

#### A NEW STANDARD IN FIELD STRENGTH METERS TV, CABLE, SATELLITE & WIFI ANALYSER

# RANGERNeo 2



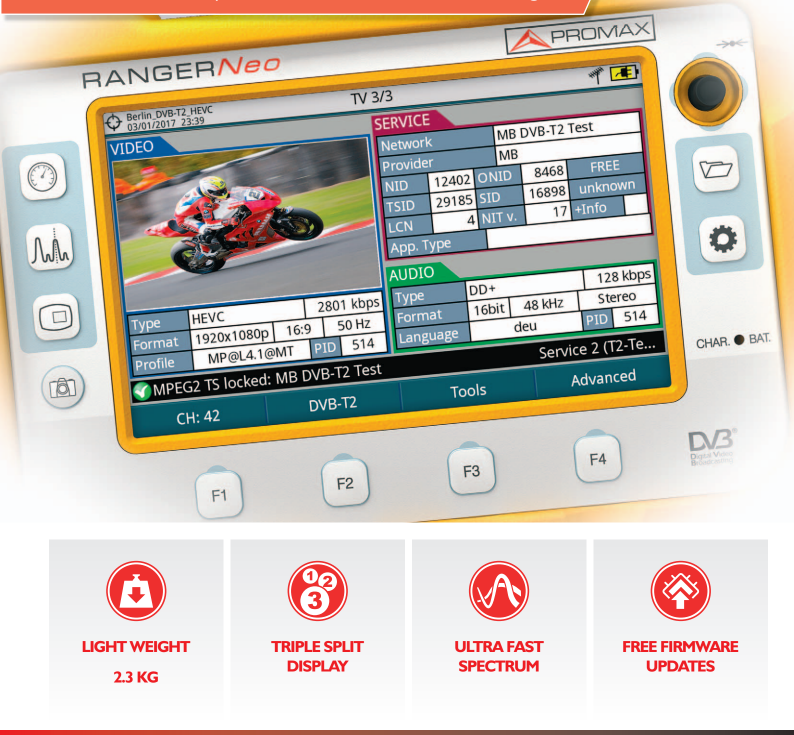




### The future today

# HEVC H.265 DECODING High Efficiency Video Codec

**RANGER Neo 2** is the new industry-standard in field strength meters and TV analysers. It is capable to offer HEVC signal demodulation compatible with the new DVB-T2 broadcast signals.





### Field strength meter for the HDTV era

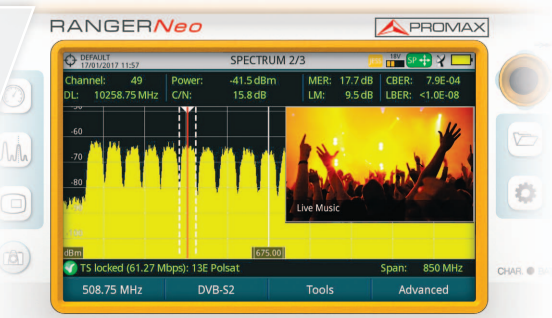
# **wblnb Compatible**



# DCSS LNBS Digital Channel Stacking Switch satellite LNB

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 can communicate using EN50494 and EN50607 standard protocols.

This is the case of **RANGER** *Neo* **2** which also covers JESS and SATCR.





### Be ready for the future

# 2.4 GHz WIFI ANALYSER Improve your network performance

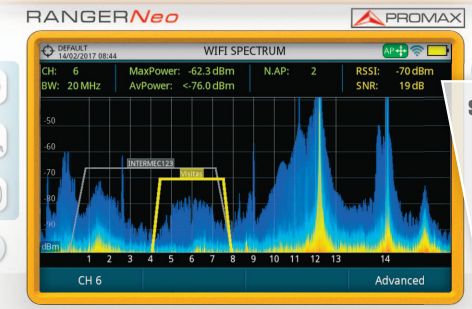


Mh



### Your analyser for the new world

# 2.4 GHz WIFI ANALYSER Improve your network performance



#### Simultaneous real spectrum analyser information + WiFi access 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, like in the picture, a microwave oven!
RANGER Neo 2 can display both simultaneously.

**RANGER Neo 2** 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.

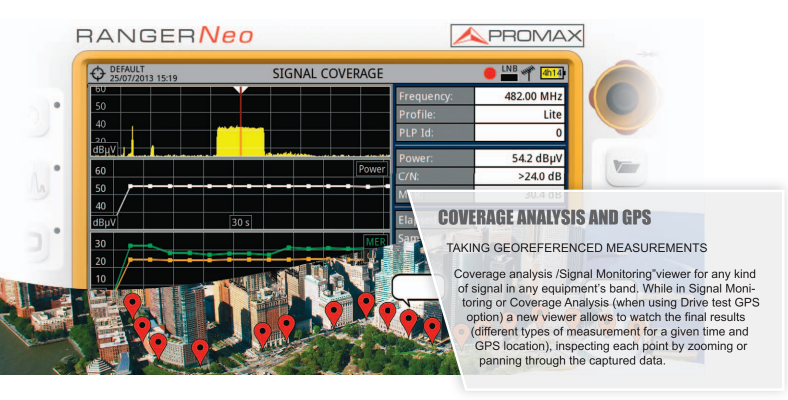




### State-of-the-art functions

# **DRIVE TEST GPS - OPTION**

PROMAX



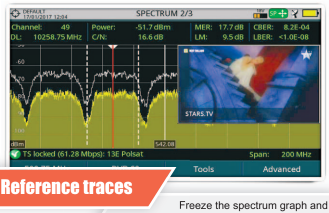
## **CONSTELLATION DIAGRAM**

|   | O DEFAULT<br>04/05/2012 14:33 | CONSTELL          | ATION                         | *[" <u>5115</u> }   |
|---|-------------------------------|-------------------|-------------------------------|---|
|   | -<br>                         | ****              |                               | 64QAM   |
| h | ***                           | ****              | Stop<br>Powe<br>C/N:<br>Freq: | Carrier: 6816   |
|   | * * * *<br>* * *              | * * * *           | 70<br>60<br>50<br>40<br>30    | The constellation diagram is a graphic representation of<br>the digital symbols received over a period of time. The<br>are different types of constellation diagrams for the di<br>rent modulation modes. Terrestrial, Cable and Satell |
| D | MPEG2 TS Lock                 | ced :SFN<br>DVB-T | Tools                         | Adva cod  |

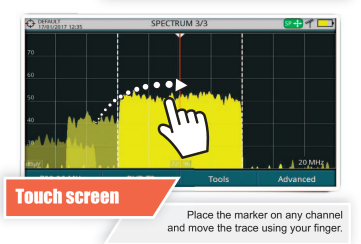


### Fast and accurate spectrum analyser

# **PROFESSIONAL SPECTRUM ANALYSER**

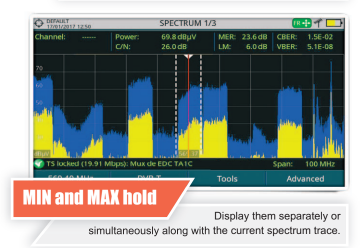


compare it with the running trace.





between TV, measurements and spectrum modes.



|       |            |        | SPECTRUM 1 | /3           | Advanced              |           |
|-------|------------|--------|------------|--------------|-----------------------|-----------|
| Freq: | 578.00 MHz | Power: | 66.6 dBµV  | MER: 17.2 dB |                       | Normal‡   |
|       |            | C/N:   | 22.5 dB    | LM: -0.4 dB  | Max.Hold:             | Off≎      |
| 70    |            |        |            |              | Min. Hold:            | Off‡      |
| 60    |            |        |            |              | Persistence:          | 2 kHz     |
| 50    |            |        | M          |              | Detector Type:        | 10 kHz    |
| 40    | Ann a      | MA 1   |            | ,MYNY        | Resolution Bandwidth: | 20 kHz    |
| 20    | <u> </u>   |        |            |              | Vertical Range:       | 40 kHz    |
| 50 )  |            | 181    |            |              | Dashed BW:            | 100 kHz 🕠 |
|       |            |        |            |              | Reference:            | 200 kHz   |

#### **High resolution filters**

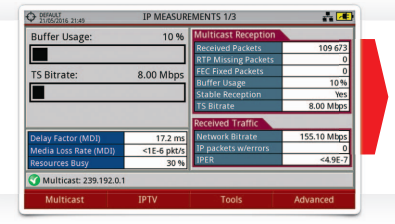
Having the proper resolution filters is critical in some applications. RANGER *Neo* 2 includes a very narrow 2 kHz filter.

1000 kHz



### Enjoy a wide variety of functions

## **EXTENDED IP FUNCTIONS** the future of content delivering



#### **Network bitrate**

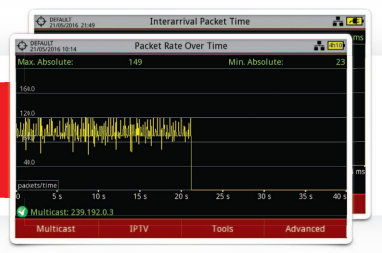
The network bitrate gives you an indication of the network load and possibility of overload.

#### **Media Delivery Index**

A key quality measurement formed by the Delay Factor and the Media Loss Rate.

#### **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.



| DEFAULT<br>17/05/2016 07:34  | IP Ethernet Frame Viewer 💦 🛃 |
|--|------------------------------|
| ⊢ Ethernet<br>⊢ IPv4<br>⊢ IPv4<br>⊢ UDP<br>⊢ UDP header<br>⊢ RTP<br>∟ RTP header | IPv4 header     Version: 4   |
| Multicast: 239.192.0.1   |                              |
| Multicast  | Capture                      |

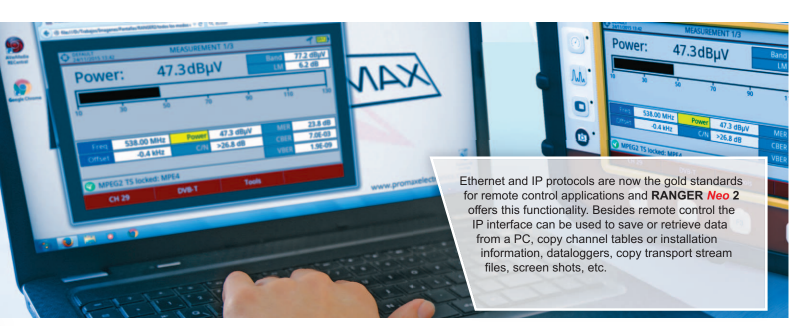
#### **IP Ethernet frame viewer**

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.



### Enjoy a wide variety of functions

# ETHERNET CONNECTIVITY remote control and web server



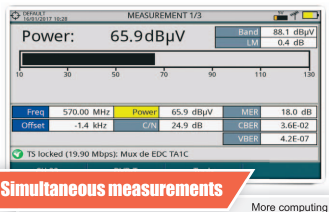
## **MORE INTERNAL MEMORY** up 7 GB for user data





### Enjoy a wide variety of functions

# **MANY USEFUL FUNCTIONS**



power for real-time measurements displayed on a single screen.



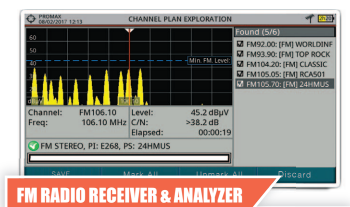
#### **Dynamic echoes**

A must-have utility for testing DVB-T, DVB-T2 and DVB-C2 networks.

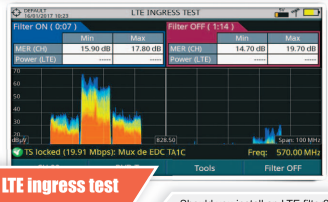
| ТРО1 📗   | TP02 |               |    |               |          |         |         |
|----------|------|---------------|----|---------------|----------|---------|---------|
| Date 201 |      | 11-11-30 Time |    | 01:57:32 PASS |          | 15 FAIL |         |
|          | сн   | Signal Ty     | pe | Power/Level   | C/N      | MER     | LM      |
| 26       |      | DVB-T         |    | 65.8 dBµV     | >32.9 dB | 26.6 dB | 9.0 dB  |
| 27       |      | DVB-T         |    | 64.1 dBµV     | >31.2 dB | 25.6 dB | 8.0 dB  |
| 31       |      | DVB-T         |    | 66.3 dBµV     | >33.2 dB | 30.6 dB | 13.0 dB |
| 33       |      | DVB-T         |    | 65.8 dBµV     | >33.2 dB | 29.5 dB | 11.9 dB |
| 34       |      | DVB-T         |    | 69.4 dBµV     | >35.7 dB | 30.8 dB | 13.2 dB |
| 36       |      | DVB-T         |    | 77.1 dBµV     | 42.0 dB  | 33.4 dB | 15.8 dB |
| 37       | -    | Unknow        | n  | 36.3 dBµV     | >2.6 dB  |         |         |

#### **Datalogger and Test&Go**

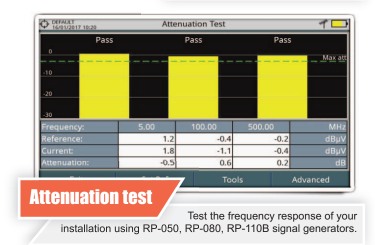
Collect data for your reports faster and easier using the auto-setup Test&Go.



#### FM radio signals can be scanned, measured and demodulated



Should you install an LTE filter? Test your TV distribution system.





### A new breed of analysers for a new world

# TRANSPORT STREAM ANALYZER





Transport stream recording and analysis



H.265 HEVC analyser and decoder



Webserver control via Ethernet port



DAB and DAB+digital radio (optional)



Optical power meter and RF converter (optional)



Home network, commercial, point to point



Fast-storage 7 GB capacity for user data

Common Interface

slot for encrypted channels

Digital Channel

Stacking Switch LNB (dCSS)







GPS for signal coverage analysis (optional) in tv

Extended IPTV functions



5 GHz RF input (optional)





### A NEW STANDARD IN FIELD STRENGTH METERS TV, CABLE, SATELLITE & WIFI ANALYSER

| SPECIFICATIONS   | RANGER Neo 2   |  |  |  |  |  |
|--|--|--|--|--|--|--|
| DIGITAL STANDARDS  | DVB-T, DVB-T2, DVB-T2 lite, DVB-T2-MI (Gateway to Modulator), TS<br>DVB-C, DVB-C2<br>DVB-S, DVB-S2, DVB-S2 Multistream, DSS, ACM / VCM   |  |  |  |  |  |
| AUDIO CODECS   | MPEG-1, MPEG-2, HE-AAC, Dolby Digital, Dolby Digital Plus  |  |  |  |  |  |
| VIDEO CODECS   | MPEG-2, MPEG-4 / H.264, HEVC / H.265   |  |  |  |  |  |
| INPUTS AND OUTPUTS   | Universal RF connector 75 Ω<br>ASI-TS input and output (BNC Female, 75 Ω)<br>IPTV Input for Measurements and Decoding, UDP / RTP, RJ45 Ethernet 10 / 100 / 1000 Mbps<br>HDMI output<br>IP input for remote control<br>Analogue Video/Audio input<br>Common Interface module for slot for CA-modules<br>2 USB connectors for data tranferring and GPS module (Type A)   |  |  |  |  |  |
| FUNCTIONS  | Merogram and Spectrogram<br>Constellation diagram for all DVB standards<br>LTE<br>Dynamic echoes analysis<br>StealthID (instant identification of tuning parameters)<br>PLS (Physical Layer Scrambling)<br>Ultra fast spectrum analyser (70 ms sweeping time)<br>with max. and min. hold<br>FM RDS radio measurements and decoding<br>Screenshots and Datalogger for measurement reports   | Wideband LNB<br>WiFi 2.4 GHz<br>LTE 1.8 GHz<br>OTT<br>Service Recording<br>DVB-S2 multistream<br>Signal monitoring<br>Field strength Meas.<br>Task planner<br>TS Recording | TS Analysis<br>Resolution Bandwidth: 2, 10,<br>20, 40, 100, 200 kHz, 1 MHz<br>Web server<br>MER by Carrier<br>IPTV Multicast<br>Shoulder Attenuation<br>GPS Coverage Analysis (option)<br>Beacon-Flyaways SNG & VSAT |  |  |  |
| MEASUREMENT MODE<br>Frequency Margin<br>DVB-T COFDM<br>DVB-T2 Base and Lite COFDM<br>DVB-C QAM<br>DVB-C2 COFDM<br>PAL, SECAM and NTSC analogue TV<br>FM radio<br>DVB-S QPSK<br>DVB-S2 QPSK, 8PSK, 16APSK, 32APSK<br>DSS QPSK | From 5 - 1000 MHz (Terrestrial)<br>From 250 - 2350 MHz (Satellite)<br>Power (35 to 115 dBμV), CBER, VBER, MER, C/N, Link margin.<br>Power (35 to 115 dBμV), CBER, C/N, LBER, MER, Link Margin, BCH ESR, LDP iterations, wrong packets<br>Power (45 to 115 dBμV), BER, MER, C/N and Link margin<br>Power (45 to 115 dBμV), CBER, MER, C/N, LBER, BCH ESR, LDP iterations and wrong packets<br>M, N, B, G, I, D, K and L<br>Level measurement<br>Power (35 to 115 dBμV), CBER, MER, C/N and Link Margin<br>Power (35 to 115 dBμV), CBER, LBER, MER, C/N, BCH ESR, wrong packets and Link Margin<br>Power (35 to 115 dBμV), CBER, VBER, MER, C/N and Noise margin |  |  |  |  |  |
| SPECTRUM ANALYZER<br>Frequency Margin<br>Measurement range<br>Span   | From 5 - 1000 MHz (Terrestrial)<br>From 250 - 2500 MHz (Satellite)<br>From 10 - 130 dBμV<br>Full / 500 / 200 / 100 / 50 / 20 / 10 MHz  | 50 - 2500 MHz (Satellite)<br>0 - 130 dBμV  |  |  |  |  |
| OPTIONS<br>OP-002-PS<br>OP-002-WL<br>OP-002-DAB+<br>OP-002-GPS<br>OP-002-19  | OPM & OPT to RF conv & WiFi 5 GHz & LTE 2.6 GHz<br>WiFi 5 GHz & LTE 2.6 GHz<br>DAB, DAB+<br>GPS Coverage Analysis<br>For rack assembly   |  |  |  |  |  |
| TS-Analysis  | Real-time Transport Stream analyser with TS tables display, bitrate analysis & TR 101290 alarms monitoring   |  |  |  |  |  |
| INTERNAL STORAGE   | 7 GB for measurement protocols, screenshots and transport stream recordings  |  |  |  |  |  |
| PC CONNECTION (via ethernet interface)   | NetUpdate 4 (free software); Free and automatic firmware updates; Remote control (webserver); User customised channel plans; Measurement reports and screenshot;   |  |  |  |  |  |
| GENERAL  | Hybrid operation: Touch screen (7") or conventional keyboard<br>Battery >4 h. in continuous mode<br>DiSEqC 1.2 SATCR / SCD (EN50494)<br>DCSS / SCD2 (EN50607)  |  |  |  |  |  |