

FIELD STRENGTH METERS & SPECTRUM ANALYZERS

BROADCAST, CABLE, SATELLITE, IPTV, OPTICAL AND WIFI



RANGER Neo ATSC









EASY OPERATION

Hybrid user interface
(touch + keyboard)



HEVC H.265

High Efficiency Video Codec



WIFI ANALYZER

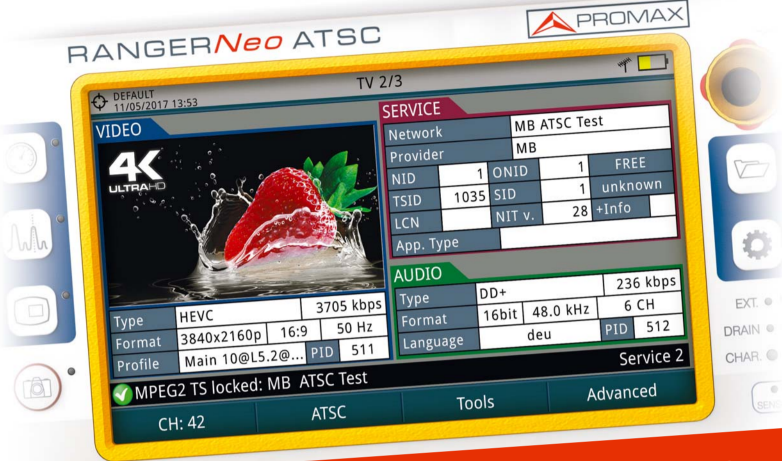
Dual display: SPECTRUM and DATA



WIDEBAND LNB

Extended SAT band on a single SPAN





HEVC H.265 decoding

High efficiency Video Codec

RANGER*Neo* **ATSC** is the new industry standard in field strength meters, TV and spectrum analyzers. It covers from 5 to 2500 MHz and it includes HEVC decoding.



ULTRA FAST SPECTRUM



TRIPLE SPLIT DISPLAY



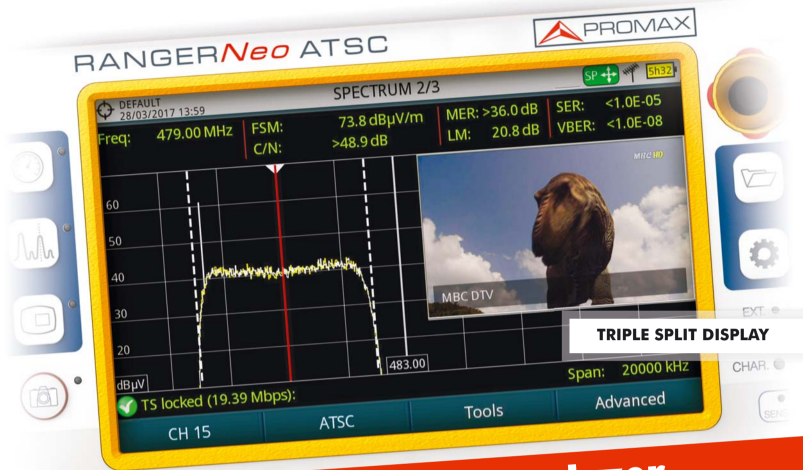
LIGHT WEIGHT (< 5 pounds)



SMART BATTERY CONTROL 3



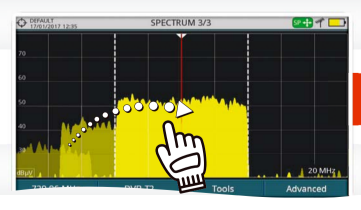




Professional spectrum analyzer

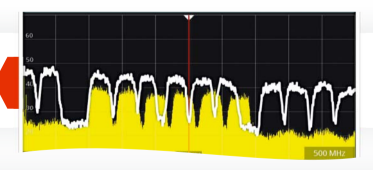
Reference traces

Freeze the spectrum graph and compare it with the running trace.



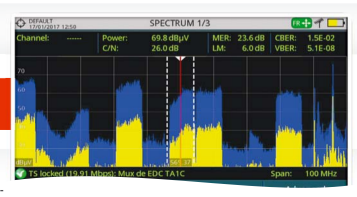
MIN and MAX hold

Display them separately or simultaneously along with the current spectrum trace.

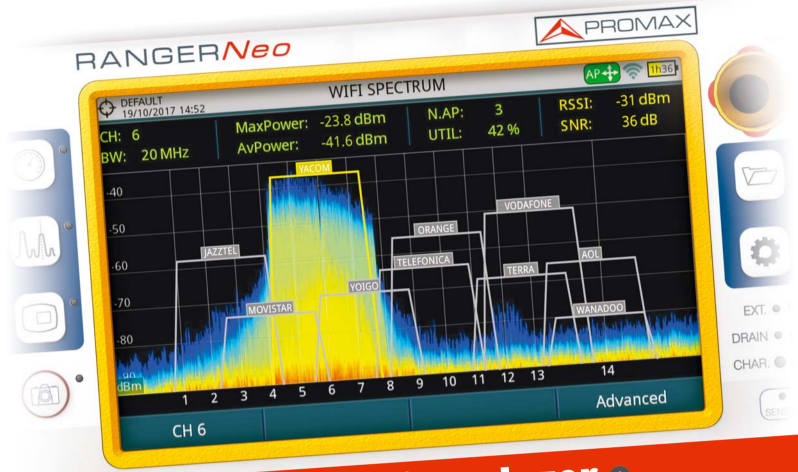


Touch screen

Place the marker on any channel and move the trace using your finger.



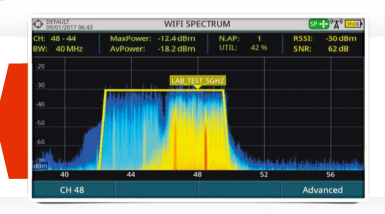


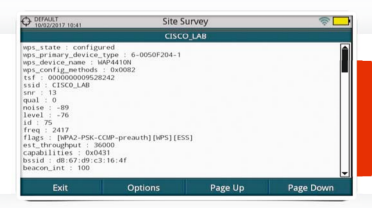


2.4 & 5.7 GHz WiFi analyzer 🗷

Simultaneous real spectrum analyzer <u>information + WiFi acc</u>ess point data

WiFi signals can be disturbed by interference from other WiFi stations, for example other access points, but also from non-WiFi signals such as wireless CCTV cameras or a microwave oven. RANGERNeo ATSC can display real spectrum analyzer information and access point data simultaneously.





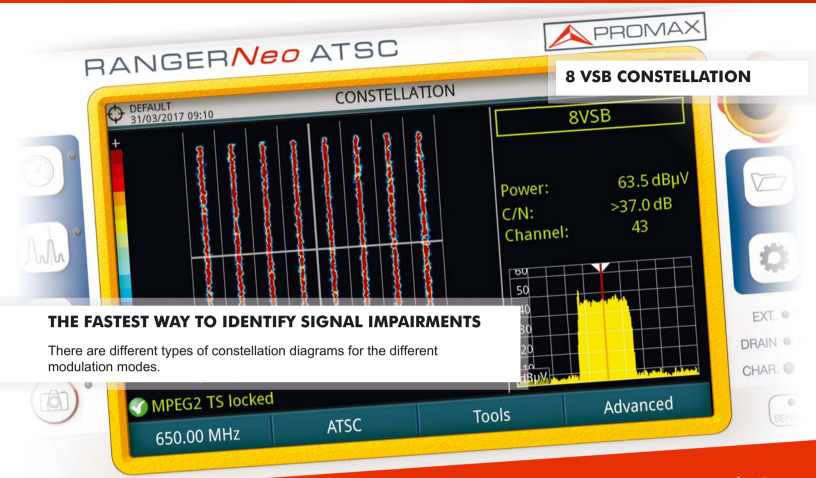
Access point information

RANGERNeo ATSC shows convenient information from the access points such as SSID, RSSI, SNR, security information, etc. It also indicates the number of access points per channel and offers you guidance regarding the level of occupancy of a specific channel.







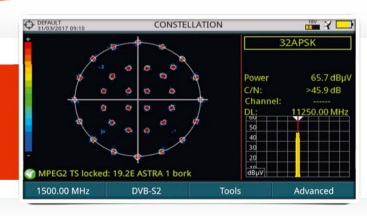


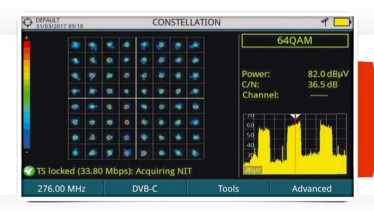
Constellation diagram

Detecting signal impairments at a glance

16/32 APSK, 8PSK and QPSK constellation

In the case of an ideal transmission channel, free of noise and interferences, all symbols are recognized by the demodulator without errors. In this case, they are represented in the constellation diagram as well defined points hitting in the same area and forming a clear dot.



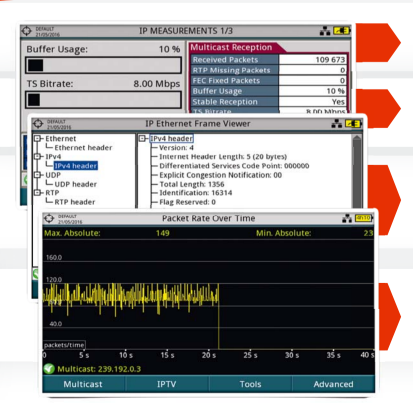


16, 32, 64, 128, 256 QAM

Every modulation type is represented differently. A ITU J.83 Annex B 16QAM signal is represented on the screen by a total of 16 different zones, and a DVB-C 64QAM is represented on the screen by a total of 64 different zones and so on.







Network bitrate

The network bitrate gives you an indication of the network load and possibility of overload.

Media Delivery Index and FEC

A key quality measurement formed by the Delay Factor and the Media Loss Rate. FEC measurements are also available.

IP Ethernet frame viewer

IP Ethernet frame viewer captures a multicast packet displaying all its frame details, for example Time-To-Live (TTL), all fields of RTP protocol, etc. It is very helpful to study IPTV signalisation problems.

PING, Trace, Average packet delay and IPDV

They are very useful to identify the reasons for communication problems, anything from complete service interruptions to uncontrolled delays which can be as important in terms of service performance.



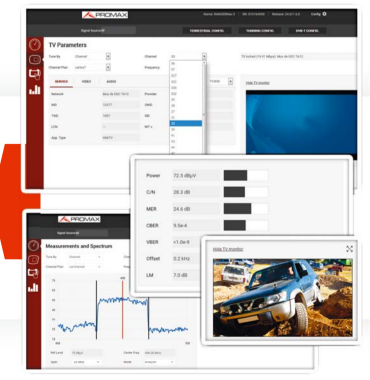


webControl

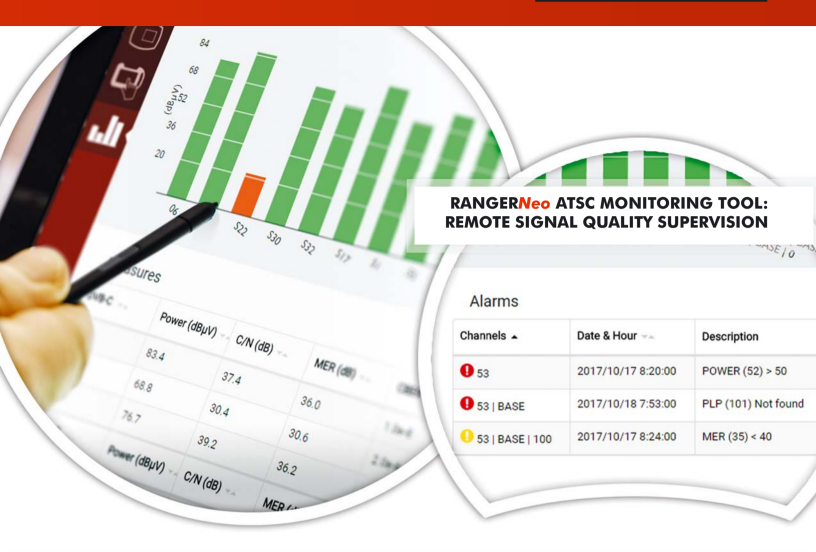
The **RANGERNeo ATSC** internal *webControl* offers four main areas: Spectrum analyzer, TV Parameters, Remote console and Monitoring mode.

The Spectrum analyzer area shows us the spectrum trace, and all measurements for the RF channel being tuned, while we can modify reference level, span, channel/frequency and channel plan used.

The TV parameter area offers relevant metadata identifying the network (NID), (ONID), TS, Service, LCN, etc. along with the video slideshow of one of the services in the selected channel.







RANGER*Neo* Console

Complete control over your field strength meter from anywhere in the world and with no additional software installation required. A virtual platform that gives you access to all of the analyzer features.





Video / Audio Streaming

It is now possible to stream the Transport Stream after channel demodulation either over a private LAN or over the Internet, as a unicast (UDP) stream. The service as seen on the analyzer screen can be streamed as a SPTS over IP, or as a full TS containing all services for the channel being tuned.

The same feature can be used for other streams received over IP or previously recorded, instead of coming from an RF source.





PROWATCH Neo

PROWATCH *Neo* is our response to the need for remote, permanent, 24/7 signal monitoring operations. It is embedded in a 19" 1U rack case and it allows you to do everything you can do with the portable analyzers but remotely. It is also possible to connect it to a keyboard and monitor using USB and HDMI interfaces.

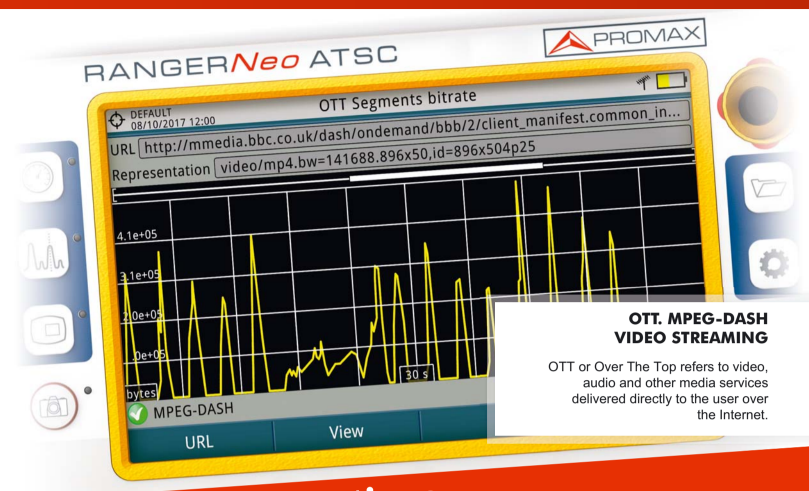




Professional monitoring system

PROWATCH Neo is a professional monitoring system based in the **RANGER Neo** technology allowing users to perform:

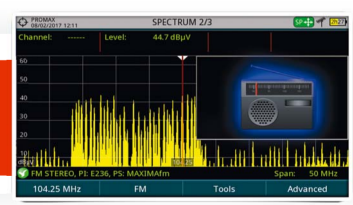
- Live transport stream and service recording.
- · Service IP streaming.
- · Alarm generation.
- · Service quality and alarm statistics.



Many useful functions

FM RDS radio receiver and analyzer

FM-RDS radio signals can be scanned, measured and demodulated, and any RDS data that is present can be decoded and shown in a dedicated results screen. The Drive test GPS option can also work in FM mode, and provide valuable field strength measurements for your radio station.





Field strength measurements

The **RANGERNeo ATSC** can do FSM Field Strength Measurements. The antenna K factor can be entered manually or in the form of a file.



WIDEBAND LNB COMPATIBLE

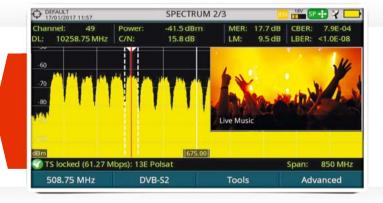
Wideband LNBs deliver the entire vertical and horizontal satellite polarities (low and high band together) using two separate RF cables and an extended IF frequency range from 290 to 2,340 MHz. **Is your analyzer ready?**



Advanced satellite technology

dCSS LNBs

Digital Channel Stacking Switch LNB can support several users on a single cable distribution system by allocating specific user bands for each of them. It is not possible to work with this type of LNB unless your field strength meter communicate using EN50495 and EN50607 standard protocols. This is the case of **RANGER**Neo ATSC which also covers JESS and SATCR.





IRG descriptor identification

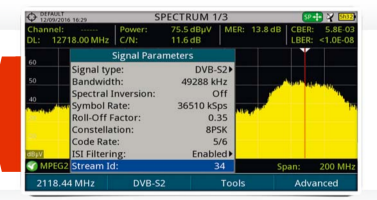
The IRG descriptor is an embedded code that is added to video links containing contact info, GPS coordinates, etc from the source signal to allow a quick troubleshoot of interferences in scenarios such as live transmissions of sports events.

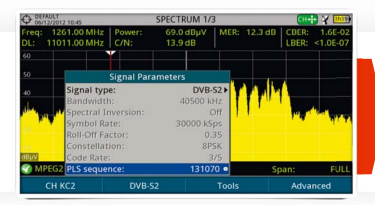




DVB-S2 multistream

Advanced modulation techniques combine several independent transport streams into one single RF carrier. Selecting a specific TS is easy with your **RANGER**Neo **ATSC** using the ISI Filtering function.

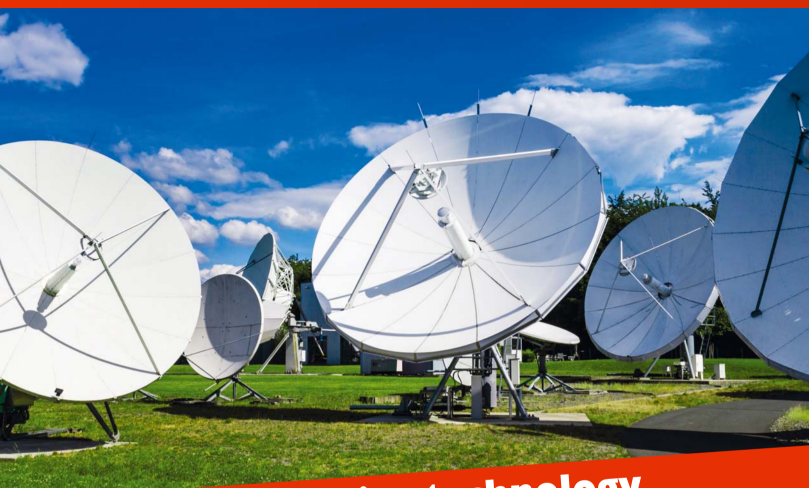




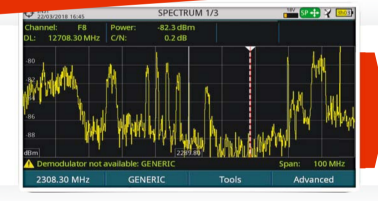
PLS - Physical Layer Scrambling

The PLS index is a number generated by the broadcaster that must be properly decoded by the customer so that demodulation is possible. **RANGER**Neo ATSC can also work with this type of signals.



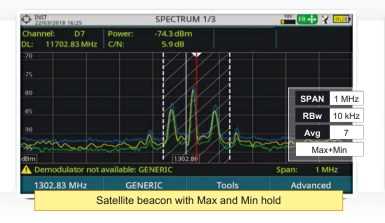


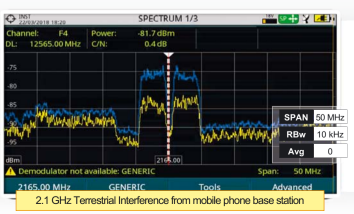
Advanced satellite technology



L-band spectrum analyzer ⊙

RANGER Neo are more than just spectrum analyzers. They are truly multifunctional including characteristics such as 10 kHz to 1 MHz resolution bandwidths, high frequency accuracy, screen capture functionality, datalogger and 24/7 signal monitoring, spectrogram, remote control via webserver and SNMP, all in one box.









If you need 24/7 monitoring...

The **RANGER Neo** spectrum analyzers will help you identify signal impairments locally or remotely. They will offer you remote control, webserver, SNMP compatibility, video streaming capabilities or the possibility to set up alarms for automatic monitoring applications.

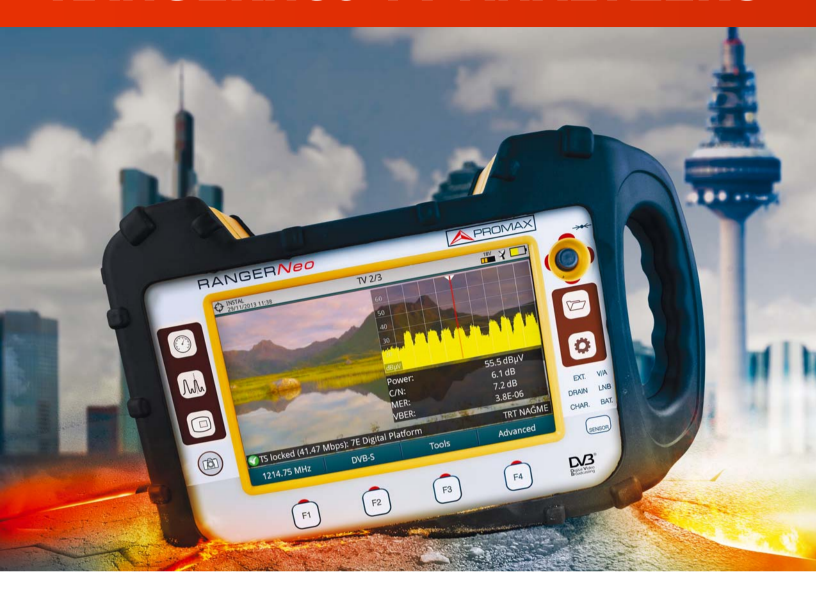
Specifications

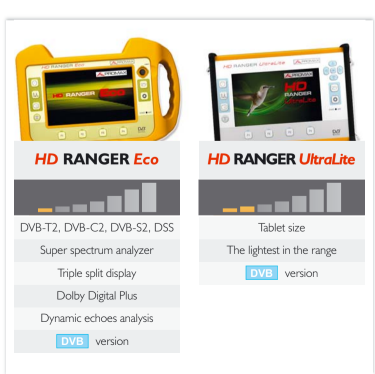
- Frequency range: 5 to 2,500 MHz
- Input range: -90 dBm to +20 dBm (approx. 20 dBμV 130 dBμV)
- Resolution filters: 10 / 20 / 30 / 40 / 100 / 200 kHz, 1 MHz
- Span range: Full span, 1500, 1265, 850, 500, 250, 200, 100, 50, 20, 10, 2, 1 MHz
- Fast sweep time: 70 ms depending on span/RBW
- Amplitude sensitivity: 1, 2, 5, 10 dB/DIV
- Advanced features: Markers, Max/Min hold, Persistence, Trace averaging, RMS/PEAK, SAT IRG descriptor
- LNA/LNB power: 5/13/15/18 VDC, 22 kHz, DiSEqC, SATCR, dCSS
- Remote control: Ethernet port, webserver, SNMP
- Display: 7" touch screen colour TFT
- Battery time: More than 4 hours
- Size & Weight: 290 x 185 x 95 mm, 2.2 kgr (approx. 5 lbs)

Applications

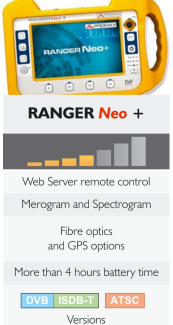
- Teleport 24/7 monitoring
- SNG, VSAT, Flyaway antenna alignment
- SOTM Terminals (Satcom On-The-Move)
- Government and military SATCOM
- Oil rig & maritime satellite communications
- Beacon, TT&C (Telemetry, Tracking, and Command) signal location and monitoring
- Satellite, TV, CATV entertainment systems
- · VSAT system on-site and remote commissioning
- OB van antenna alignment and signal monitoring

RANGERNeo TV ANALYZERS











Please note *HD* RANGER *Eco* and *HD* RANGER *UltraLite* do not belong to RANGERNeo series.







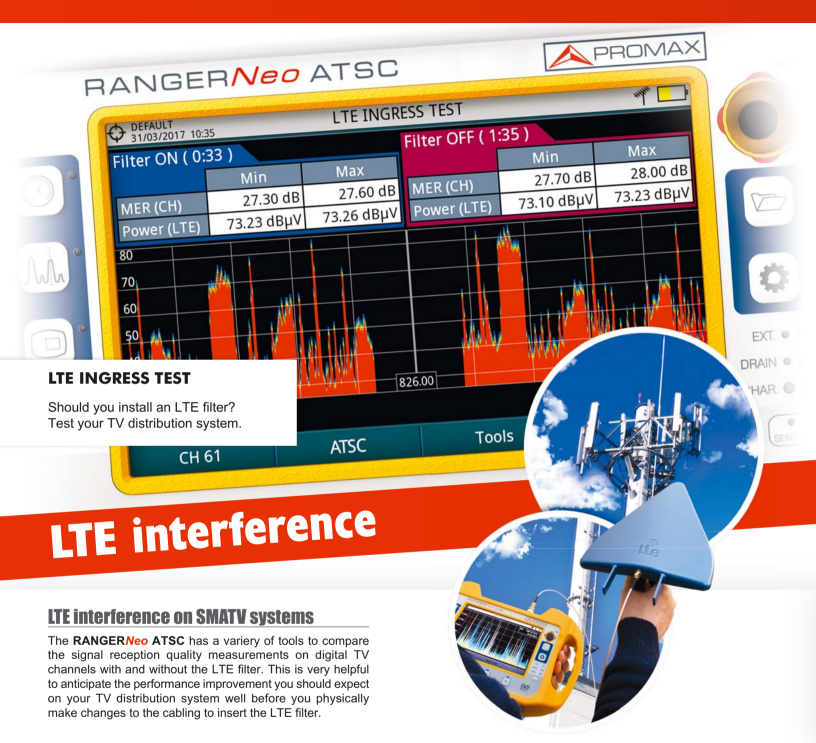






DVB ISDB-T version





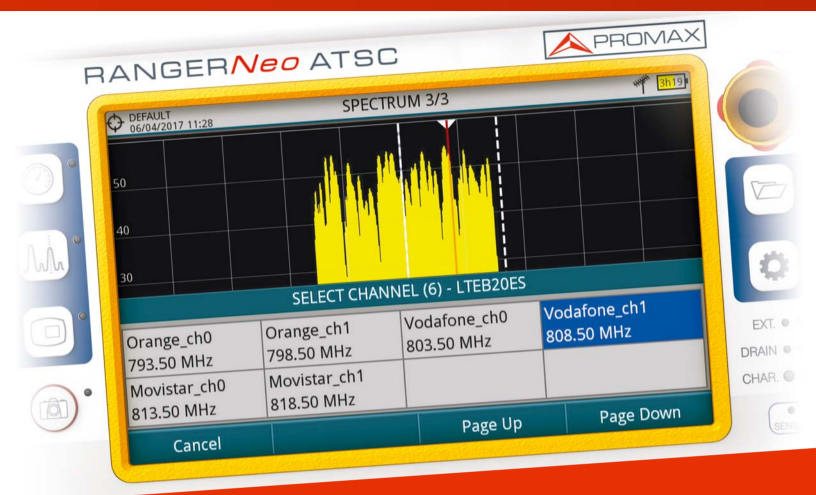
LTE interference on CATV networks

Some of the bands allocated to LTE are near or inside former television bands. For example band 5 (uplink 824-849 MHz; downlink 869-894 MHz). The **RANGERNeo ATSC** has special functions to help installers determine the level of activity in those bands and therefore anticipate potential interference problems.

Downlink and Uplink interference

Downlink interference comes from the mobile phone base stations which are placed at fixed locations and are always on. This is not the case of Uplink interference which comes from the handheld devices and therefore it can be a lot more difficult to locate and mitigate.



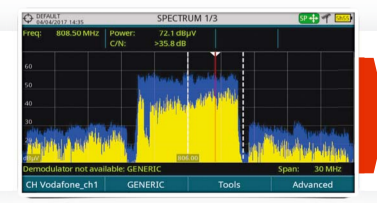


LTE Signals

LTE signals and channel repack

The use of Smartphones is widely spread all over the world. In order to meet user demand for bandwidth, mobile phone operators need to expand their networks, use more efficient transmission standards (LTE) and use part of the bandwidth historically assigned to TV broadcast services (channel repack in the US or digital dividend in Europe).

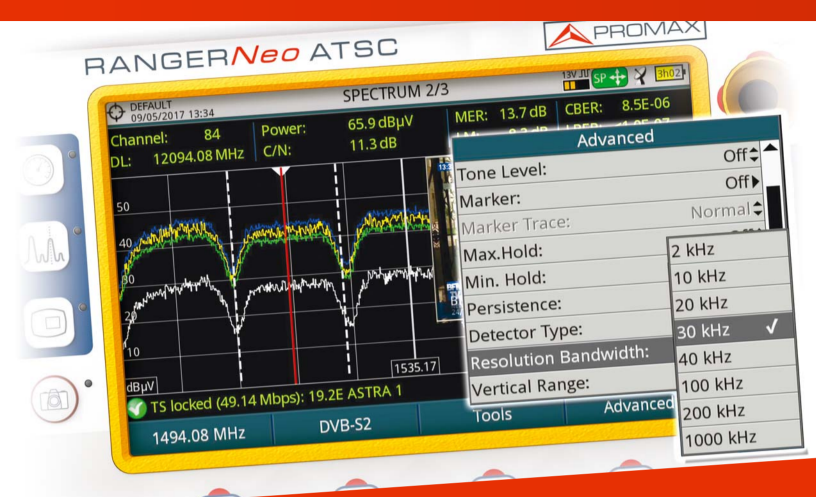




M2M Machine to Machine applications

Besides LTE interference measurements there is also an increasing need to look at the LTE signals themselves. This function can also be useful for Machine to Machine applications (electric car charging station, vending machine, wireless credit card reader...). One of the first problems you encounter is to make sure there is good signal coverage from the operator the system is working with.



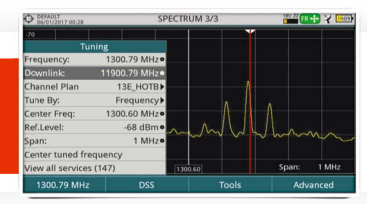


High resolution filters *

Beacon-flyaways, SNG and VSAT •

Satellite BEACON signals can be clearly seen thanks to the 1 MHz SPAN and 10 kHz resolution filters.

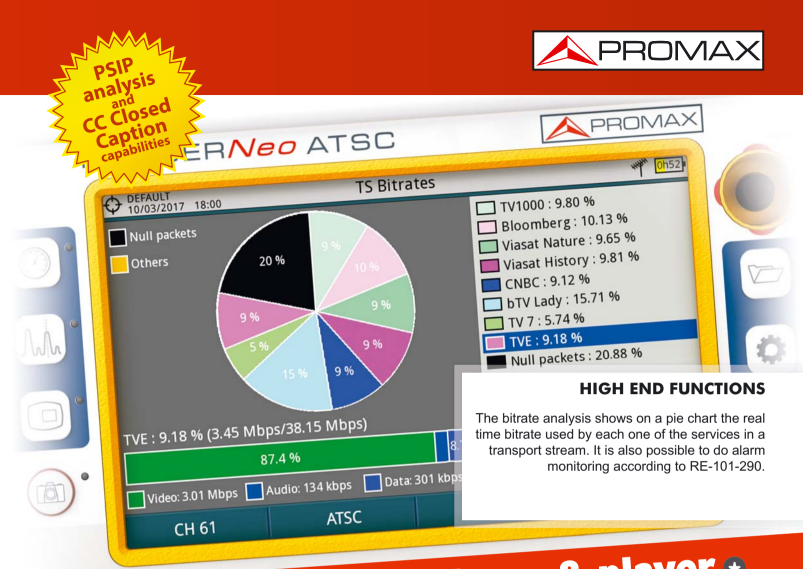
Having the proper resolution filters is critical in some applications, **RANGER**Neo ATSC includes a very narrow 2 kHz filter available in terrestrial TV band.





Helping live broadcast in remote areas

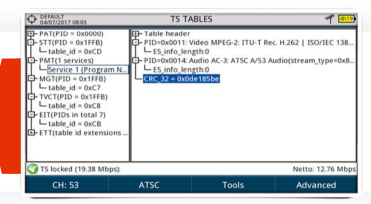
The **RANGERNeo ATSC** spectrum analyzer function makes it easy for VSAT technicians to set up their satellite transmission-reception systems.



Transport stream analyzer & player •

Table analysis o

This function shows every detail of the transport stream tables in real time on a tree diagram. This is an outstanding function which is normally only available in more expensive equipment. It is possible to navigate through the tree branches using the joystick or the touch screen functionality.





Record, analyze, decode and copy a Transport stream ♥

A function available for **RANGER***Neo* **ATSC** that enables the instrument to record the received TS in real time onto a USB pendrive or on its internal memory. The recorded TS can also be decoded or analyzed.

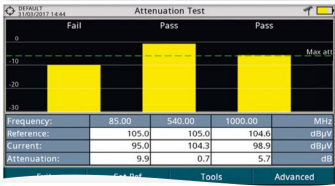




Productivity tools

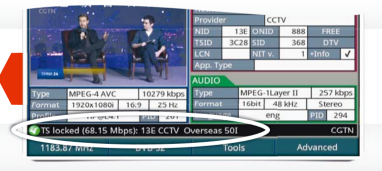
StealthID

The RANGERNeo 2 ATSC StealthID function automatically identifies the required demodulation settings while tuning so that you don't need any previous information about the signal.



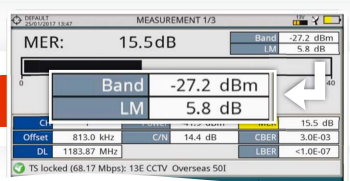
Full band power

The measurement of full band power is very useful to understand how much energy is available in total at the test point.

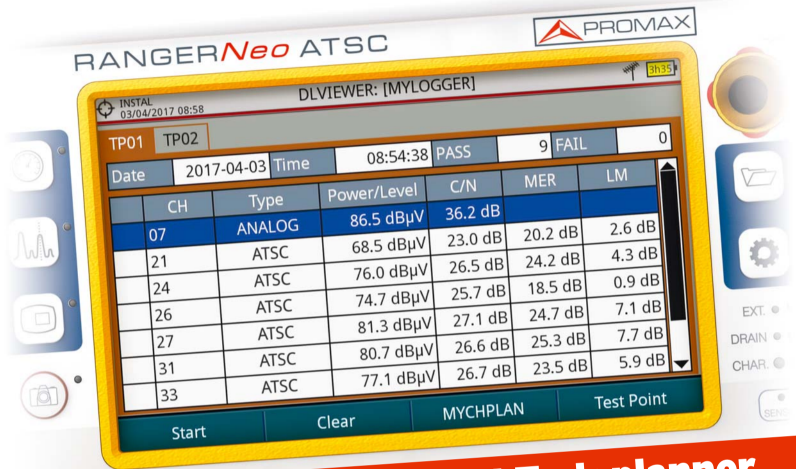


Attenuation test

Test the frequency response of your installation using RP-050, RP-080, RP-110B signal generators.



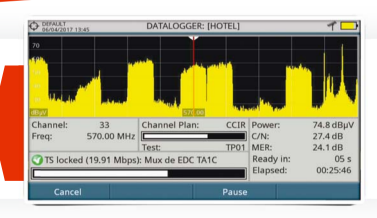


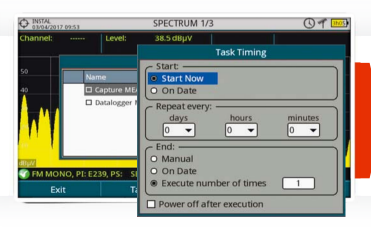


Powerful datalogger and Task planner

Datalogger and Test&Go

The datalogger can perform channel power, carrier/noise, BER, MER... measurements automatically. It can also save information from the NIT table such as the network name or even the SID and names of the services in the mux under test. All this information is saved inside the meter and it can be downloaded to a USB memory or to a PC for further processing later on.





Task planner

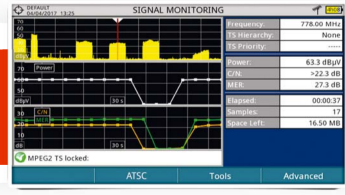
This function allows to set a set-up task list, both for screen capture or Datalogger acquisition, selecting when to start, a repetition rate and the number of times the selected task must be performed. The equipment can be switched off after setting all parameters and will itself wake-up, at the required time, to perform the planned tasks.





Coverage analysis and GPS

This option turns the **RANGER**Neo **ATSC** into the perfect tool to perform signal cogerage "drive test" analysis functions. It can capture different kind of measurements embedding time/date and geographic coordinates information.





Creating reports

All this information is saved automatically to either the internal meter's memory or to an external USB memory and can be transferred to a PC computer using an universal XML format. Once on the PC the data can be processed and presented in different ways among which overlaying the values on a map is the most interesting.







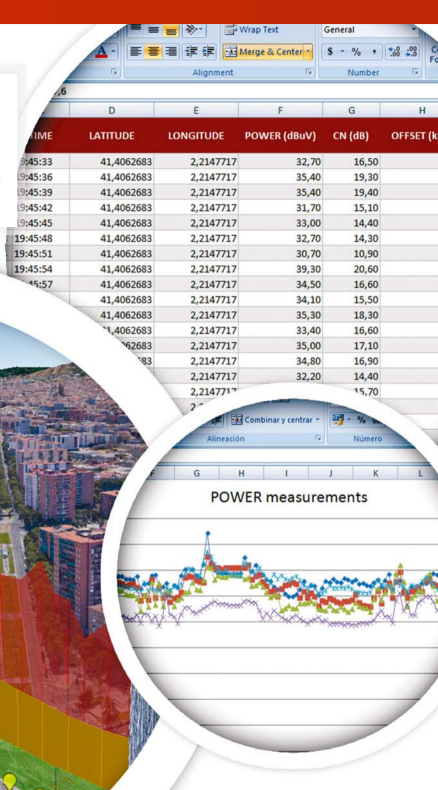
RUN YOUR COVERAGE ANALYSIS OVER ONE OR MULTIPLE RF CHANNELS SIMULTANEOUSLY

Once the drive test is completed, plot the coverage measurements overlayed in Google Earth (KML format), and generate the resulting reports in Excel and CSV formats.

Total distance: 1263 m (0.8 mi)

OD/MM/YYYY, HH:MM:SS)

42.2











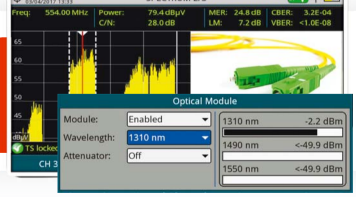
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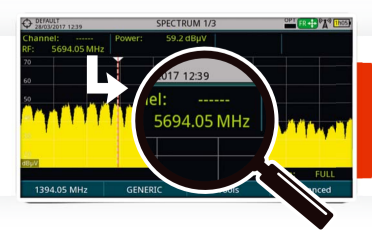




Selective optical-to-RF converter

RFoG (Radiofrequency-over-Glass), as well as optical TV&SAT distribution, is used more and more by operators because it allows them to benefit from the advantages of fibre optics to compete with FTTH service providers. The RF signal at the converter output can be analyzed, measured and decoded by the meter as one would usually do with any signal over copper wires.



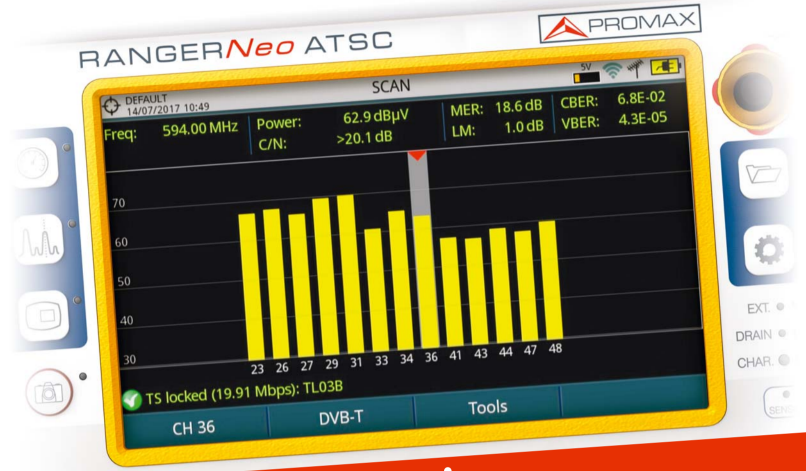


6 GHz RF auxiliary input

The RANGERNeo ATSC optical fibre option comes along with 6 GHz RF auxiliary input which can be used among other applications for direct connection to wholeband LNB's with 5.45 GHz RF output. This auxiliary input covers three bands:

| Band I | From 2150 MHz to 3000 MHz |
|----------|---------------------------|
| Band II | From 3400 MHz to 4400 MHz |
| Band III | From 4400 MHz to 6000 MHz |



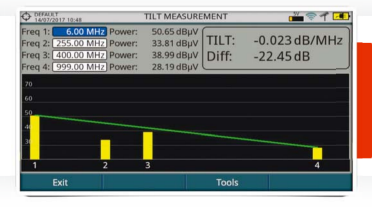


CATV network analysis

SCAN

CATV installers appreciate very much having a SCAN function on their analyzer for it allows them to check all the channel levels in a graphical way.





TILT

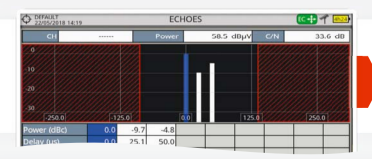
Using pilot generators as a reference, the TILT feature helps us to equalize the CATV network. We can detect as many as 4 pilots along the band from 6 – 999 MHz. The meter will calculate the level difference between the two most distant pilots and the tilt measurement (dB/MHz).





ETI recording

ETI stands for Ensemble Transport Interface and it may be described as the equivalent to the Transport Stream for DAB. It is possible to record ETI on the analyzer so that it can then be copied to an external device for further analysis.



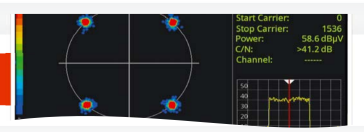
DAB constellation diagram

DAB uses DQPSK modulation and so its constellation diagram shows a cloud of dots clustered around four points.



Dynamic echoes analysis

DAB can also be operated in a Single Frequency Network (SFN) and therefore the dynamic echoes analysis becomes a handy function to have.



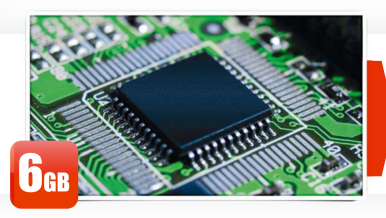




Ethernet connectivity

Ethernet and IP protocols are now the gold standards for remote control applications and **RANGER**Neo **ATSC** offers this functionality. Besides remote control the IP interface can be used to save or retrieve data from a PC, copy channel tables or installation information, dataloggers, screenshots, etc.





More internal memory: Up to 6 GB

There is more data a **RANGERNeo ATSC** can store in the internal memory every time, dataloggers, screen shots, signal monitoring files, etc. However, it is the transport stream recording what uses up memory faster. Even though the information can be downloaded to a PC or even copied to a *pendrive* in the field, the 6 GB of internal memory in the **RANGERNeo ATSC** are far from negligible.





Extended connectivity features *

Transport stream input and output

RANGERNeo ATSC can monitor and analyze streams coming out from satellite receivers, transport stream players, multiplexers, etc. Received transport stream signals can also be output to other devices.

Common Interface

The RANGERNeo ATSC includes a CI slot to interface with CAM modules available in the market and decode encrypted channels. The use of encryption is widely spread among television operators so this function is very useful.



















HDMI interface

The RANGERNeo ATSC includes an HDMI output to interface with other High Definition equipment. It can also be very useful to check proper operation of the client's TV while on a service call. Everything that can be seen on the meter's screen is available through the HDMI.

USB and **Ethernet** connections

RANGERNeo ATSC includes USB and Ethernet interfaces.

The USB can be used to copy files to memory sticks for example. Remote control and web server functionality are available through the Ethernet port.



| SPECIFICATIONS | RANGERNeo Lite ATSC | RANGERNeo + ATSC | RANGERNeo 2 ATSC | | | |
|--|--|---|---|--|--|--|
| DIGITAL BROADCAST STANDARDS | ATSC DVB-C, QAM Annex B DVB-S, DVB-S2 DVB-S2 Multistream DSS, ACM / VCM / CCM | Also includes: DAB, DAB+ (optional) | Also includes: MPEG-TS | | | |
| 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 input 75 Ω - HDMI output - IP input for remote control - Analogue Video/Audio input - 2xUSB (Type-A) for data trar | Also includes: - ASI-TS input and output (BNC female 75 Ω) - IPTV multicast input (UDP / RTP, RJ45) - Common Interface slot | | | | |
| FUNCTIONS | - Constellation diagram | Also includes: | Also includes: | | | |
| | - LTE ingress test - StealthID (instant identification of tuning parameters) - PLS (Physical Layer Scrambling) - Ultra fast spectrum analyzer (70 ms sweep time) - 4K Frame grabber - MAX and MIN hold - FM RDS radio meas. and decoding - Screenshots and Datalogger for meas.reports - Beacon-Flyaways SNG and VSAT - Wideband LNB - WiFi 2.4 GHz - LTE 1.8 GHz - OTT - Service Recording - Field strength measurement - Task planner | - Spectrogram - Signal monitoring - Remote control (webControl) - GPS coverage analysis (optional) - Video/Audio Streaming - SCAN + TILT - Shoulder attenuation | - TS recording - TS analysis - IPTV multicast measurement and decoding - PSIP analysis - Closed Caption - Advanced DAB/DAB+ analyzer (optional) | | | |
| SPECTRUM ANALYZER Frequency Margin Measurement range Span | From 5 - 1000 MHz (Terrestrial) From 250 - 2500 MHz (Satellite) From 10 - 130 dBµV Full / 500 / 200 / 100 / 50 / 20 / 10 MHz | | | | | |
| Resolution bandwidths | 100 kHz | 100, 200 kHz 1 MHz | 2 kHz (terrestrial) 10, 20, 30, 40, 100, 200 kHz 1 MHz | | | |
| MEASUREMENT MODE (please refer to STANDARDS section) Frequency Margin ATSC QAM ITU-J83 Annex B DVB-C QAM,ITU - J83 Annex A PAL, SECAM and NTSC analogue TV FM radio DVB-S QPSK DVB-S2 QPSK, 8PSK, 16APSK, 32APSK DSS QPSK | From 5 - 1000 MHz (Terrestrial) From 250 - 2350 MHz (Satellite) Power (45 to 100 dBμV), SER, VBER, MER, C/N, Link margin Power (35 to 115 dBμV), BER, MER, C/N, Noise Margin, BCH ESR, LDCP iterations, Wrong packets Power (45 to 115 dBμV), BER, MER, C/N, Link margin M, N, B, G, I, D, K and L Level measurement Power (35 to 115 dBμV), CBER, MER, C/N, Link Margin Power (35 to 115 dBμV), CBER, LBER, MER, C/N, BCH ESR, Wrong packets, Link Margin Power (35 to 115 dBμV), CBER, VBER, MER, C/N, Link margin | | | | | |
| INTERNAL STORAGE | 6 GB for measurement protoc | ols, screenshots and transport | stream recordings | | | |
| PC CONNECTION (via ethernet interface) | NetUpdate 4 (free software) + Free and automatic firmware updates + User customised channel plans + Measurement reports and screenshots | | | | | |
| GENERAL | Hybrid operation: Touch screen (7") or conventional keyboard DiSEqC 2.x generator (DiSEqC 1.2 commands implemented) dCSS / SCD 2 (EN50607) and SATCR/SCD (EN50494) | | | | | |
| BATTERY | > 2h | > 4 h (smart battery) | > 4 h (smart battery) | | | |
| HARD CASE | Optional | Included | Included | | | |

| OPTIONS | RANGERNeo Lite ATSC | RANGERNeo + ATSC | RANGERNeo 2 ATSC | | |
|---|---------------------|------------------|------------------|--|--|
| DAB, DAB+ | - | Available | Available | | |
| Advanced DAB/DAB+ analyzer | - | - | Available | | |
| GPS Coverage Analysis | - | Available | Available | | |
| Rack assembly 19" 4U: 482 (W.) x 178 (H.) x 205 (D.) mm | - | Available | Available | | |
| OPM + Optical-to-RF converter + WiFi 5 GHz + LTE 2.6 GHz + 6 GHz RF input | - | Available | Available | | |
| WiFi 5 GHz + LTE 2.6 GHz + 6 GHz RF input | - | Available | Available | | |



RANGERNeo TV analyzers

A new breed of analyzers for a new world

IncludedOptional



| Оршона | RANGER Neo | | | | | | HD RANGER | | | |
|---|---------------|---------------|---------------|-----------|---------------|-----------|---------------|-----------|---------------|-------------|
| | 4 3 | | 3 2 | | + | | Lite | | Ultra Lite | Eco |
| | DVB ISDB-T | DVB ISDB-T | DVB ISDB-T | ATSC | DVB ISDB-T | ATSC | DVB ISDB-T | ATSC | DVB | DVB |
| 4K decoder | ✓ | | | | | | | | | |
| HEVC H.265 decoder + 4K Frame Grabber | ✓ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| MPEG-2 and MPEG-4 H.264 decoder | * | * | → | * | * | * | * | * | 1 | 1 |
| Touch screen | · / | 1 | * | ✓ | 1 | 1 | · / | · / | | |
| Wide band LNB Compatibility (wbLNB) | √ | 1 | ✓ | 1 | 1 | 1 | 1 | 1 | | |
| 2.4 GHz Wi-Fi analyzer | ✓ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| 1.8 GHz LTE | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| OTT | ✓ | 1 | 1 | ✓ | 1 | 1 | ✓ | ✓ | | |
| Service recording | ✓ | ✓ | 1 | ✓ | 1 | 1 | ✓ | ✓ | 1 | |
| HDMI output | ✓ | 1 | ✓ | ✓ | 1 | ✓ | ✓ | 1 | | |
| Video/Audio input | ✓ | 1 | ✓ | ✓ | 1 | ✓ | ✓ | ✓ | 1 | 1 |
| USB interface | 2x Type A | 2x Type A | 2x Type A | 2x Type A | 2x Type A | 2x Type A | 2x Type A | 2x Type A | 1x Mini USB | 1x Mini USB |
| Battery time | > 4 h | > 4 h | > 4 h | > 4 h | > 4 h | > 4 h | > 2 h | > 2 h | > 2 h | > 2 h |
| Resolution filter 100 kHz | ✓ | 1 | ✓ | 1 | ✓ | ✓ | 1 | 1 | 1 | √ |
| Resolution filters 200 kHz, 1 MHz | ✓ | ✓ | 1 | ✓ | 1 | 1 | | | 1 | |
| Resolution filters 2, 10, 20, 30, 40 kHz | ✓ | 1 | ✓ | ✓ | | | | | | |
| Echoes analysis | ✓ | 1 | ✓ | | 1 | | ✓ | | 1 | 1 |
| Constellation diagram | ✓ | 1 | ✓ | ✓ | 1 | ✓ | ✓ | 1 | 1 | 1 |
| webControl and Video/Audio Streaming | ✓ | 1 | ✓ | ✓ | 1 | ✓ | | | | |
| Spectrogram | ✓ | 1 | ✓ | ✓ | 1 | ✓ | | | | |
| DVB-T/T2: Merogram and MER by carrier | ✓ | ✓ | ✓ | | ✓ | | | | | |
| SCAN + TILT | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | | | |
| IPTV analyzer | ✓ | ✓ | √ | ✓ | | | | | | |
| TS-ASI input and output | 1 | 1 | 1 | 1 | | | | | | |
| TS analysis and recording | 1 | 1 | 1 | 1 | | | | | | |
| Common Interface (encrypted channels) | ✓ | 1 | 1 | ✓ | | | | | | |
| Shoulder attenuation measurement | ✓ | ✓ | 1 | ✓ | 1 | ✓ | | | | |
| T2-MI | ✓ | ✓ | | | | | | | | |
| Network delay Margin (DVB) | ✓ | 1 | | | | | | | | |
| GPS for drive test | ✓ | 1 | 0 | 0 | 0 | 0 | | | | |
| Signal monitoring | 1 | 1 | 1 | 1 | 1 | 1 | | | | |
| DAB/DAB+ digital radio | ✓ | ✓ | 0 | 0 | 0 | 0 | | | | |
| Advanced DAB/DAB+ analyzer | 0 | 0 | 0 | 0 | _ | | | | | |
| OPM + Optical-to-RF + WiFi 5G + LTE 2.6G + 6 G RF input | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| WiFi 5 GHz + LTE 2.6 GHz + 6 GHz RF input | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| ATSC standard | | | | ✓ | | ✓ | | ✓ | | |
| ISDB-T standard | ✓ | 1 | 1 | , | 1 | | 1 | • | | |
| DVB-T/T2 standard | → | * | ✓ | | * | | * | | 1 | 1 |
| DVB-S/S2, DSS and ACM/VCM standards | → | * | ✓ | ✓ | * | 1 | * | 1 | 1 | 1 |
| DVB-5/32, D33 and Activity VCIVI standard | → | * | ✓ | * | * | * | * | * | 1 | 1 |
| DVB-C standard | ✓ | ✓ | ✓ | - | * | | 1 | , | 1 | 1 |
| QAM annex B standard | → | 1 | ✓ | ✓ | 1 | 1 | · | 1 | | |
| PSIP analysis | • | | | 1 | | | | | | |
| Closed Caption | | | | ✓ | | | | | | |
| Coff country have | | ./ | ✓ | ✓ | ./ | ./ | ✓ | ✓ | 1 | 1 |
| Soft carrying bag Hard transport case | ✓ | ✓ | ✓ | ✓ | √ | √ | • | 4 | 4 | |
| | | | | | | | | | | |