



Product Name: SDIO TV tuner SPECIFICATION v1.5

Model Number:
"SDIO TV tuner"

SDIO TV tuner



- | | | | |
|----------------------------|---|----------------------------------|---------------------------|
| 4 BIT
SDIO | 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 tuner 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	<ul style="list-style-type: none"> ▪ 4-bit SDIO Interface (SDIO Now! Compatible)
TV Tuner module	<ul style="list-style-type: none"> ▪ Sony® super mini TV tuner
TV Systems Supported	<p>Multi-system Analog TV:</p> <ul style="list-style-type: none"> ▪ 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) <p>Note: Strong TV signal is required for over-the-air analog broadcast reception WARNING: NOT compatible with SECAM (France)</p>
Outdoor Use	<ul style="list-style-type: none"> ▪ Lanyard style high-gain antenna ▪ Built-in Signal Booster Technology
Indoor Use / poor signal environment	<ul style="list-style-type: none"> ▪ RF-IN socket for connection to wall / external antenna <p>Note: Includes RF-IN cable, F-type adapter</p>
Touch Screen Control	Touch screen control for changing TV channels, favorite channel bookmark function and volume



Product Name: SDIO TV tuner SPECIFICATION v1.5

Page 2 / 2

Display performance	<ul style="list-style-type: none"> ▪ 240 x 180 pixels in portrait / landscape ▪ Up to 20 frames per second <p>Note: Actual frame rate depends on the Pocket PC's SDIO slot bus speed and CPU Note: For Pocket PC with VGA screen, the software will automatically scale up the picture.</p>																											
Audio Output	<ul style="list-style-type: none"> ▪ Stereo earphone jack (2.5mm). Note: Includes 3.5 to 2.5 mm adapter ▪ Stereo earphones included for discrete listening <p>Note: The SDIO TV has no internal speaker Note: The SDIO 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 SDIO TV tuner for audio output</p>																											
Power	<ul style="list-style-type: none"> ▪ 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>Note: AC adapter not included.</p>																											
Battery Life	<ul style="list-style-type: none"> ▪ Up to 2.5 hours 																											
Estimated Battery Charging Time	<ul style="list-style-type: none"> ▪ 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>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 SDIO TV tuner:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="3" style="text-align: left;">SDIO TV tuner power off (not inserted into Pocket PC) :</th> </tr> <tr> <td style="width: 30%;"></td> <td style="width: 40%;">DC-IN connected to charge the battery</td> <td style="width: 30%;">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> <th colspan="3" style="text-align: left;">SDIO TV tuner power on (inserted into Pocket PC) :</th> </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</p> <ul style="list-style-type: none"> ▪ To monitor battery level during operation 	SDIO TV tuner 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	SDIO TV tuner 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
SDIO TV tuner 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																										
SDIO TV tuner 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	<ul style="list-style-type: none"> ▪ Foldable stand to improve viewing angle 																											
System Requirements (see compatibility list)	<ul style="list-style-type: none"> ▪ 4-bit SDIO expansion slot (SDIO NOW! Compatible). ▪ 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] 																											
Compatibility List of Pocket PCs (Pocket PCs not on the list may not be compatible.) NOTE: Please use driver version 2.1 for rectangular display Pocket PCs ***NOTE: Please use driver version 2.2 for square 240x240 display Pocket PCs (download from our technical support page)	<ul style="list-style-type: none"> ▪ Acer® n50, ASUS® MyPal A730 / A730W ▪ DELL® AXIM™ X30, AXIM™ X50, AXIM™ X50v, AXIM™ X51, AXIM™ X51v ▪ ETEN® M600 ▪ Fujitsu Siemens® Pocket LOOX™ T830*** ▪ HP® iPAQ™ h1940, h4150/ h4155, hx4700/ hx4705, rx1950, hx2490 / hx2790 ▪ HP® iPAQ™ rx4240 / rx4245, rx4540/ rx4545 ▪ HP® iPAQ™ hw6510/ 6515*** ▪ Mitac® Mio 169, Mio A700 ▪ O2® Xda® II (Qtek® 2020) ▪ O2® Xda® III (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>NOTE: WILL NOT BE COMPATIBLE WITH: Acer® n10, ASUS® A620BT, ASUS® A716, Fujitsu® Pocket LOOX 600, HP® iPAQ™ h3800 / h3900 series, HP® iPAQ™ h6300, Toshiba® e740 / e750.</p>																											
In The Box	<ul style="list-style-type: none"> ▪ SDIO TV Tuner 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 																											

EOPs SDIO TV Tuner is an original product developed by EOps Technology Limited. EOps Technology Limited reserves all the copyrights, trademarks and other intellectual property rights with respect to this product. All other trademarks, registered trademarks or service marks are property of their respective owners. EOps Technology Limited disclaims any proprietary interest in the trademarks and names of others.