weight	6.4 Kg
Stand Adjustment	Adjustable in the range of -5°~180°
Compatible OS	Windows 2000 / XP / VISTA or MAC 10.2.8 and above
Safety	CE, FCC, UL, BSMI,
Package Content	Stylus pen, AAA alkaline battery, USB cable, power cable, D-Sub cable, pen holder, refill tweezers, pen tips, Q.G., CD

1 Year
Warranty

MSRP
\$1,499.00

Exclusive to
MINT

77" Whiteboard / 100" Whiteboard

Product Code: ATGTITWB077 (77-inch)
 ATGTITWB100 (100-inch)
 Product Category: Digital Interactive Whiteboard

Description:

A revolutionary interactive whiteboard to replace traditional whiteboards in classrooms, lecture theatres and businesses. Three users can simultaneously connect the Aiptek Digital Interactive Whiteboard to a PC or projector for real time interactive applications such as MS Office and graphic design software.



Features:

- Revolutionary interactive whiteboard to replace traditional whiteboards in classrooms, lecture theatres and businesses
- Connectivity – Direct link to PC and projector for real time interactive applications such as MS Office and graphics design software
- User-friendly – enables multi users (up to 3) to interact simultaneously while providing a chalk-free environment

Specifications:

Diagonal size	77" / 100"
Dimensions	1740 x 1260 mm (77") / 2541 x 1260 mm (100")
Active Area	1560 x 1180 mm (77") / 2360 x 1180 mm (100")
Reading Height	12mm
Power Supply	USB VBUS
Power Consumption	Max 220 mA (77") / 330 mA (100")
Connection Interface	USB 1.1
USB Cable	5.0M
LED Indicator	Top On
Resolution	600 LPI
Pressure Level	1024 Levels
Report Rate	200 RPS
Macro Key	User define: 2 Columns Macro Key
Multi-Pen Operation Mode	2 (77") / 3 (100")
Supporting OS	Windows XP / Vista, or Mac OS 10.2.5 above



1 Year
Warranty

MSRP
77" - \$2,499.00
100" - TBA

Exclusive to
MINT

HD-PVR (SR Version)

Product Code: PCHDPVRSR
 Product Category: HD Set Top Box

Description:

A single-tuner digital set top box. Use the Pico HD-PVR (SR Version) to watch HD channels on any TV or record onto your own hard disk drive via a USB. Select what you want to watch from the in-built program guide and set a timer to remind you when its on, or to begin recording.

Features:

- Single digital tuner for HD TV viewing
- USB port for connection to user's own hard disk
- Timer setting for record scheduling
- Program guide
- Parental lock

Specifications:

System	STi7101,266MHz
DDR SDRAM Size	4*256M bit (4*512M bit for MHP)
Flash Size	64M bit (128M bit for MHP)
Decode	MPEG4 AVC / H.26 HP@L4,MPEG-2
Audio Decoder	AAC / AC3 / PCM
Video Output Ratio	4:3 / 16:9 auto
Video Resolution	1920 x1080
RF Input Connector	IEC 169-2 Female
OSD Language	Eng / Fra / Spa / Ita / Rus, etc.
Media Playback	MP3 / JPEG / MPEG4 (optional SP/SR only)
Record	USB HDD (optional SR only)
Program Guide	7 days EPG
DVB subtitle	Yes
Teletext	VBI/OSD
Timer Setting	Yes
Parents Lock	Yes
Copy Protection	HDMO 1.3 HDCP 1.1
S-Video Output	Yes
Ethernet	Yes
SCART	Dual SCART, bi- direction loop through (RGB included)
Display Type	6 digits LED Array
USB	Optional (8002 / 8012 only)
Infra-red receiver	Yes
Font -Panel Keyboard	Yes
Power Indicator LED	Yes
Accessory	Remote control, IB and warranty card
Optional Accessories	HDMI cable, AV cable, SCART cable, battery for remote
Dimensions	300 x 198 x 50mm
Packing Size	340 x 315 x 100mm
Qty	6 pieces



1 Year
Warranty

MSRP
\$99.00

Exclusive to
MINT

HD-PVR

Product Code: PCHDPVRGT
 Product Category: HD Set Top Box

Description:

A dual-tuner digital set top box. Use the Pico HD-PVR to watch HD channels on any TV. You can also watch or record two channels at once. Select what you want to watch from the in-built program guide and set a timer to remind you when its on, or to begin recording.

Features:

- Dual digital tuner for HD TV dual recording and playback
- Optional in-built SATA HDD
- Timer setting for record scheduling
- Program guide
- Parental lock

Specifications:

Power Voltage	AC 100V/240v 50-60Hz
Power Consumption	<35W
Transponder	DVB-T
Freeview Playback Compliant	Optional
Internal SATA HDD	160GB / 250GB / 320GB / 500GB (optional)
Main Processor	266 MHz ST40-202 32 BIT RISC CPU
DDR SDRAM Size	1Gbit
FLASH Size	64M bit
Video Decoder	MPEG4 / AV / H.264 HP@L4, MPEG-2
Audio Decoder	AAC / AC3 / PCM
Video Resolution	1920 x 1080 pixels
Video Output Ratio	4:3 / 16:9 / Auto
Tuner	2, Sharp 5065
RF Input Connector	IEC 169-2 Female
RF Loopthrough Connector	IEC 169-2 Male
Demodulator	CE6353z
Receiving Channel Range	174MHz - 862MHz
Input Signal Level	-78 ~15dBm
Modulation	QPSK / 16QAM / 64QAM
Band Width	7MHz, 8MHz
OFDM Spectrum	2K & 8K
Guard Interval	1/4, 1/8, 1/16, 1/32
Code Rate	1/2, 2/3, 3/4, 5/6, 7/8
Display Type	6 digits LED Array
USB	Optional (8002 / 8012 only)
Infra-Red Receiver	Yes
Font-Panel Keyboard	Yes
Accessories	Remote control / battery / IB / warranty card
Optional Accessories	RF Loopthrough cable / HDMI Cable / AV Cable
Dimensions	360 x 260 x 38mm
Packing Size	420 x 345 x 92mm



1 Year
Warranty

MSRP
\$199.00

Exclusive to
MINT

Cable Accessories

HD Multimedia Interface (HDMI) Cable - 19 pin male to 19 pin male:

- Perfect for connecting your HDMI Monitors, A/V Receivers, and HDTV
- Supports all HDMI Devices, including 1.3
- Supports Resolutions up to 1080P
- Triple shield for effective EMI prevention
- ATC certification



Specifications:

Transfer Rate	4.95Gbps, 10.2Gbps
Cable Rate	Transition Shielding
Signal Type	Transition minimized Differential Signaling / TDMS
Cable Connections	HDMI Type A Male to HDMI Type A Male

 <p>30 AWG 24K gold plated ABS housing</p> <p>MSRP \$10.00</p>	 <p>28 AWG Flat PVC housing</p> <p>MSRP \$11.00</p>	 <p>28 AWG Right angle connector Flat PVC housing</p> <p>MSRP \$12.00</p>	 <p>28 AWG 24K gold plated Zinc Alloy connector</p> <p>MSRP \$19.00</p>
---	---	--	---

VGA to RCA Converter Cable

Compatibility	PC & Mac operating system.
Cable adapters	VGA-male adapter, RCA-male adapter, USB power adapter.
Resolution	Supports 640 x 480 @ 60 / 72 / 75 / 85Hz, 800 x 600 @ 60 / 72 / 75 / 85Hz, 1024 x 768 @ 60 / 70 / 75 / 85Hz, 1280 x 1024 @ 60 Hz
Systems	PAL
System requirements	Desktop or laptop computer with D-Sub15 Pin VGA standard connection



MSRP
\$99.00

Audio & Video Cables

<p>3 x RCA to 3 x RCA Audio and Video cable</p>  <p>MSRP \$29.00</p>	<p>3 x RCA to 3 x RCA RGB Hi-Def Video Cable</p>  <p>MSRP \$29.00</p>
--	---

**1 Year
Warranty**

**Exclusive to
MINT**

LCD and Plasma Screen Cleaner Kit

Product Code: PCCLKITLCD
 Product Category: Electronic Equipment Cleaner

Description:

An LCD & Plasma screen 3-in-1 cleaning kit - spray cleaner, brush and cleaning cloth. Its specially designed to effectively clean an LCD or Plasma without harming its delicate surface. The Pico Cleaner Kit is so small you can store it anywhere - handbag, briefcase, glove compartment - for convenient use.



Specifications:

Package: 60ml spray cleaner, brush and two-piece cleaning cloth
 Features: Natural surfactant formulation design - no alcohol, no residue
 Materials: Super antistatic cleaning cloth; best lint-free, non-abrasive material available

1 Year
Warranty

MSRP
\$10.00

Exclusive to
MINT

Lens Cleaner Pen

Product Code: PCCLKITLEN
 Product Category: Electronic Equipment Cleaner

Description:

A simple lens-cleaning system that works with all types of cameras, as well as binoculars, telescopes and other optical products. The Pico Lens Cleaner Pen removes fingerprints, dust, and other debris that may compromise your image. The small, pen-style retractable brush easily fits in any camera bag.



Specifications:

Package: High-quality retractable brush with concave cleaning pad for fingerprints
 Features: Professional lens cleaner liquid with cleaning bi-carbon particles
 Removes fingerprints, dust and debris
 Works with cameras / binoculars / telescopes / other optical equipment

1 Year
Warranty

MSRP
\$10.00

Exclusive to
MINT

i-Tour 20

Product Code: PCSPKIT20
 Product Category: Sound

Description:

A portable speaker with patented expandable bass & monophonic stereo technology for clear, stereo-quality sound. The Pico I-Tour 20 can be connected to most audio devices including the iPod and other MP3 players, phones, portable CD players, gaming devices and PC/laptops.

Features:

- Portable, compact and travel friendly
- Long lasting built-in rechargeable battery (10hrs)
- Incredible sound magnification producing clean and clear music.
- 360° Expansion Sound Field
- The choice of 5 colours to suite your Apple iPod, Mobile Phone and Laptop.
- Easy connectivity to all audio devices with an integrated cable
- Includes mobile phone adapters (Sony, Motorola, LG, Nokia, Apple)
- 3.8 Watts Digitally Amplified Speaker



Specifications:

Output Power	W (RMS) 3.8W
Speaker Unit (mm)	R18mm
Impedance Ohm	4
Frequency Range Hz	80-20,000Hz
Voltage Supply/ Input Voltage	3.7V, 500MA x H USB = 5V, 0,1A
Power	Charging voltage 4.2B; AC/DC adapter 0.3A
Weight	95g
Box dimension	87 x 87 x 85mm
Box weight	99g



1 Year
Warranty

MSRP
\$39.00

Exclusive to
MINT

Works with
iPhone

Works with
iPod

Universal Mobile Phone Charger (Home / Car / Office)

Product Code: PCCKGBAS1100
 Product Category: Rechargeable Unit

Description:

A convenient all-in-one charger that can be used from your home, office, or in the car. There is no need to carry multiple chargers or get caught out with a uncharged device any more. The Pico Universal Charger allows you to charge multiple gadgets, including Apple iPhone, Apple iPods, mobile phones, Bluetooth headsets, MP3 players, gaming devices, digital cameras, GPS devices and much more. Pico's Tip technology enables users to charge thousands of models of mobile devices with a single charger through the use of interchangeable power tips.

Features:

- Saves money - Reduce costs in buying replacement chargers
- Compatible with the latest models of mobile phones, Apple iPhone, Apple iPod, Mp3, Bluetooth Devices, Portable Gaming stations, and Digital Cameras.
- Pico Tips will automatically configure to ensure each device gets the precise amount of power
- Eliminates the need to carry multiple adapters
- Interchangeable power tips allow you to power multiple devices using one adapter
- Compact and lightweight - carry tips for all your devices instead of individual power adapters
- Rapid Charge – 5X Faster than standard trickle chargers

Specifications:

Wall (AC) Unit Specifications:

- Output Power: Up to 5 Watts continuous
- Input Voltage: 100-240 VAC
- Dimensions: 3.25 x 2.00 x 1.00" (80 x 48 x 26mm)

Auto (DC) Unit Specifications:

- Output Power: Up to 5 Watts continuous
- Input Voltage: 11.5-16.0 VDC
- Dimensions: 3.63 x 1.00 x 1.00" (92.20 x 25.40 x 25.40mm)

Retractable Cord Specifications:

- Case Dimensions: 1.89 x 2.28 x 0.91" (48 x 58 x 23mm)
- Cord Length: 5.0' (1.52m)



1 Year
Warranty

MSRP
\$79.00

Exclusive to
MINT



Rechargeable Battery Unit

Product Code: POWAIP001 (iPhone)
 POWBBC002 (BlackBerry Curve)
 Product Category: Rechargeable Unit

Description:

Use ambient light to charge your iPhone or BlackBerry Curve. The Powcell Rechargeable Battery Unit uses a high-quality solar cell technology, so your phone never goes flat, even if you don't have access to a traditional power outlet. What's more, they're entirely environmentally friendly.

Features:

- Patented solar cell technology with light sensitive cell and electronics allows phone charging via sunlight, ambient light and artificial light
- High quality composite protective casing
- Travel friendly
- Environmentally friendly

Specifications:

Compatible Units	Apple iPhone (original & 3G - 4 / 8 / 16GB) / Blackberry Curve 8300 series
Casing Colour	POWAIP001 - Black and White POWBBC002 - Grey and Silver
Dimensions	POWAIP001 - 65 x 110 x 20 mm / 69g POWBBC002 - 64 x 100 x 20 mm / 63g
Internal Battery Capacity	450 mA per hour
Input Interface	POWAIP001 - via Apple approved 30 pin plug POWBBC002 - via +/- connector
Output Interface	600mA (max) 5v / up to 1A
Operating Temperature	Minimum temperature 0°C Maximum temperature +35°C
Storage Temperature	Minimum temperature 0°C Maximum temperature +40°C



1 Year
Warranty

MSRP
\$99.00

Exclusive to
MINT

Works with
iPhone

WildCharge

Product Code: TBA
Product Category: Rechargeable Unit

Description:

A patented wire-free universal charging solution that uses an ultra thin WC™ charging pad. Use the Pico WildCharge to charge most mobile phones and other power-hungry devices such as laptops. Simply plug the WildCharge into to any power outlet and attach the devices to the charging pad. You can charge as many devices as you need to save time.

Features:

- Patented wire-free technology
- Charges most mobile phones and other devices such as laptops
- Charges multiple devices at once
- Use anywhere such as a desk or aeroplane seat tray



1 Year
Warranty

MSRP
\$139.00

Exclusive to
MINT

Universal Multi-Charger

Product Code: STUBCM1MNW
 Product Category: Multi-Battery Charger

Description:

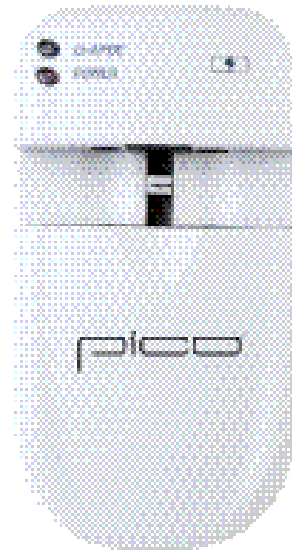
A universal charger that slides and fits most mobile phone, digital camera or camcorder batteries - plus it charges AA/AAA batteries. There's no need to carry around multiple battery chargers anymore - the Pico Universal Multi-Charger does it all.

Features:

- Car adapter
- International voltage
- Rapid charging system
- Charges Lithium-Ion and rechargeable AA/AAA batteries

Specifications:

Input	12V DC 700mA
Stand By	30mA
Charge Current	700mA Max
Charge Termination	Fixed voltage/min. current for Li-Ion batteries Negative delta-V for NiMh / NiCd cells (3.6v - 3.7v / 7.2v - 7.4v)
Weight	73g
Dimensions	117 x 62 x 27.5mm
Certificates	UL / CE / GS / RoHS / E-mark / CB / SAA



1 Year
Warranty

MSRP
\$49.00

Exclusive to
MINT

3G SIM Card Reader and Storage

Product Code: STSCBUS1-3G
 Product Category: Card reader

Features:

- SIM card back up compatible
- Record 1,000 phone entries
- Password protected
- Small and compact

Specifications:

Compatibility	2G / 3G compatible SIM card back up
Security	Password protection and pin code unlocking
Capacity	32KB with separate folder system: storing up to 1,000 phone records
Battery	(cr2032 1pc) included
Print Area	30 x 15mm
Unit Size	68 x 40 x 15mm

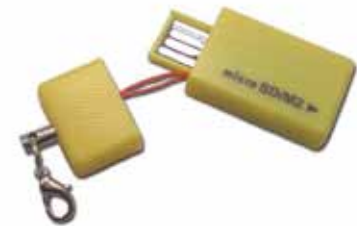


Micro SD Single Slot Card Reader

Product Code: STCRTFM2
 Product Category: Card reader

Features:

- USB2.0 transfer rate up to 480Mbps, backward USB1.1 transfer rate up to 12Mbps
- Read and write Micro SD and Memory Stick M2 memory card
- Truly plug-and-play, hot swappable
- A convenient and fast data exchange device for mobile phones, PDAs, and digital cameras
- USB bus-powered, no external power supply is needed
- Power LED indicator
- Supports Microsoft Windows 98 / 98SE, Windows ME / 2000 / XP, Linux core 2.4 and Mac OS 8.6 and above



SD Single Slot Card Reader

Product Code: STCRSD
 Product Category: Card reader

Features:

- USB 2.0 transfer rate up to 480Mbps, backward USB1.1 transfer rate up to 12Mbps
- Read and write SD memory card
- Truly plug-and-play, hot swappable
- A convenient and fast data exchange device for PDAs, and digital cameras
- USB bus-powered, no external power supply is needed
- Power LED indicator
- Supports Microsoft Windows 98 / 98SE / ME / 2000 / XP, Linux core 2.4 and Mac OS 8.6 and above



1 Year
Warranty

MSRP
\$9.00

Exclusive to
MINT

Pico All-In-One + SIM Card Reader

Product Code: 81CRMSMNW
 Product Category: Card Reader

Description:

A tiny all-in-one card reader for SIM cards and all storage cards used in digital cameras, mobile phones and camcorders - i.e. SD, SDHC, MicroSD, MiniSD, MMC, Compact Flash, XD. Slide out the USB plug, put a card in the slot and connect to a PC - no cables needed!



Features:

- USB 2.0 plug & play
- 81-in-1 card reader – reads nearly all storage cards
- No additional adapter needed for Micro SD, Mini SD, MS Pro Duo, MS M2
- Data transfer at up to 480Mbps
- Reads mobile phone SIM cards
- Free SIM card editor software

Specifications:

Interface	USB2.0/1.1
Transfer speed	Up to 480Mbps
Cards Supported	CF I / CF II / CF 3.0 / EXTREME III CF / EXTREME CF / ULTRA II CF / HS CF / XS-XS CF / CF ELITE PRO / CF PRO / CF PRO II / IBM MD / HITACHI MD / MAGIC STOR MD MS/ MS Pro/ MS Pro Duo/ MS MG Pro/ MS MG/ MS MG Duo EXTREME MS PRO / MS SELECT / EXTREME III MS PRO / ULTRA II MS PRO / HS MS MG PRO / HS MS MG PRO DUO / HS MS PRO / HS MS PRO DUO / MS ROM/ MS M2 SD / MINI SD / HS MINI SD / EXTREME SD / EXTREME III SD / ULTRA SD / ULTRA II SD / ULTRA II SD PLUS / SD-ULTRA-X / ULTRA SPEED SD / SD PRO / SDHC / SD ELITE PRO / HS SD / MMC / MMC 4.0 / HS MMC / HS RS MMC / RS MMC / RS MMC 4.0 / MMC Mobile / MMC Plus / MMC Micro / Micro SD XD Card Type M / XD Card Type H SIM Card
Charge Termination	Fixed voltage / min. current for Li-Ion batteries Negative delta-V for NiMh/NiCd cells
Weight	30g
Dimensions	69 x 41 x 15mm
OS Support	Windows 98 / ME / 2000 / XP / Vista, MAC OS 10.4.5 above (SIM card reader function cannot be used in MAC OS)

1 Year
Warranty

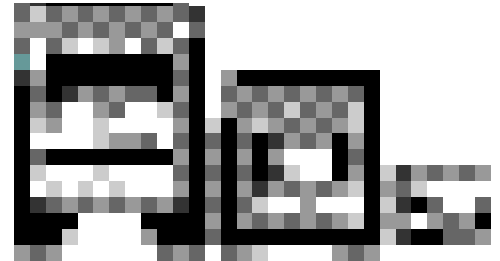
MSRP
\$19.00

Exclusive to
MINT

Pico Memory

Pico 3-in-1 Power SD (Micro SD, Mini SD & SD card)

- The Micro SD card can be inserted into the adapters for use in mobile phones, PDAs and digital cameras
- Transfer rate: Read 12MB/sec (Max.), Write 6.8MB/sec (Max.)
- 20,000 insertion/removal cycles minimum
- Up to 8GB capacity



Pico SD/SDHC

- SD card for digital cameras, PCs and camcorders
- SD 80X & SDHC Class 6 memory module
- Transfer rate (SD): Read 12MB/sec (Max.), Write 6.8MB/sec (Max.)
- Transfer rate (SDHC): Read / Write 6MB/sec (Min.)
- 20,000 insertion/removal cycles minimum
- Up to 4GB for SD / 16GB for SDHC capacity



Pico Compact Flash

- CF 80X & 150X memory module
- High transfer rate: Read 15MB/sec (Max.), Write 8.5MB/sec (Max.)
- 20,000 insertion/removal cycles minimum
- Up to 8GB capacity



Pico Stick 1

- 80X memory module
- Transfer rate: Read 12MB/sec (Max.), Write 9MB/sec (Max.)
- 20,000 insertion/removal cycles minimum Up to 8GB capacity



Pico Stick 2

- 80X memory module
- Transfer rate: Read 12MB/sec (Max.), Write 9MB/sec (Max.)
- 20,000 insertion/removal cycles minimum
- Up to 16GB capacity
- Swivel Design



1 Year
Warranty

Exclusive to
MINT

Express SSD : PCI Express Solution

Description:

The Mini PCIe SSD - an SSD with a customised PCI Express interface to use with the Asus Eee PC 701, 702, 900, 901, 903, 905 and 1000. Built with either MLC NAND Flash or SLC NAND Flash, users can choose which Mini PCIe SSD they want to use in their netbook.

Specifications:

Model	Express SSD
Capacities	8GB – 64GB
Dimensions	32.1 x 69.5 x 3.5mm
MLC Versions	8G /16GB / 32GB



SATA II SSD Internal with MLC Flash

Description:

Pico Pro Series SSD brings the solid state drive to a whole new audience. No longer just for the military, enterprise and elite users, the Pro Series SSD is truly affordable.

With no-compromise features like SATA-II technology for exceptionally fast read speeds of 150MB/sec, and the same resistance to shock and vibration as all Pico's SSDs, the Pro Series SSD delivers the performance and reliability today's mobile enthusiasts demand.

Pico's Flash management techniques increase reliability and endurance, and continue to provide unprecedented vibration and shock tolerance.

Specifications:

Model	Express SSD
Model	SSD Internal with MLC Flash
Form Factor	2.5"
Capacity	16GB-128GB
Dimension	69.90 x 100.20 x 9.50mm
SATA Interface	Serial ATA-II
NAND Flash	MLC
Power Supply	5.0Vcc+5%
Package	Complete metal housing
Reliability	MTBF +1,000,000 hours
Data Reliability	Built in EDC/ECC function
Data Integrity	5 years
Environmental	Operating Shock 1500G
Operating Vibration	16G
Operating Temp	0 C to + 70 C
Endurance	16GB / 32GB / 64GB / 128GB
Performance	Seq. Read 150 MB, Seq. Write 100MB
Access Time	0.1ms



A-Data SD Memory Cards

Speedy SD

Capacity 2GB



Turbo SD & SDHC

Capacity 4GB Class 6
8GB Class 6
16GB Class 6



Micro SD

Capacity 1GB
2GB
4GB Class 6
8GB Class 6



Micro SD & SDHC Adapter

Capacity 1GB
2GB
4GB Class 6
8GB Class 6



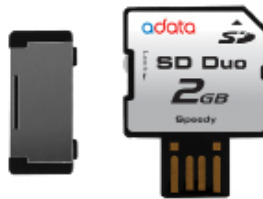
Turbo & Super Micro SDHC 3-in-1

Capacity 1GB
2GB
4GB Class 6
8GB Class 6



SD Duo

Capacity 2GB
Compatible Interfaces SD / USB



SDHC Duo

Capacity 4GB Class 6
8GB Class 6
Compatible Interfaces SD / USB



Lifetime
Warranty

Exclusive to
MINT

A-Data Memory Cards

Turbo Series Compact Flash 350X

- Capacity: 8GB / 16GB / 32GB
- Wide range of operating temperatures (-40° to 85°C)
- High performance: 18MB/sec. (120x)
- Conforms to Compact Flash Card specification standard
- Fully compatible with PC Card ATA specifications
- Supports PIO mode 6
- Supports Error Correcting Code (ECC) function to detect and correct errors
- Supports Wear Leverage function to maximise data indurance
- Durability: minimum 10,000 insertion/removal cycles



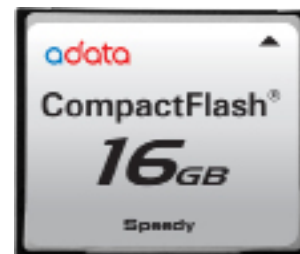
Turbo Industrial Series Compact Flash 266X

- Capacity: 2GB / 4GB
- Wide range of operating temperatures (-40° to 85° C)
- High performance: 18MB/sec. (120x)
- Conforms to Compact Flash Card specification standard
- Fully compatible with PC Card ATA specifications
- Supports PIO mode 6
- Supports Error Correcting Code (ECC) function to detect and correct errors
- Supports Wear Leverage function to maximise data indurance
- Durability: minimum 10,000 insertion/removal cycles



Speedy Series Compact Flash

- Capacity: 2GB / 4GB / 8GB / 16GB
- Conforms to Compact Flash Card specification standard
- Fully compatible with PC Card ATA specifications
- Supports 8-bit or 16-bit host data transfers
- Supports PIO mode 4
- Supports Error Correcting Code (ECC) function to detect and correct errors
- Supports In System Programming (ISP) function to load the firmware
- Supports Wear Leverage function to maximise data indurance
- MTBF > 1,000,000 hours
- Durability: minimum 10,000 insertion/removal cycles



Micro SD Trio (Micro SD, SD, USB interface)

- Capacity: 4GB / 8GB



2-in-1 (MicroSD & USB Interface)

- Capacity: 1GB / 2GB / 4GB Class 6 / 8GB Class 6
- World's smallest card reader, about one-third the size of a Micro SD adapter
- Supports Micro SD / TransFlash for SD 1.1
- LED indicator for detection of card and data transfer (optional)
- High-speed transfer, up to 12MB/sec.
- Complies with USB 2.0
- Compatible with Windows 2000/ME/XP or MAC OS 9.2 or higher



A-Data USB Flash Drives

Classic C702

Capacity 2GB
4GB
8GB
16GB

Colours Green / white



Classic C701

Capacity 2GB
4GB
8GB
16GB

Colours Black / red / green



Classic C801

Capacity 2GB
4GB
8GB
16GB
32GB



Classic PD18

Capacity 2GB
4GB
8GB

Colours Pink / blue



Classic C802

Capacity 2GB
4GB
8GB



Nobility FP2

Capacity 2GB
4GB



Classic C803

Capacity 2GB
4GB
8GB
16GB

Colours Black



Sport S701

Capacity 2GB
4GB
8GB

Colours Black/ red / blue



Classic S805

Capacity 2GB
4GB
8GB

Colours Grey / red



Classic RB19

Capacity 2GB
4GB
8GB
16GB

Colours Orange / green



1 Year
Warranty

Exclusive to
MINT

A-Data USB Flash Drives

Sport PD16

Capacity 2GB
4GB
8GB
16GB
32GB
Colours Red / blue



Classic PD9

Capacity 2GB
4GB
8GB
16GB
32GB



Classic PD1

Capacity 2GB
4GB
8GB
16GB



Nobility PD4

Capacity 2GB
4GB
8GB
16GB
Colours Silver / blue



Classic PD0

Capacity 2GB
4GB
8GB



Nobility PD10

Capacity 2GB
4GB
8GB



Nobility PD7

Capacity 4GB
8GB
16GB
Colours Silver



Nobility PD17

Capacity 2GB
4GB
8GB
Colours Red / blue



Nobility N702

Capacity 2GB
4GB
8GB
Colours Silver / red / blue



1 Year
Warranty

Exclusive to
MINT

A-Data Solid State Drives

2.5" SATA Solid State Drive S25S

Capacity	8GB / 16GB / 32GB / 64GB
Interface	SATA 1.0a
Connector	7 + 15 pin SATA
Form Factor	2.5"
Dimensions	100 x 69.85 x 7.2mm
Weight	51g
Speed	Read - 47MB/s, Write 25MB/s
Supply Voltage	5V +/- 5%
Suspend	121 uA
Standby	95 uA
MTBF1	1,192,522 hours
Temperature	Operation: 0 to 70° C, Storage: -40 to 85° C
Certifications	CE / FCC, BSMI, VCCI, RoHS



2.5" SATA Solid State Drive 300 Series

- Capacity: 32GB / 64GB / 128GB
- NAND flash memory with wear-leveling technology
- Plastic case material
- Serial ATA (SATA) interface & Mini USB connector for modern PCs
- Built-in ECC circuits ensuring data transfer integrity
- More durable and reliable than regular HDD
- No seek time and no latency time
- Low power consumption
- No noise and low working temperature
- Shock resistance and anti-vibration
- RoHS compliance



2.5" Sata Solid State Drive 500 series

- Capacity: 32GB / 64GB / 128GB
- NAND flash memory with wear-leveling technology
- Aluminium case material
- Serial ATA (SATA) interface connector for modern PCs
- Built-in ECC circuits ensuring data transfer integrity
- More durable and reliable than regular HDD
- No seek time and no latency time
- Low power consumption
- No noise and low working temperature
- Shock resistance and anti-vibration
- RoHS compliance



1 Year
Warranty

Exclusive to
MINT

A-Data Portable Hard Disk Drives & Enclosures

2.5" Portable Hard Disk Drive

Capacity	160GB / 250GB / 320GB
Device Interface	USB 2.0
HDD Interface	2.5" SATA
Interface Transfer	480MB/s
Data Transfer	30MB/s
Rotational speed	5400RPM
Cache	8MB
Plug & Play	Yes
Power	USB BUS
Dimensions	130.5 x 85.5 x 17.2mm
Weight	195g



Classic 2.5" CH91 External Hard Disk Drive

Capacity	250GB / 320GB / 500GB
Device Interface	USB 2.0
HDD Interface	2.5" SATA
Interface Transfer	480MB/s
Data Transfer	30MB/s
Plug & Play	Yes
Power	USB BUS
Dimensions	134 x 82 x 15.7mm
LED Indication	LED - power on / LED blinking - access
OS Supported	Windows 2000 / XP / Vista, Mac OS 10.4, Linux Kernel 2.4
Accessories	USB Y cable / suede pouch
Software	HDD to go



XPG 3.5" SSD Enclosure

Host Interface	2 x SATA I/II - SATA-II (up to 3.0 Gbps) / SATA-I (1.5 Gbps)
Power	SATA 15 pin connector
Dimensions	146 x 101.7 x 25.8mm
Weight	230g



1 Year
Warranty

Exclusive to
MINT

A-Data XPG DDR31600 & 3GB Triple Channel Kit

Product Code: STUBCM1MNW
 Product Category: AData DRAM Modules

Description:

+ Series

Vitesta + series is designed to offer mainstream desktop users an opportunity to upgrade their PC with performance, reliability, quality, an affordable price.

G Series

Vitesta G series offers flawless gaming experience with quadchannel configuration, high capacity, for gaming enthusiasts.

X Series

Specially targeted for extreme overclocking enthusiasts!!! The X series is built with Micron original IC that delivers outstanding performance, rock solid stability and high compatibility.

Specifications:

Suitable For	Desktop PCs
Module Type	240Pin Unbuffered DIMM Non ECC
Capacity Available	6GB Tri Channel Kit (2GB x 3)
GB	3GB Tri Channel Kit (1GB x 3)
IC	Configuration 128M x 8
Transmission Bandwidth	12800MB/Sec PC3 12800
Cas Latency	Timing 8-8-8-24
Maximum temperature	+35°C
Working Voltage	1.65V~1.85V



1 Year
Warranty

Exclusive to
MINT

ADATA System Storage

Apple DDR2

DDR2 800/667/533
Unbuffered DIMM

512 MB	1 GB	2 GB	4 GB
--------	------	------	------



Apple DDR2

DDR2 800/667/533
SO-DIMM

512 MB	1 GB	2 GB	
--------	------	------	--



DDR3

DDR3 1333/1066
Unbuffered DIMM

512 MB	1 GB	2 GB	4 GB
--------	------	------	------



For Desktop

DDR3

DDR3 1066
SO-DIMM

1 GB	2 GB	4 GB	
------	------	------	--



For Notebook

Apple DDR2

DDR2 800/667
Fully Buffered DIMM

512 MB	1 GB	2 GB	4 GB
--------	------	------	------

For Workstation & Server



Apple DDR

DDR 400/333
Unbuffered DIMM

512 MB	1 GB		
--------	------	--	--



Apple DDR

DDR 400/333
SO-DIMM

512 MB	1 GB		
--------	------	--	--



DDR2

DDR2 800/667/533
Unbuffered DIMM

512 MB	1 GB	2 GB	4 GB
--------	------	------	------

For Desktop



DDR2

DDR2 800/667/533
SO-DIMM

512 MB	1 GB	2 GB	4 GB
--------	------	------	------

For Notebook



DDR2

DDR2 867/533
Micro-DIMM 214PIN

512 MB	1 GB	2 GB	
--------	------	------	--

For Notebook



DDR2

DDR2 867/533
Micro-DIMM 172PIN

512 MB	1 GB	2 GB	
--------	------	------	--

For Notebook



DDR

DDR 400/333
Unbuffered DIMM

512 MB	1 GB	2 GB	4 GB
--------	------	------	------

For Desktop



DDR

DDR 333
Micro-DIMM

512 MB	1 GB		
--------	------	--	--

For Notebook



DDR2

DDR2 800/667/533
Fully Buffered DIMM

512 MB	1 GB	2 GB	4 GB
--------	------	------	------

For Server



DDR2

DDR2 800/667/533
Unbuffered DIMM+ECC DIMM

512 MB	1 GB	2 GB	
--------	------	------	--

For Server



DDR2

DDR2 800/667/533
Registered+ECC DIMM

512 MB	1 GB	2 GB	4 GB
--------	------	------	------

For Server



DDR

DDR 400/333
SO-DIMM

512 MB	1 GB	2 GB	
--------	------	------	--

For Notebook

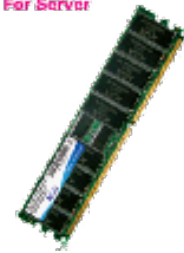


DDR

DDR 400/333
Registered+ECC DIMM

512 MB	1 GB	2 GB	
--------	------	------	--

For Server



1 Year
Warranty

Exclusive to
MINT

MiniMint Portable Payment System

Product Code: MINIMINTSWT001
Product Category: Portable Payment Software

Description:

A single or multi-user portable payment system on your mobile phone. Use MiniMint to process live credit card and Visa/MasterCard debit card payments. You can also record cash and cheque payments and issue receipts on the spot. Then, generate sales reports for all users in one online administration system.

Features:

Software for a Smartphone:

- Take credit card & Visa/Mastercard debit card payments on the spot, using industry standard 3DES security
- Record credit card, Visa/Mastercard debit card, cash and cheque payments
- Send receipts via email or SMS
- Includes software upgrades & technical support for 12 months
- Includes training videos to get you started.
- Please note that Mint doesn't provide EFTPOS because most of its customers' transactions are greater than \$60, and research shows most people prefer to pay by credit card (for interest free period and loyalty rewards).

Online reporting website:

- Records every transaction for future reference
- Log in and track sales as they happen
- Export reports into a spreadsheet for accounting purposes
- Monitor field staff progress
- Provides unprecedented insight into sales transactions
- A business can have one user or multiple users reporting to the same back end system

Specifications:

System Requirements	Compatible mobile handset - works with most new model Nokia, BlackBerry and Windows Mobile smartphones PC running Windows® Vista®/XP Home or Pro; 1GHz Processor; 256MB RAM; Internet connection required if you wish to access the back end reporting system
Box Contents	Quick start guide / user manual / CD containing activation form, instructions to install software, electronic user guide and instruction videos
Accessories	Optional receipt printer/credit card reader
Security	3DES PCI certification



ROV™ Barcode Scanner

Product Code: MV-ROV MS 2200 (Standard)
MV-ROV MS 2200 BT (Bluetooth)

Product Category: Barcode Scanner

Description:

The simple and affordable ROV Laser Bar Code Scanner enables price-sensitive data collection applications in enterprise, government and small and medium business. With a rich feature set, wide variety of accessories, and powerful software, the ROV Scanner is well suited to your application.

Features:

- Enables price sensitive data collection
- Connect to a host platform via Bluetooth, Serial or USB
- App. 4,000 UPC-A codes in non-volatile memory
- Compatible with most popular operating systems



Specifications:

Standard Specifications:

Platforms	Windows®, Linux®, iDen®, Mac OS®
Interface	Serial / USB
Barcodes	UPC / EAN / JAN / Code 128 / RSS / Interleaved 2 of 5 / Codabar
Memory Store	Approximately 4,000 UPC-A code in non-volatile memory
Power	3 AAA alkaline batteries or 3 AAA NiMh rechargeable batteries (batteries not included)
Scan Engine	Microvision proprietary MEMS-based Class I Laser product
Dimensions	114 x 50 x 25mm
Radio	Weight: 2.5oz (3.7oz with batteries) NA

Bluetooth Specifications

Platforms	Windows, Windows Mobile® (Pocket PC), Mac OS, BlackBerry®, Symbian™ (E-series only), Palm®
Interface	Bluetooth
Barcodes	UPC / EAN / JAN / Code 128 / RSS / Interleaved 2 of 5 / Codabar
Memory Store	Approximately 4,000 UPC-A codes in non-volatile memory
Power	3 AAA alkaline batteries or 3 AAA NiMh rechargeable batteries (batteries not included)
Scan Engine	Microvision proprietary MEMS-based Class I Laser product
Dimensions	114 x 50 x 25mm
Weight:	2.5oz (3.7oz with batteries)
Radio	Bluetooth class 2, 2.0 compliant

Information:

Connect the ROV Scanner to your host platform using Bluetooth, Serial or USB. Instantly bar code enable any application using Scanner Wedge or SerialMagic bar code scanning software. Developers who desire advanced bar code data control can use the SerialMagic API or Microvision SDK.

1 Year Warranty	MSRP Bluetooth - \$499.00 Standard - \$299.00	Exclusive to MINT
--------------------	---	----------------------

ROV Scanner Accessories

Docking Station - MV ROV HS 2120-01 (Serial USB)

The Docking Station plugs into the computer's USB port and is ideal for downloading bar codes from the ROV Scanner memory into a software application. The Docking Station is also a convenient place to store the ROV Scanner. The Docking station can be mounted to a table or desk using the mounting screw holes.

MSRP
\$69.00



Universal Holster - MV ROV HS 2120-02

The Universal Holster provides a convenient place to store the ROV Scanner. The included belt clip option is useful for field applications. For "in office" applications use the included double stick tape to attach the holster to a wall, monitor, filing cabinet or other flat surface. The Holster accommodates the ROV Scanner or ROV Scanner with Bluetooth, with or without the Protective Boot.

MSRP
\$69.00



Protective Boot - MV ROV HS 2141-01

The Protective Boot provides extra protection and a built in loop for attaching a lanyard or retractable keychain. The Boot can accommodate either the ROV Scanner or ROV Scanner with Bluetooth.

MSRP
\$69.00



PnP USB straight cable - MV ROV HS 2122-02

The USB Cable for ROV Scanner provides the ability to connect and transfer bar codes to your computer using standard USB technology. The cable features two modes, changeable by a selector switch.

MSRP
\$69.00



Keyboard Mode enables you to Plug 'n' Play - scan bar codes into any application without the need for additional software. Works with Microsoft Windows, Mac OS X and Linux.

VCOM Mode enables advanced bar code features within software applications running on Microsoft Windows e.g. Scanner Wedge for Windows. (Requires free driver download).

PnP USB coiled cable - MV ROV HS 2122-01

The USB Cable for ROV Scanner provides the ability to connect and transfer bar codes to your computer using standard USB technology. The cable features two modes, changeable by a selector switch.

MSRP
\$69.00



Keyboard Mode enables you to Plug 'n' Play - scan bar codes into any application without the need for additional software. Works with Microsoft Windows, Mac OS X and Linux.

VCOM Mode enables advanced bar code features within software applications running on Microsoft Windows e.g. Scanner Wedge for Windows. (Requires free driver download).

1 Year
Warranty

Exclusive to
MINT

ROV Scanner - Scan Software

Serial Magic Pro for
Microvision download



Choose Serial Magic Pro software when you need more data control. For example, select the target application to prevent bar code data from entering into the wrong application. Use Serial Magic Actions to ensure the data is entered into the right field on your application or to qualify the incoming data to check that the right type of bar code is scanned. Serial Magic is available on Windows, Windows Mobile, BlackBerry, Palm®, and Symbian®.

Also includes SerialMagic API provides all scanner management and user interface with an event interface that alerts your application when bar code data is available.

SDK V2 Windows
MV SDK 2200WIN



The Microvision SDK for Windows allows developers to quickly and easily integrate barcode scanning into a Windows application. The SDK package includes the C Application Programming Interface (API), ActiveX control, documentation, and sample projects that demonstrate how to create a scanner interface.

The SDK files include:

- ReadMeFirst.pdf This document
- The header file to include when creating an SDK interface
- The header file that contains the messages used in the SDK
- The DLL file that contains the SDK API
- Library file to statically link the SDK functions into your project
- ActiveX control file
- Documentation directory
- SDK End User License Agreement
- Microvision Scanner Programming Guide.pdf
- Detailed Scanner Programming and Interface Guide that includes scanner commands, communications protocols, and interface best practices
- C# demo project utilizing the ActiveX control
- Visual Basic.Net demo project utilizing the ActiveX control
- Visual Basic 6 demo project utilizing the ActiveX control
- Demo Project utilizing the native C API
- C# demo project interfacing with the full API
- Visual Basic.Net demo project interfacing with the full API
- Simple Console Application demonstrating the basic usage of the native C API functions
- Advanced Scanner Wedge Application sample utilizing the C language API and C++ Windows Template Library (WTL)

SDK V2 Windows Symbian®
MVSDK 2200 SYM



The ROV Scanner is a great extension to any Symbian application that can benefit from bar code data input. Boost productivity by scanning bar codes into Symbian mobile data collection applications or even spreadsheets or notes. Scan into popular off the shelf Symbian programs or your custom developed applications that require sophisticated bar code data control.

1 Year
Warranty

MSRP
\$199.00

Exclusive to
MINT

ROV Scanner - Scan Software

SDK V2 Windows Mobile® MVSDK 2200WM



The SDK for Windows Mobile allows developers to quickly and easily integrate bar code scanning into a Windows Mobile application. The SDK package includes the C Application Programming Interface (API), documentation, and sample projects that demonstrate how to create a scanner interface. All sample applications were developed and built using Visual Studio 2005.

The SDK files include:

- ReadMeFirst.pdf This document
- The header file to include when creating an SDK interface
- The header file that contains the messages used in the SDK
- The DLL and library files for the SDK API for Windows Mobile 5, Windows Mobile 6 (WM6) and Pocket PC 2003. The .lib files are used to statically link the API functions into your application.
- Documentation directory
- SDK End User License Agreement
- Microvision Scanner Programming Guide.pdf
- Detailed Scanner Programming and Interface Guide that includes scanner commands, communications protocols, and interface best practices
- Demo project that shows how to create a C#.NET scanner interface
- The actual SDK demo project files
- Demo project that shows how to create a VB.NET scanner interface
- The actual SDK demo project files
- Demo project that shows how to create a C++ scanner interface
- The actual SDK demo project files

SDK V2 BlackBerry® MVSDK 220 0 BB



The SDK for BlackBerry allows developers to quickly and easily integrate bar code scanning into a BlackBerry application. The SDK package includes the Java API, JavaDoc documentation, and a sample project that demonstrates how to create a scanner interface.

The SDK package contains:

- ReadMeFirst.pdf This document
- BlackBerry Application Descriptor
- Compiled and packaged BlackBerry SDK
- SDK classes: Java Archive
- SDKclasses: Java Application Descriptor
- Documentation directory
- SDK End User License Agreement
- Microvision Scanner Programming Guide.pdf
- Detailed Scanner Programming and Interface Guide that includes scanner commands, communications protocols, and interface best practices
- JavaDoc API entry point
- JavaDoc generated API documentation
- Project that shows how to create a simple scanner interface

1 Year
Warranty

MSRP
\$199.00

Exclusive to
MINT

USB Gravity Feed Stand

Product Code: ACRYUSBSTD
 Product Category: Acrylic POS stands

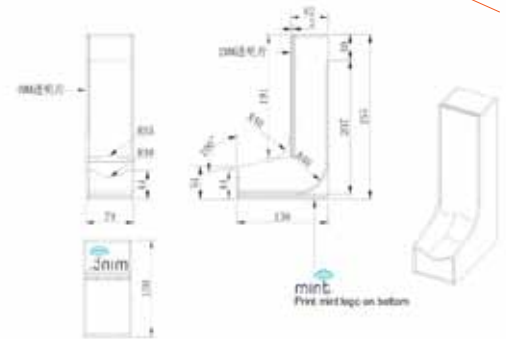
Features:

- Purpose-built for USB drives
- Uses minimal shelf or counter space
- Promotes impulse purchases
- Replaceable backing card slot for product advertising



Specifications:

Dimensions: 255 x 79 x 150mm
 Backing Card Dimensions: 191 x 71 mm



1 Year
Warranty

MSRP
\$39.00

Exclusive to
MINT

Product Display & Brochure Stand

Product Code: ACRYBROSTD
 Product Category: Acrylic POS stands

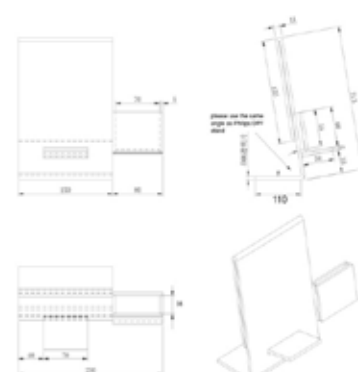
Features:

- Great way of displaying hero products such as Pocket Projector, external hard drives or DV cameras
- In-built product ledge and brochure holder
- Replaceable backing card slot for product advertising
- High-grade acrylic, single packed inner carton



Specifications:

Dimensions: 230 x 215 x 110mm
 Backing Card Dimensions: 200 x 140 mm
 Brochure Holder Width: 70mm



1 Year
Warranty

MSRP
\$29.00

Exclusive to
MINT

