

HD FIELD STRENGTH METER



6th generation of TV & Satellite analysers

- ✓ Triple split display: 3 functions in a single screen.
- ✓ Fast and accurate spectrum analyser.
- ✓ StealthID: Identifying the tuning parameters.
- ✓ Advanced satellite functions.
- ✓ Powerful datalogger and installation menu.
- ✓ USB PC Connection.
- ✓ Constellation diagram.
- ✓ Dynamic echoes analysis.

One of the most noticeable and stunning features on the new *HD* RANGER *Lite* product is the ultra fast spectrum analyser. As soon as you use the analyser you will experience this outstanding feature as one of the major changes we have adopted in the new product allowing you to sweep faster and more accurately.

The introduction of the latest technology within the product allows you to display multiple screens either overlapped together or in a split screen format.



HD FIELD STRENGTH METER

HD RANGER Lite

Field strength meter for the **High Definition Television**

SPECIFICATIONS	HD RANGER Lite
GENERAL Inputs and outputs RF input USB Interface Monitor Display Ext. Unit Power (through RF input connector) Terrestrial Supply Satellite Supply 22 kHz signal DiSEqC Generator Dimensions & Weight Battery Operation Time Operating Environmental Conditions Altitude Temperature range Max. Relative humidity Included Accesories	F-type female, 75 Ω Mini-USB. Mass storage host, Serial port emulation, USB CDC "Communications Device Class" 7" TFT, 16:9 External, 5, 12 and 24 V External, 13 V, 15 V, 18 V Selectable in Satellite band According to DiSEqC 1.2 standard (1) 290 (W.) x 185 (H.) x 65 (D.) mm. 1.6 kg. > 2 hours in continuous mode Up to 2000 m From 5 °C to 45 °C 80% Connection USB Cable On-the-go (A) Male – Mini USB (B) Male, USB Cable (A) Female – Mini USB (A) Male, Car lighter charger, External DC charger, F/H adapters to BNC/H / DIN/H / F/H, Mains cord, Transport belt, Carrying bag, Quick Reference Guide
MEASUREMENT MODE Tuning range DVB-T COFDM Measures DVB-T2 Base and Lite COFDM Measures DVB-C QAM Measures DVB-C2 COFDM Measures Analogue TV PAL, SECAM and NTSC Standard supported FM radio Measures DVB-S QPSK Measures DVB-S2 QPSK, 8PSK, 16APSK, 32APSK Measures DSS QPSK	Displayed data: Numeric and Level bar From 5 to 1000 MHz (Terrestrial), 950 to 2150 MHz (Satellite) From 35 dBµV to 115 dBµV Power, CBER, VBER, MER, C/N and Link margin From 35 dBµV to 115 dBµV Power, CBER, C/N, LBER, MER, BCH ESR, LDP Iterations, Link Margin and Wrong packets From 45 dBµV to 115 dBµV Power, BER, MER, C/N and Link margin From 45 dBµV to 115 dBµV Power, CBER, MER, C/N, LBER, BCH ESR, LDP Iterations, Link Margin and Wrong packets M, N, B, G, I, D, K and L Level From 35 dBµV to 115 dBµV Power, CBER, MER, C/N and Link Margin From 35 dBµV to 115 dBµV Power, CBER, MER, C/N and Link Margin From 35 dBµV to 115 dBµV Power, CBER, MER, C/N, BCH ESR, Wrong Packets and Link Margin From 35 dBµV to 115 dBµV
Measures SPECTRUM ANALYSER MODE Tuning range Reference Level Span Measurement range Measurement bandwidth	Power, CBER, VBER, MER, C/N, Link Margin and Noise Margin From 5 to 1000 MHz (Terrestrial), 950 to 2150 MHz (Satellite) From 70 dBμV to 120 dBμV (Adjustable in steps of 5 dB) Full span / 500 MHz / 200 MHz / 100 MHz / 50 MHz / 20 MHz / 10 MHz From 20 to 120 dBμV 100 kHz
VIDEO Codecs Maximum Image Size AUDIO CODECS	MPEG-1, MPEG-2, MPEG-4 AVC H.264 1920x1080x60i; 1280x720x60p/50p MPEG-1, MPEG-2, HE-AAC, Dolby Digital and Dolby Digital Plus
TOOLS	Constellation diagram, Dynamic echoes, Attenuation Test ⁽²⁾ , Datalogger ⁽³⁾ , PLS indicator, ISI filtering, Screen capture Key

- (1) DiSEqC™ is a trademark of EUTELSAT.
- (2) Attenuation Test function designed to be used with $\ensuremath{\textbf{RP-110}}$ multiple pilot generator.
- (3) Using NetUpdate software application under Windows PC platform.

Distributed by:





99, rue Beranger 92320 Chatillon - France Tel: +33 (0)1 71 16 17 00 Fax: +33 (0)1 71 16 17 03 www.testoon.com

