

## RANGER NEO RACK

## **PROWATCH NEO**





## FAST AND ACCURATE ANTENNA POINTING

Designed for its installation and integration in rack systems of OB vans, RANGER Neo rack and PROWATCH Neo systems are the solution needed by any professional involved in the reception and retransmission of satellite signals.

Including 24/7 permanent monitoring of satellite feeds, continuous evaluation of the transmission quality, system performance tracking... PROMAX systems feature remote control, webserver, SNMP compatibility, video streaming and alarms management.



Proven technology. PROMAX expertise.

#### FOR AIMING AND ANALYSIS



RANGER Neo
Signal analysis.
Antenna pointing.
In field or remote control.

#### **FOR 24/7 MONITORING**



PROWATCH Neo
24/7 monitoring.
Signal tracking.
Internet remote control.



SNG, VSAT and mobile satellite antennas (flyaway) alignment



Mobile satellite antennas pointing and signal monitoring



Teleport 24/7



and military SATCOM



Oil rig & maritime satellite communications



Beacon, TT&C (Telemetry, Tracking, and Command) signal location and monitoring



Satellite, TV and CATV entertainment



# PERFECT FOR ANTENNA ADJUSTMENTS IN C-BAND AND KU/KA BAND

The spectrum analyzer covers the Satellite FI band (L band) to analyze signals coming from satellites in Ku/Ka and C bands.

But RANGER Neo rack and PROWATCH Neo are more than just spectrum analyzers! They are truly multifunctional tools with features such as resolution bandwidths between 10 kHz and 1 MHz, high frequency accuracy, screen captures, datalogger and 24/7 signal monitoring. They are also SNMP compatible.



























## Frequency margin From 5 to 2500 MHz

(expandable up to 6 GHz)

#### Input margin From -90 to 20 dBm (20 to 130 dB $\mu$ V approx.)

Resolution filters 10, 20, 30, 40, 100, 200 kHz, 1 MHz

Span: Full, 1500, 1265, 850, 500, 250, 200, 100, 50, 20, 10, 2, 1 MHz

#### Fast sweep time

70 ms depending on span/RBw

## Amplitude sensitivity 1, 2, 5, 10 dB/DIV

Advanced features Markers, Max/Min hold, Persistence, RMS/PEAK, Trace averaging,

SAT IRG descriptor

**LNA/LNB power** 5/13/15/18 VDC, 22 kHz, DiSEqC, SATCR, dCSS

#### Remote control

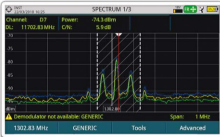
Ethernet port, webserver, SNMP

### Display

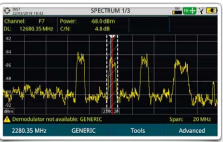
7" colour TFT

#### Operation

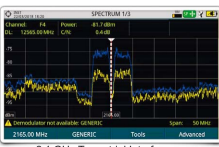
Touch screen and conventional keypad



Satellite beacon with Max and Min hold



Satellite modems



2.1 GHz Terrestrial Interference from mobile phone base station



# RANGER Neo RACK analyzers

SPECIFICATIONS	RANGER Neo Rack Lite	RANGER Neo Rack + PROWATCH Neo +	RANGER Neo Rack 2 PROWATCH Neo 2	RANGER Neo Rack 3	RANGER Neo Rack 4		
SPECTRUM ANALYZER Frequency margin  Measurement range Span Resolution bandwidths	From 5 to 1000 MHz (Terrestrial) From 250 to 2500 MHz (Satellite) From 10 to 130 dBµV Full / 500 / 200 / 100 / 50 / 20 / 10 MHz						
	100 kHz	100, 200 kHz 1 MHz	2 kHz (terrestrial) 10, 20, 30, 40, 100, 200 kHz 1 MHz				
DIGITAL BROADCAST STANDARDS (ATSC VERSION AVAILABLE)	DVB-T/T2, DVB-T2 lite DVB-C/C2 DVB-S/S2 DVB-S2 Multistream ISDB-T/TB DSS, ACM / VCM / CCM	Also includes: DAB, DAB+ (opcional)	Also includes: MPEG-TS	Also includes: DVB-T2-MI DAB, DAB+			
AUDIO CODECS	MPEG-1, MPEG-2, AAC, HE-AAC, Dolby Digital, Dolby Digital Plus						
VIDEO CODECS	MPEG-2, MPEG-4 / H.264, HEVC / H.265						
INPUTS AND OUTPUTS	- Universal RF inputs 75 $\Omega$ / 50 $\Omega$ - HDMI outputs - IP interface for remote control - Analogue Video/Audio input - 2xUSB (Type-A) for data transfering		Also includes:  - ASI-TS input and output (BNC Female, 75 Ω)  - IPTV multicast input (UDP / RTP, RJ45)  - Slot Common Interface				
COMMON FUNCTIONS	- Constellation diagram - LTE ingress test - Dynamic echoes analysis - PLS (Physical Layer Scrambling)	- StealthID (instant identification of tuning parameters) - Ultra fast spectrum analyzer (70 ms sweep)	- 4K Frame grabber - MAX and MIN hold - FM RDS radio measurement and decoding - Wideband LNB	- Screenshots and Datalogger for meas. reports - Beacon-Flyaways SNG and VSAT - WiFi 2.4 GHz	- LTE 1.8 GHz s - OTT - Service Recording - Field strength measurem. - Task planner		
ADDITIONAL FUNCTIONS		- Merogram - Spectrogram - Signal monitoring - Remote control (webControl) - MER by carrier - Video/Audio Streaming - SCAN + TILT - Shoulder attenuation	- TS recording - TS analysis - IPTV multicast measurement and decoding	- Network delay (DVB) - DVB-T2-MI analysis	- 4K decoder		
LNB SUPPLY	5 V, 12 V, 24 V (terrestrial band); 5 V, 13 V, 15 V, 18 V + 22 kHz (satellite band)						
DIMENSIONS RANGER Neo Rack (4U height) PROWATCH Neo (1U height)	482 (W) x 177.6 (H) x 238.7 (D) mm 482 (W) x 44.5 (H) x 381 (D) mm						

OPTIONS	RANGER Neo Rack +	RANGER Neo Rack 2	RANGER Neo Rack 3	RANGER Neo Rack 4
DAB, DAB+	Available	Available	Included	Included
Advanced DAB/DAB+ analyzer	-	Available	Available	Available
GPS Coverage Analysis  OPM + Optical-to-RF converter + WiFi 5 GHz + LTE 2.6 GHz + 6 GHz RF input	Available	Available	Included	Included
	Available	Available	Available	Available

## **PROWATCH NEO: FOR 24/7 MONITORING**

This evolution of **RANGER** Neo hardware, in addition to signal analysis, is optimized for 24/7 signal monitoring. It allows its integration in systems using SNMP protocol.





#### PORTABLE VERSION AVAILABLE

The RANGER Neo are available as a portable platform with the same features found in their rack versions. With a 7" touch screen and more than 4 hours of battery operation time, as well as all the functions of the rack versions in a very compact and light tool (about 2 kg) that is shock protected. Perfect for the field work.