



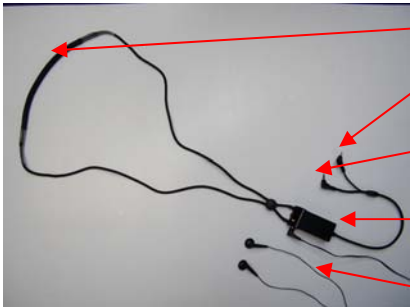




Product Name: EOps Earphone TV Antenna EA-1
With Built-in TV Signal Booster
For Portable TV
SPECIFICATION ver 1.0


Page 1 /2

Model Number	EOps Earphone TV Antenna EA-1     <div> <div>LANYARD STYLE ANTENNA</div> <div>20dB SIGNAL BOOSTER</div> <div>5 HOURS BATTERY LIFE</div> <div>EXPANSION 2 x EARPHONE SOCKETS</div> </div>
Product Features	 <div> <div>Lanyard Style High Gain Antenna</div> <div>RF-IN Plug: Connects to portable TV's External Antenna RF-IN</div> <div>Stereo Audio Plug: Connects to portable TV's earphone socket</div> <div>Earphone TV antenna's signal booster unit</div> <div>Earphone (one pair included)</div> </div>
System Requirements	Portable TV (such as EOps TV CF Card) NOTE: The Portable TV must have a 3.5mm External Antenna RF-IN socket and a 3.5mm stereo earphone socket
TV Signal Booster's Signal Gain (dB)	Up to 20dB improvement
TV Signal Booster's Power Requirement	1 x 9V Battery (not included)
TV Signal Booster's Battery Life	Up to 5 hours (30mA current consumption)



Product Name: EOPs Earphone TV Antenna EA-1
With Built-in TV Signal Booster
For Portable TV
SPECIFICATION ver 1.0

Page 2 /2

TV Signal Booster ON / OFF Switch	Yes
LED Indicator	TV Signal Booster ON / OFF
Weight	75g (weighted with 9V battery)
Instructions	<p>(1) Put a new 9V alkaline battery into the battery chamber (2) TV SIGNAL - Connects the EOPs TV Antenna's 75Ω 3.5mm RF-IN plug to the portable TV's 3.5mm External Antenna RF-IN socket (3) AUDIO SIGNAL - Connects the EOPs TV Antenna's 3.5mm stereo audio plug to the portable TV's 3.5mm earphone socket. Optionally, you can connect an extra earphone (not included) to the extra 3.5mm stereo audio signal output socket so that two persons can listen to one portable TV at the same time.</p> <div><div>Stereo Audio Plug: Connects to portable TV's earphone socket</div><div>RF-IN Plug: Connects to portable TV's External Antenna RF-IN</div></div>

EOPs Earphone TV Antenna EA-1 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.