

#### **HD RANGER UltraLite**



# the tablet-sized field strength meter



Less weight and volume: 1.4 kg

HD RANGER UltraLite



Firmware updating via Internet



RANGER Neo performance and speed



Fast and accurate spectrum analyser









The **HD RANGER UltraLite** is a universal field strength meter that covers a comprehensive mix of broadcast standards around the globe.

The latest developments in broadcast technology such as DVB-T/T2, DVB-C/C2, DVB-S/S2 with MPEG-2 as well as MPEG-4 video are managed effortlessly within the product.

One of the most noticeable and stunning features on the new *HD* RANGER *UltraLite* product is the ultra fast spectrum analyser. As soon as you use the analyser you will experience this outstanding feature of the **RANGER** product family.

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



All measurements in a single screen



Triple split display: 3 functions in a single screen



#### **HD RANGER UltraLite**

## Field strength meter for the High Definition Television



#### A true hands-free instrument

The analyser is easier to use thanks to its exclusive design shoulder strap.



#### Fast, powerful and accurate

A new form factor with the recognised quality of all PROMAX field strength meters.



#### Reports and updates

Download measurement reports to your PC and install new functions in your analyser at no cost.



#### Even easier to carry away

It is handy and lightweight. Small and portable. A more transportable field strength meter.



Dynamic echoes analyser



Constellation diagram



Attenuation test



#### **HD RANGER UltraLite**

## Field strength meter for the High Definition Television















Digital standards

Weight
Dynamic echoes analysis
Firmware updates
Upgradable with new functions
Audio/Video input
Audio/Vídeo output
Merogram and Spectrogram
Signal monitoring
MER by carrier measurement
Internal LTE filters
Touch screen
HDMI output
IPTV input
ASI-TS input and output
Encrypted channels (CAM module)
Transport Stream analyser
Optical fibre measurements

HD RANGER Lite	HD RANGER UltraLite	RANGER <b>Neo</b> +	RANGER <b>Neo</b> 1
DV3T/C/S <sup>1</sup> DV3T2/C2/S2 <sup>1</sup>	DV3T/C/S* DV3T2/C2/S2*	DV3T/C/S <sup>1</sup> DV3T2/C2/S2 <sup>1</sup>	DV3T/C/S

D/3T/C/S' D/3T2/C2/S2' DOLBY DIGITAL PLUS	DV3T/C/S  DV3T2/C2/S2  DOLBY DIGITAL PLUS	DV3T/C/S' DV3T2/C2/S2' DOLBY DIGITAL PLUS	D/3T/C/S D/3T2/C2/S2 DOLBY DIGITAL PLUS
1.6 kg	1.4 kg	1.9 kg	2.2 kg
✓	✓	✓	✓
✓	✓	✓	✓
	✓	✓	✓
	✓	✓	✓
		✓	✓
		✓	✓
		✓	✓
		✓	✓
		✓	✓
			✓
			✓
			✓
			✓
			✓
			✓
		0	0
		0	0

**GPS** 



#### **HD RANGER UltraLite**

## Field strength meter for the High Definition Television

SPECIFICATIONS	HD RANGER UltraLite	
GENERAL		٦
Inputs and outputs		
RF input	F-type male, 75 Ω	
USB interface	Mini-USB. Mass storage host, Serial port emulation, USB CDC "Communications Device Class"	
Video/Audio input	Multipole jack connector	
Monitor Display	7" TFT, 16:9	
External Unit Power supply	Through RF input connector	
Terrestrial Supply	External, 5, 12 and 24 V	
Satellite Supply	External, 13 V, 15 V, 18 V	
22 kHz signal	Selectable in Satellite band	
DiSEqC Generator	According to DiSEgC 1.2 standard (1)	
Dimensions & Weight	245 (W.) x 177 (H.) x 39 (D.) mm. 1.4 kg.	
Battery Operation Time	> 2 hours in continuous mode	
Included Accessories	RCA to multipole jack adaptor cable for Video and Left/Right audio,	
included Accessories	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	
		$\dashv$
MEASUREMENT MODE	Displayed data: Numeric and Level bar	
Tuning range	From 5 to 1000 MHz (Terrestrial), from 950 to 2150 MHz (Satellite)	
DVB-T COFDM	From 35 dBμV to 115 dBμV	
Measures	Power, CBER, VBER, MER, C/N and Link margin	
DVB-T2 Base and Lite COFDM	From 35 dBμV to 115 dBμV	
Measures	Power, CBER, C/N, LBER, MER, BCH ESR, LDP Iterations, Link Margin and Wrong packets	
DVB-C QAM, J83 Annex C QAM	From 45 dBμV to 115 dBμV	
Measures	Power, BER, MER, C/N and Link margin	
DVB-C2 COFDM	De 45 dBμV to 115 dBμV	
Measures	Power, CBER, MER, C/N, LBER, BCH ESR, LDP Iterations, Link Margin and Wrong packets	
Analogue TV PAL, SECAM, NTSC		
Standard supported	M, N, B, G, I, D, K and L	
Radio FM		
Measures	Level	
DVB-S QPSK	From 35 dBµV to 115 dBµV	
Measures	Power, CBER, MER, C/N and Link Margin	
DVB-S2 QPSK, 8PSK, 16APSK, 32APSK	From 35 dBμV to 115 dBμV	
Measures	Power, CBER, LBER, MER, C/N, BCH ESR, Wrong packets and Link Margin	
DSS QPSK	From 35 dBμV to 115 dBμV	
Measures	Power, CBER, VBER, MER, C/N, Link Margin and Noise Margin	
SPECTRUM ANALYSER MODE		$\dashv$
Tuning range	From 5 to 1000 MHz (Terrestrial), from 950 to 2150 MHz (Satellite)	
Reference Level	From 70 dBµV to 120 dBµV (Adjustable in steps of 5 dB)	
Span	Full span / 500 MHz / 200 MHz / 100 MHz / 50 MHz / 20 MHz / 10 MHz	
Measurement range Measurement bandwidth	From 20 to 120 dBµV 100 kHz, 200 kHz, 1 MHz	
	IOU NI IZ, ZOU NI IZ, I IVII IZ	_
VIDEO		
Codecs	MPEG-1, MPEG-2, MPEG-4 AVC H.264	
Maximum image size	1920x1080x60i; 1280x720x60p/50p	
AUDIO CODECS	MPEG-1, MPEG-2, HE-AAC, Dolby Digital Plus	
TOOLS	Constellation diagram, Dynamic echoes, Attenuation Test (2), Datalogger (3),	
TOOLS	PLS indicator, ISI filtering, Screen capture key, Service recording, Field strength,	
	r Lo maioator, for intering, object baptare key, believe recording, r leid strength,	



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