

# Product Name: SD TV Card

Model Number:  
"SD TV Card"

SD TV Card



4 BIT SD	PAL + NTSC + SECAM TV	LANYARD ANTENNA	SIGNAL BOOSTER
1200mAh BATTERY	UP TO 2.5 HOURS BATTERY LIFE	PORTABLE STAND DESIGN	

PAL + NTSC + SECAM analog TV Card for PDA.  
 Innovative lanyard style high-gain antenna  
 Built-in signal booster technology  
 1200mAh replaceable rechargeable Lithium Polymer Battery  
 Up to 2.5 hours battery life  
 Small name card size fits Pocket PC and mini Pocket PC Phone  
 55mm (W) x 89mm (L) x 9mm (T)  
 (17mm thickness inc Lithium Polymer Battery)  
 Weights 85g (with Li-Polymer battery included)

Note: Pocket PC not included

Interface	4-bit SD Interface (SD Now! Compatible)
TV Card module	Sony® super mini TV Card
TV Systems Supported	Multi-system Analog TV: PAL-I, PAL-D/K, PAL-B/G (CCIR), PAL-D (China), PAL-M, NTSC-M (USA), NTSC-M (Japan), SECAM B/G, SECAM D/K VHF to UHF channels (43.25MHz to 863.25MHz) Note: Strong TV signal is required for over-the-air analog broadcast reception WARNING: NOT compatible with SECAM (France)
Outdoor Use	Lanyard style high-gain antenna Built-in Signal Booster Technology
Indoor Use / poor signal environment	RF-IN socket for connection to wall / external antenna Note: Includes RF-IN cable, F-type adapter
Touch Screen Control	Touch screen control for changing TV channels, favorite channel bookmark function and volume

# Product Name: SD TV Card

Display performance	<p>240 x 180 pixels in portrait / landscape Up to 20 frames per second</p> <p>Note: Actual frame rate depends on the Pocket PC's SD slot bus speed and CPU Note: For Pocket PC with VGA screen, the software will automatically scale up the picture.</p>																											
Audio Output	<p>Stereo earphone jack (2.5mm). Note: Includes 3.5 to 2.5 mm adapter Stereo earphones included for discrete listening</p> <p>Note: The SD TV has no internal speaker Note: The SD TV cannot output audio via the speaker of the Pocket PC. Note: User of ETEN M600 can insert its headset (instead of our earphone) into the SD TV Card for audio output</p>																											
Power	<p>Removable 1200mAh Lithium Polymer rechargeable battery (included). OR DC-IN (5V 500mA minimum current rating). Even if the Lithium Polymer battery is removed, the DC-IN can be powered by USB DC cable from device into a laptop.</p> <p>Note: AC adapter not included.</p>																											
Battery Life	Up to 2.5 hours																											
Estimated Battery Charging Time	<p>Recharge time normally within 3 hours 30 minutes. Conveniently recharge by running a USB DC power cable from device into a laptop so that you don't need to take a charger with you.</p> <p>Note: charging will take longer when the system is turned on during charging</p>																											
Power Indicators	<p>1) LED Power Indicator on the main unit of the SD TV Card:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;">SD TV Card power off (not inserted into Pocket PC) :</td> </tr> <tr> <td style="width: 33%;"></td> <td style="width: 33%;">DC-IN connected to charge the battery</td> <td style="width: 33%;">DC-IN not connected</td> </tr> <tr> <td>Solid Red</td> <td>Charging</td> <td>NA</td> </tr> <tr> <td>Light off</td> <td>Fully charged</td> <td>Power off / no power</td> </tr> <tr> <td colspan="3" style="text-align: center;">SD TV Card power on (inserted into Pocket PC) :</td> </tr> <tr> <td></td> <td>DC-IN connected to charge the battery</td> <td>DC-IN not connected</td> </tr> <tr> <td>Solid Orange</td> <td>Charging</td> <td>NA</td> </tr> <tr> <td>Solid Green</td> <td>Fully charged</td> <td>Operating</td> </tr> <tr> <td>Light off</td> <td>NA</td> <td>Power off / no power</td> </tr> </table> <p>2) On screen Battery Charge Level Meter To monitor battery level during operation</p>	SD TV Card power off (not inserted into Pocket PC) :				DC-IN connected to charge the battery	DC-IN not connected	Solid Red	Charging	NA	Light off	Fully charged	Power off / no power	SD TV Card power on (inserted into Pocket PC) :				DC-IN connected to charge the battery	DC-IN not connected	Solid Orange	Charging	NA	Solid Green	Fully charged	Operating	Light off	NA	Power off / no power
SD TV Card power off (not inserted into Pocket PC) :																												
	DC-IN connected to charge the battery	DC-IN not connected																										
Solid Red	Charging	NA																										
Light off	Fully charged	Power off / no power																										
SD TV Card power on (inserted into Pocket PC) :																												
	DC-IN connected to charge the battery	DC-IN not connected																										
Solid Orange	Charging	NA																										
Solid Green	Fully charged	Operating																										
Light off	NA	Power off / no power																										
Portable Stand Design System Requirements (see compatibility list)	<p>Foldable stand to improve viewing angle 4-bit SD expansion slot (SD N O W! C o m p a t i b l e ) . Minimum 2MB free memory space in the Main Memory of the Pocket PC. Microsoft® Pocket PC 2002 / Windows Mobile™ 2003 / Windows Mobile™ 2003 Second Edition, Microsoft® Windows Mobile™ 5.0 [Please check Compatibility List]</p>																											
Compatibility List of Pocket PCs (Pocket PCs not on the list may not be compatible.)  NOTE: Please use driver version 2.0 beta for HP® iPAQ™ hx2490 / 2790 requires (download from our technical support page)	<p>Acer® n50, ASUS® MyPal A730 / A730W DELL® AXIM™ X30, AXIM™ X50, AXIM™ X50v, AXIM™ X51, AXIM™ X51v ETEN® M600 HP® iPAQ™ h1940, h4150/ h4155, hx4700/ hx4705, rx1950, hx2490 / hx2790* HP® iPAQ™ rx4240 / rx4245, rx4540/ rx4545 Mitac® Mio 169, Mio A700 O2® Xda® II (Qtek® 2020) O2® Xda® Ili (i-mate® PDA2, Qtek® 2020i) O2® Xda® IIs (i-mate® PDA2K, Qtek® 9090) O2® Xda® II mini (i-mate® JAM, MDA® Compact, Qtek® S100) Dopod® 828 (Qtek® S110, Orange® SPV M500) Dopod® 900 (i-mate® JASJAR, T-Mobile MDA Pro, Qtek® 9000, HTC® Universal) Dopod® P100 Toshiba® e800/e805</p> <p>NOTE: WILL NOT BE COMPATIBLE WITH: Acer® n10, ASUS® A620BT, ASUS® A716, Fujitsu® Pocket LOOX 600, HP® iPAQ™ h3800 / h3900 series, HP® iPAQ™ h6300, HP® iPAQ™ hw6515, Toshiba® e740 / e750.</p>																											
In The Box	<p>SD TV Card main unit Replaceable 1200mAh Lithium Polymer battery USB DC power cable Stereo earphones (2.5mm) RF-IN connection cable (2.5mm) with F-type adapter for connection to wall socket 3.5mm to 2.5mm adapter Velcro Tape (optionally attachable to the back of PDA) Installation CD-ROM (with user manual) Quick start guide Warranty Card</p>																											