




P. Meters


METERS	Meters / Test Equipment Category Index
	<p>P. Meters and Test Equipment</p> <ul style="list-style-type: none"> p.1 DTT / SAT / Combined p.2 Fibre p.3 Data
Remarks: Page 1 of 4	


p.1 DTT / SAT / Combined


999046	Triax Satellite Meter Business Model	Brand: Triax
	<p>Mobile SAT-level meter - Business</p> <p>Plug and play with pre-installed transponders Optical and acoustic guidance. DVB-S/S2 picture and sound generation. Automatic SAT-identification (NIT-search). Suitable for unicable. Supports DiSEqC 1.0, 1.1, 1.2, auto. Practical wristband included. Numeric key-pad for easy use.</p> <p>Size: 99 x 37 x 139 mm</p>	



COMBI7000	DigiTEK Combo Meter Sat & Terr	Brand: OEM
	<p>The COMBI7000 is the big brother to the HDCOMBI ,</p> <p>Offering many of the same features and more like the new Super bright LED, New Tough Rubber housing and a 4000mAh Lithium ion battery</p> <p>And a real time constellation display</p> <p>Combination of DVB-S, DVB-S2 & DVB-T, DVB-T2 High Resolution 5" TFT LCD Multi-lingual OSD and user friendly UI Support Spectrum function (Satellite)</p> <p>Real Time Constellation display (Satellite) Blind search USB 2.0 for software update & media playback Video recording and time shift Program edit Electronic Program Guide (EPG) HDTV video/audio output AV input for CCTV installation AV output for monito function Very easy to use with shortcut key Remote Control Unit Built in loud speaker for audio play Built in buzzer for signal feedback Built in LED light Large lithium ion battery capacity (4000mAh)</p>	

<p>DigiAir</p> 	<p>DigiAir Pro T2</p> <p>You dont need to spend thousands on a spectrum analyzer just to get accurate TV antenna measurements. The revolutionary DIGIAIR-PRO signal meter for HDTV antenna signals offers you professional-level measuring tools on a hobbyist budget. Its simple enough for a first-timer yet powerful enough for the most experienced RF engineer.</p> <p>The DIGIAIR Pro is the perfect spectrum analyzer for outdoor and indoor use. Its easy-to-use design and rugged case make it the right choice for going up on the roof to tweak an antenna for best performance. Professionals will appreciate the combination of features and hobbyists will see the value and price. Fine-tune your antenna performance and start watching free TV with the Solid Signal DigiAir Pro TV antenna signal meter and spectrum analyzer.</p> <p>Size: 1234 x 55 x 35 mm Remarks: Includes Carrying Case, Power Supply</p>	<p>Brand: Emitter</p>
<p>DTM</p> 	<p>Digital Terrestrial Signal Finder</p> <p>Digital and Analogue TV Signal Strength Finder, Perfect for finding the best direction to pick up Freeview and Freeview HD signals.</p>	<p>Brand: Starview</p>
<p>FSAT</p> 	<p>Starview Satellite Finder</p> <p>In-Line Satellite finder perfect for DIY use. Enables you to align any satellite dish for optimum reception Back light Illuminated meter display for night use, Easy operation, Audio tone, Input Frequency: 0.95GHz ~ 2.15GHz</p>	<p>Brand: Starview</p>
<p>FSAT-D</p> 	<p>Satellite Finder - Digital Display</p> <p>A digital satellite signal finder meter with easy-to-read LCD screen is sensitive enough to detect the weakest electronic signals. It can also handle powerful signals from providers like Sky TV. It is designed to work whether you are facing mild or harsh environmental conditions. The housing on the connectors has a special coating that prevents corrosion.</p>	<p>Brand: OEM</p>
<p>FSAT-PRO</p> 	<p>Satellite Finder - Pro Version - Sat ID / Quality</p> <p>This meter is pre-programmed for the Optus D1 satellite and is ready to lock on to the Freeview services on this satellite. You can of course use it for pay TV as well. The meter will positively identify the correct satellite and will ignore all of the others so you get the right one every time. With an easy to read LCD screen (easy to see in bright sunlight) with a great signal strength and quality readout that will only register a signal and beep when you hit the right spot. If you already have a sat system and find it difficult or time consuming trying to lock on each time then this is for you.</p> <p>Line powered from the Set top Box or via DC power supply: 12 ~20 vdc (not included)</p>	<p>Brand: OEM</p>
<p>FSAT_Kit</p> 	<p>FSAT with Quick Connect Lead</p> <p>FSAT Meter with CFQ 1.5M Cable</p>	<p>Brand: Starview</p>

<p>HDCOMBI</p> 	<p>HD Satellite - Terrestrial Combo Meter S2/T2/C Entry Meter</p> <p>The HDCOMBI is a digital test receiver of satellite, cable and terrestrial. It has a 5 colour display which shows various graphs and analysis modes (spectral analysis and much more) for signal control on live TV picture. It supports MP3 and multimedia playback via USB.</p> <p>The compact measuring receiver is equipped with a powerful Li-Ion battery for long operation time, a robust design and Nylon Carrying Case included in the accessories. It is well protected from the elements such as dust and a splash water.</p> <p>Measuring Receiver for DVB-S, DVB-T and DVB-C and AV signals 5 inch TFT LCD display for signal control on the live image Control panel for quick navigation and data entry Spectral analysis of reproducing the signal quality for all transponders Signal strength indication (numerically and in diagram form)</p>	<p>Brand: Starview</p>
--	--	-------------------------------

<p>HDCS2T2</p> 	<p>Combo Look S2/T2 Meter</p> <p>Combo Look S2/T2 - Spectrum-analyzer 2-900MHz and 950-2150MHz Presents full range and expanded spectrum. Very high accuracy, CATV +/-1dB, SAT-TV +/- 1.5dB at 20°C. Digital BER, MER and S/N(C/N)-ratio DVB-S/S2. Digital BER, MER and S/N(C/N)-ratio DVB-T/T2. DVB-S FTA receiver with picture (MPEG-2). DVB-T FTA receiver with picture (MPEG-2). Automatic Satellite identification. Readout of NIT - gives SAT ID and TV/Radio-channel info. QPSK and 8PSK constellation diagram for DVB-S/S2. Aerial power output, 0, 12, 18 and 24V. LNB voltage 13/18V, 22KHz tone switch, Sat-CR control. DiSEqC according to level 1.0, 1.1 and 1.2. Lots of memory positions for spectrum pictures. RS232 for PC-connection (up/download). Rechargeable Li-Ion battery. Nice & small, only 4Kg complete with carrying case</p> <p>Remarks: Power Supply Included</p>	<p>Brand: Emitor</p>
---	---	-----------------------------

<p>SATLK</p> 	<p>Emitor Sat Look Micro HD</p> <p>Sat Look Micro HD - Measure DVB-S and DVB-S2 signals (920-2150MHz) Spectrum-analyzer with zoom function EasyFind satellite identification for faster installations Super bright LCD display Very sensitive, easy to maximize weak and strong signals Digital MER, BER, QPSK (DVB-S), 8PSK (DVB-S2) and S/N-ratio Readout NIT -gives Satellite ID and TV/Radio-channel info X-pol. function for optimize LNB skew DiSEqC according to level 1.0, 1.1 and 1.2 LNB voltage 13/18V, 22KHz tone switch Stores up to 99 memory positions RS232 for PC-connection (up/download) Built in, rechargeable battery Nice & small, only 1,5Kg complete with carrying case</p>	<p>Brand: Emitor</p>
--	--	-----------------------------

<p>307967</p> 	<p>Triax Optical Power Meter</p> <p>TOM 011 Optical Level Meter - An Optical Level Meter is an indispensable tool for any Installer running Fibre Optical cables of any sort. Only by actually measuring the result and quality of the installed cable immediately upon installing it, You can be certain that it will work as expected, when powering on the system. Reduces post-installation fault finding to a minimum.</p> <p>Display of measured values in dBm or mW Suitable for different wavelengths: 850, 1300, 1310, 1490, 1550 and 1625 nm Facilitates troubleshooting Backlit, easy to read display</p> <p>Brand: Triax</p> <p>Size: 190 x 50 x 100 mm Remarks: Optical Connection FC/PC</p>
<p>SB555554</p> 	<p>Fusion Fibre Splicer</p> <p>The EasySplicer is a Swedish made Fusion Splicer, designed for working daily with fiber optic installations. It's small and handy to bring along to any kind of work. The construction is made very rugged and even if splicing should take place under good conditions (indoors) it is still designed to be used out in the field.</p> <p>The EasySplicer is truly a grand innovation for making Fiber optic Networks. It will revolutionise the ease to build such networks and it will cut the costs for the customers which will generate more work for the installers!</p>