

### FIELD STRENGTH METERS & SPECTRUM ANALYZERS BROADCAST, CABLE, SATELLITE, IPTV, OPTICAL AND WIFI





### **EASY OPERATION**

Hybrid user interface (touch + keyboard)



### **HEVC H.265**

High Efficiency Video Codec





Dual display: SPECTRUM and DATA



### WIDEBAND LNB

Extended SAT band on a single SPAN





-2-

## HEVC H.265 decoding

**High efficiency Video Codec** 

RANGER!

nel: 49 Pov 10258.75 MHz C/N

(61.28 Mbps):

 $\star$ 

08.75 MHz

13F Pole

**RANGER***Neo* covers from 5 to 2500 MHz and includes HEVC decoding. On top of that, the **RANGER***Neo* **4** features a 4K decoder displaying UHD services. The rest of **RANGER***Neo* models feature the "4K frame grabber" tool which decodes UHD video frames and displays them in a slideshow mode.



SPECTRUM 2

MER: 17.7 dB

IM

Tools

51.7 dBm

16.6 dB

CHECK COMPARISON TABLE



SMART BATTERY CONTROL 3





### For broadcasters

### Network delay margin O

Network planners determine what time instant transmitters should use to broadcast the transport stream bits. They all have to do it at a precise given time, e.g. 700 ms in the picture. The difference between the network delay and the required transmission time (700 ms in the example) is called the "network delay margin" and it will be different depending on the specific transmitter location. The lower the 'network delay margin' the higher the chances of that particular transmitter missing the assigned transmission time.

Berlin DVB-T2 HEVC 03/03/2016 23:59	TS TAE	BLES	1h23
BaseBand_Frame:PLP 17 BaseBand_Frame:PLP 71 L1-current DVB-T2 timestamp Individual addressing	Header     Packet_tyy     Packet_co     superfram     t2mi_stree     Payload     frame_idx     PLP_ID:17     interleavi     BBFRAME     G-BBHEAI	en(bits): 53864(0xd26 x2a0cd750 :0 (0x00) 7 (0x11) 1gFrameStart: 0(False	8), 6733 Bytes, 0 Padc
TS locked (19.91 Mbps): R	GE2		Netto: 18.97 Mbp
633.95 MHz	DVB-T	Tools	Advanced

O DEFAULT 27/01/2017 20:28	NETWORK DELAY				
Network	c Delay Mar	gin:	588.7	ms	
5ignal detection Standard detect		AMR.T 1 PPS	800 Status Found	1000	
Maximum Netv	Standard detect			DVB-T	
OMulticast: 239	Network Delay			111.3ms	
	Maximum Netw	ork Delay		700.0ms	

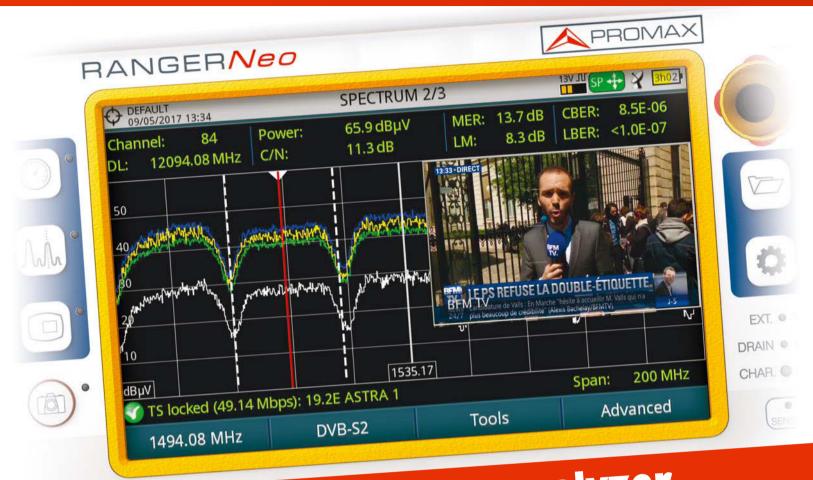
### Receiving and analyzing T2-MI signals •

T2-MI is the modulator interface signal used in the 2nd generation digital terrestrial television broadcasting system. It is physically transported to the TV towers using IP or RF and it is accessible via network devices in the form of ASI or IP signals.

**RANGER***Neo* can receive a T2-MI signal via RF, ASI and IP, in which case it can perform transport quality measurements, T2-MI packet analysis and PSI extraction from each PLP.



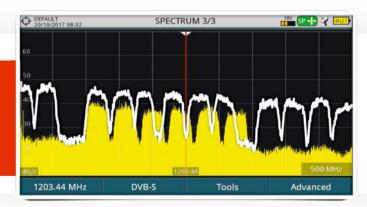


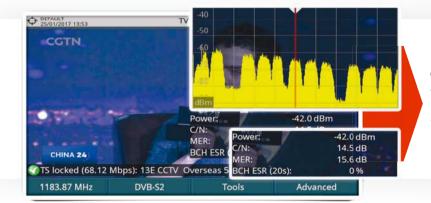


# Professional spectrum analyzer

### **Reference traces**

Freeze the spectrum graph and compare it with the running trace. Save that information and use it to identify satellites based on their spectrum footprint.

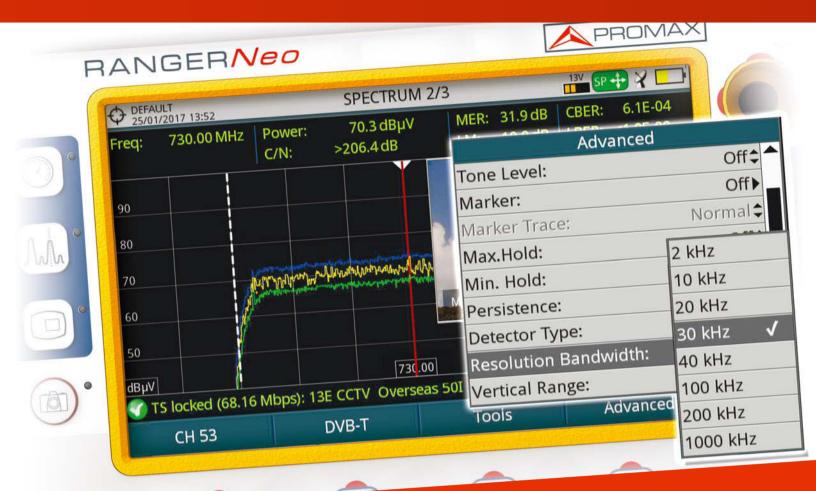




### Triple split display

Up to 9 different ways to combine TV, measurement and spectrum modes.

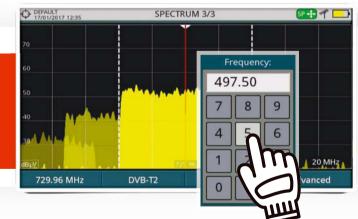


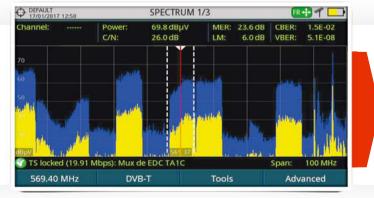


## High resolution filters \*

### Touch screen

Place the marker on any channel and move the trace using your finger. Enter frequencies or file names using the soft keypad.



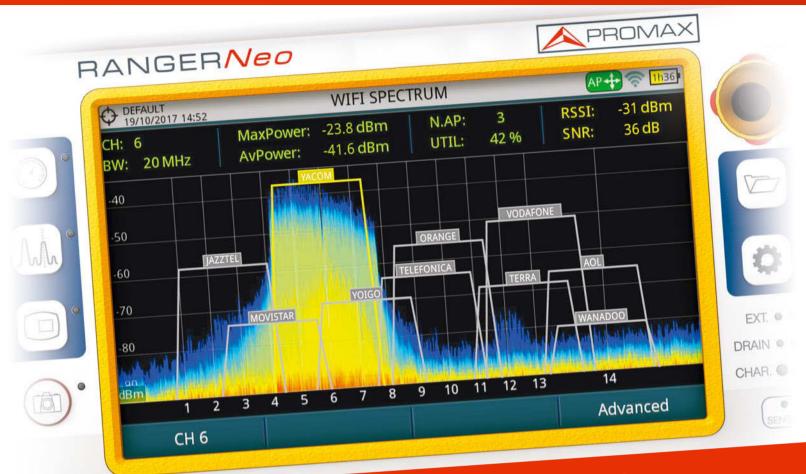


### MIN and MAX hold

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



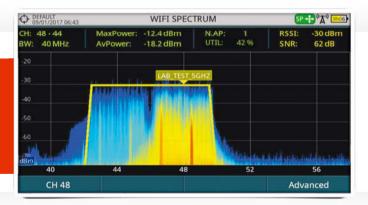




## 2.4 & 5.7 GHz WiFi analyzer 👁

### Simultaneous real spectrum analyzer 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 a microwave oven. **RANGER***Neo* can display real spectrum analyzer information and access point data simultaneously.



O DEFAULT 10/02/2017 10:41	Site S	urvey	÷ 🗖
	CISCO	D_LAB	
wps_config_methods wps_config_methods tsf : 000000009528 ssid : CISCO_LAB snr : 13 qual : 0 noise : -89 level : -76 id : 75 freq : 2417	<pre>type : 6-0050F204-1 WP4410N : 0x0082 s242 CCMP-preauth][WPS][ES 5000 131</pre>	5]	
Exit	Options	Page Up	Page Down

### Access point information

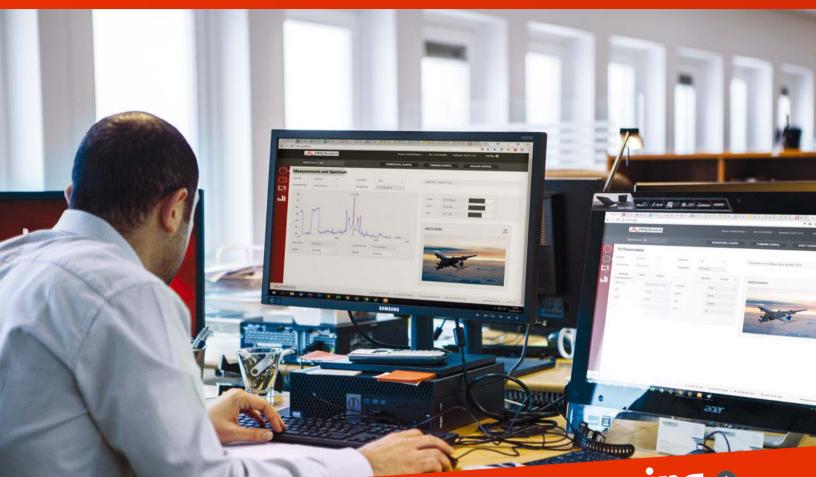
**RANGER***Neo* shows convenient information from the access points such as SSID, RSSI, SNR, security information, etc. It also indicates the number of access points per channel and offers you guidance regarding the level of occupancy of a specific channel.











# webControl and Video streaming \*

### webControl

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

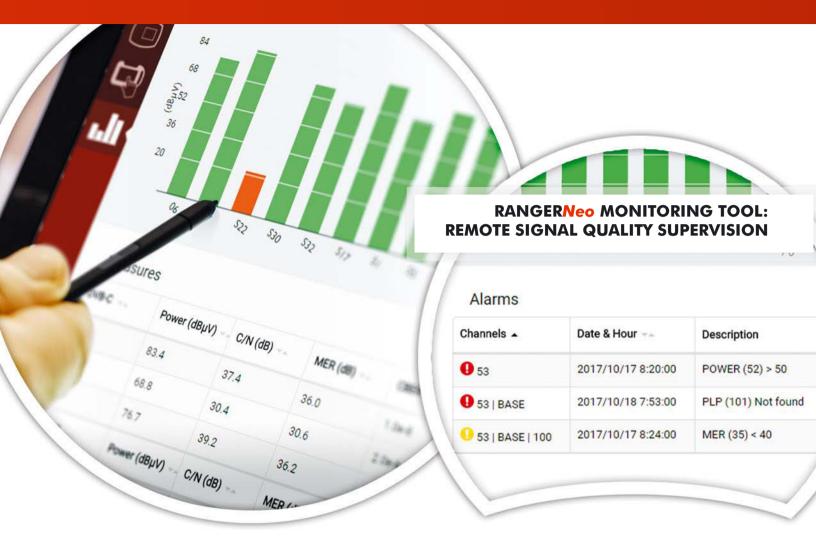
The Spectrum analyzer area shows us the spectrum trace, and all measurements for the RF channel being tuned, while we can modify reference level, span, channel/frequency and channel plan used.

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.



		Name: RANGERNeo 2 SN: 0	00000000 Release: 26.3/2.0 Con START MONITORIN	9 <b>0</b>	
Historical Monitoring			START MONITORIN		
Monitoring*: MoniPrueba +	Channels*: 43		Measurement*: Power	*	
From: 9 May 2018 10:00 T	o : 9 May 2018 16:00	<ul> <li>Measurements</li> <li>Alarms</li> </ul>	DONE		
Table Graph					
62	•				-
53					
44					TE
3 835   					
26		a maniferent ferst for			
σ I I I	1	la de			
				- 44	
					-

## Remote, 24/7 signal monitoring

### **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.



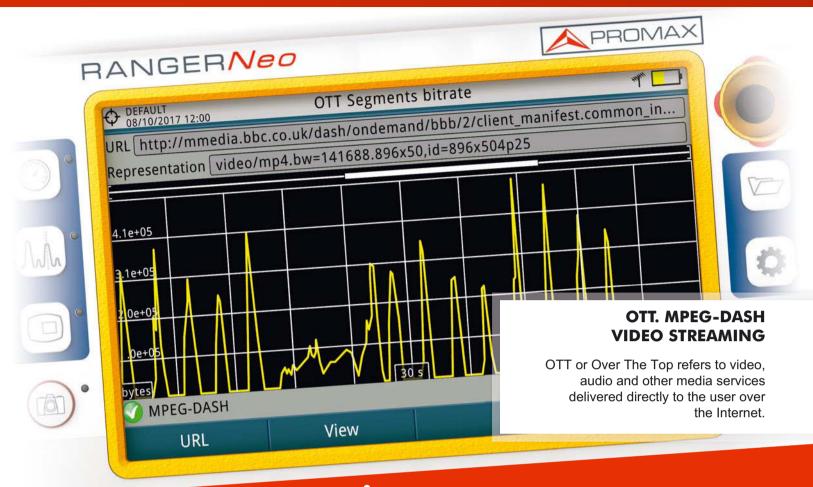


### **Professional monitoring system**

**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.

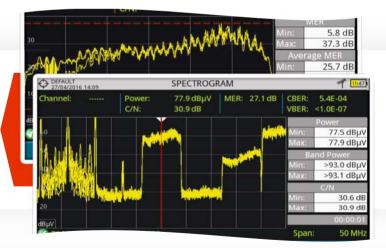


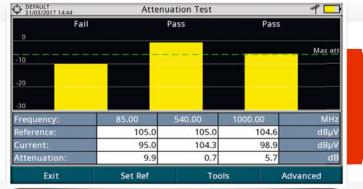


## Many useful functions

### Merogram and Spectrogram 👁

These functions have been developed to allow an early detection of intermittent impairments that may occur in very short periods of time and can not be monitored otherwise.





### **Attenuation test**

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



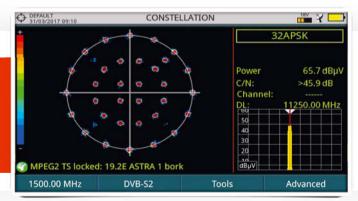
PANGERNeo OPDEFAULT 09/05/2017 14:45	CONSTELLATION	25	PROMAX	6
		Power: C/N: Freq:	72.0 dBµV >21.9 dB 650.00 MHz	
THE FASTEST WAY TO IDENTIFY There are different types of constellation dia modulation modes.	agrams for the different	TS 60 50 1 dB µV cd		EXT. • DRAIN • CHAR. •
TS locked (25.97 Mbp CH 43	os): 4K DVB-T2	Tools	Advanced	SENS

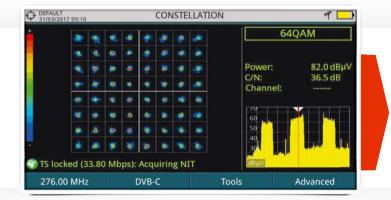
## **Constellation diagram**

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 O

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.







### IPTV functions 🕏

DEFAULT 21/05/2016	IP MEASURE	MENTS 1/3		<u></u> E
Iffer Usage:	10 %	Multicast Rece	ption	
-		<b>Received Packe</b>	ts	109 673
		<b>RTP Missing Pa</b>	ckets	0
Bitrate:	8.00 Mbps	FEC Fixed Packe	ets	0
		Buffer Usage		10 %
		Stable Reception		Yes
	1	TS Ritrate		8 NN Mhns
DEFAULT 21/05/2016	IP Etherne	t Frame Viewer		
L IPv4 header DDP UDP header RTP RTP header	— Explicit — Total Le	ntiated Services Co Congestion Notific ngth: 1356 cation: 16314 served: 0		
O DEFAULT 21/05/2016	Packe	t Rate Over Tim	e	- <mark>4</mark> 0
Max. Absolute:	149		Min. Absolute	2
	ullut quantum	20 5 22	s 30 s	35 5 4
packets/time 0 5 s 10	0s 15s	20 s 25	5 30 5	333 4
		20 s 25	5 30 5	33 5 4

### **Network bitrate**

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

### **Multicast 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.





#### 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

### 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* includes a very narrow 2 kHz filter available in terrestrial TV band.

OB/02/2017 12:11	TV 1/3	2h2s
the second	Transport Str	eam Information
	SUIRG	
The French	Descriptor Tag:	0xC4
	Version:	02
	VSL:	VSL_
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Serial Number:	12111918
	Carrier ID:	BBC_
	Telephone Number:	(+34) 123456789
	Longitude:	+040.000
		+10.0000

### **VCM / ACM modulation schemes**

VCM / ACM (Variable/Adaptative Coding and Modulation) allow changing the modulation parameters used in the same RF channel over time.

O DEFAULT 06/01/2017 00:28	SPI	ECTRUM 3/3	
-70			
Tu	ning		
Frequency:	1300.79 MHz•		
Downlink:	11900.79 MHz•		
Channel Plan	13E_HOTB▶		
Tune By:	Frequency		
Center Freq:	1300.60 MHz •		A
Ref.Level:	-68 dBm •	m mildle	1 0 -00
Span:	1 MHz•		mont
Center tuned fre	quency		
View all services	(147)	1300.60	Span: 1 MHz
1300.79 MHz	DSS	Tools	Advanced

### **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.

	MODE CODE QPSK CK=1/2 PILOTS=ON FRAME=
	Mode code QPSK CR=2/3 PILOTS=ON FRAME=
	Mode code QPSK CR=3/4 PILOTS=ON FRAME=
	Mode code QPSK CR=4/5 PILOTS=ON FRAME=
	Mode code QPSK CR=5/6 PILOTS=ON FRAME=
	Mode code 8PSK CR=3/5 PILOTS=ON FRAME=
	Mode code 8PSK CR=2/3 PILOTS=ON FRAME=
	Mode code 32APSK CR=3/4 PILOTS=ON FRAM



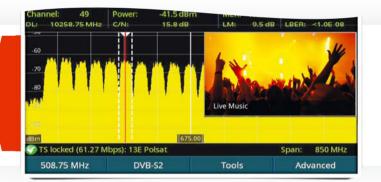


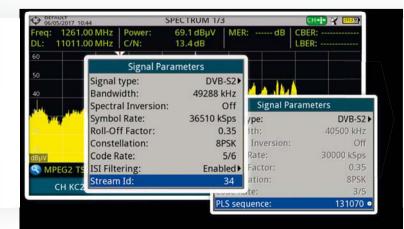


## Multistream, PLS and dCSS

### **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 communicates using EN50494 (SATCR, UNICABLE) and EN50607 (dCSS, JESS, UNICABLE II) standard protocols.





### **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* can also work with this type of signals.

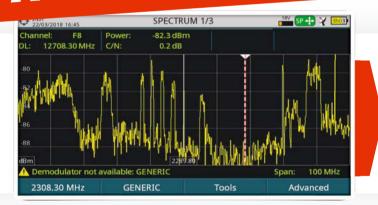
### **DVB-S2 multistream**

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



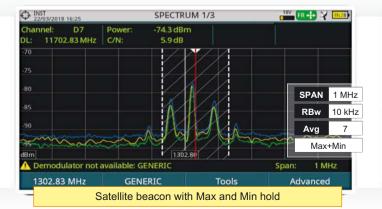


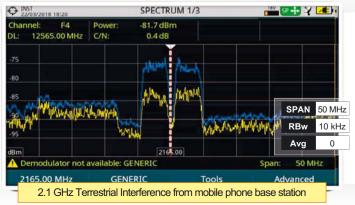
## Advanced satellite technology



### 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.





CHECK COMPARISON TABLE



### LIGHTWEIGHT AND DURABLE

Teleport operators, as well as anyone involved in transmission quality assessment can rely upon the **RANGER** *Neo* to obtain the information they need to ensure proper system performance.

> Weighing just 2.2 kg it is built to last in a sturdy double injection moulding weatherproof body.

# Teleports, SNG, VSAT, SATCOM

### 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)

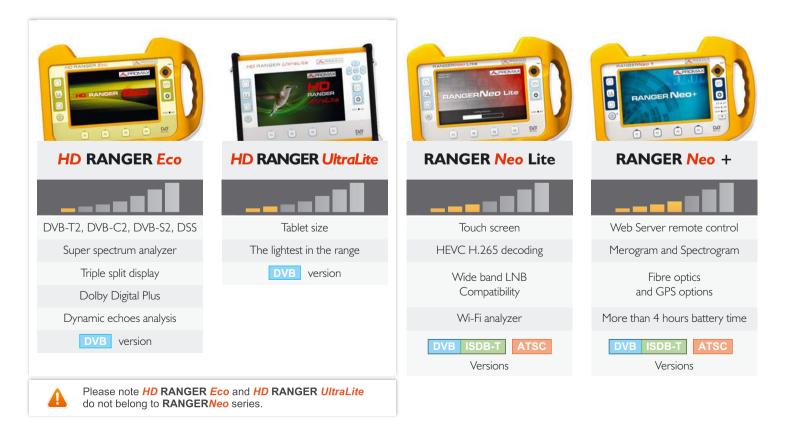


### **Applications**

- 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**



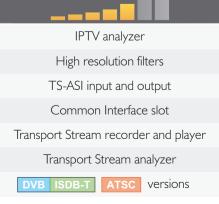








### **RANGER** Neo 2

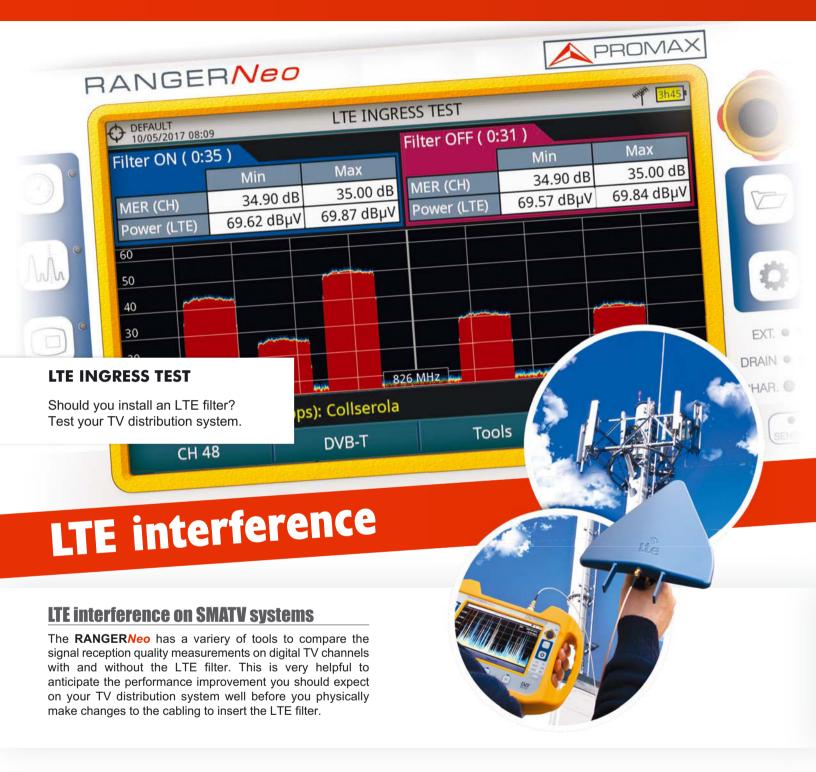












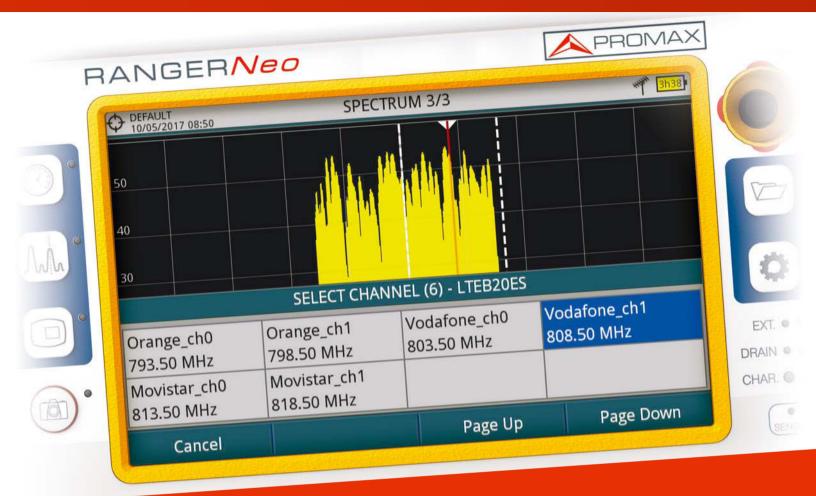
### **LTE interference on CATV networks**

Some of the bands allocated to LTE are near or inside former television bands. For example band 20 (uplink 832-862 MHz; downlink 791-821 MHz). The **RANGER***Neo* 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.



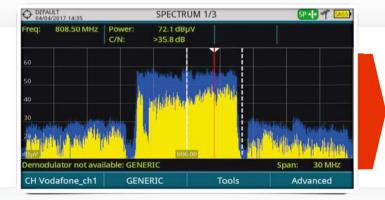


### LTE Signals

### 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).

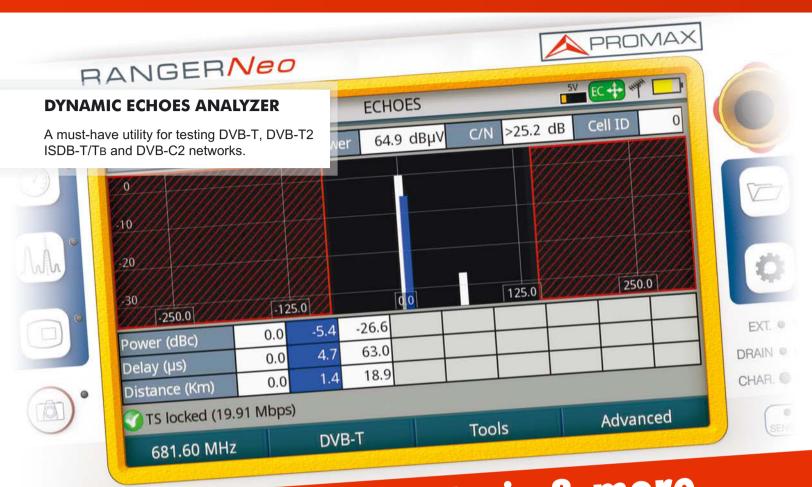




### M2M Machine to Machine applications

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.

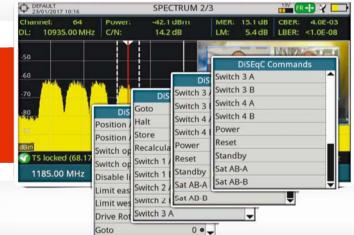




# Dynamic echoes analysis & more

### **DiSEqC** commands

Elementary DiSEqC commands are available from a drop-down list. They can be combined to form macros which can also be associated to a channel table.

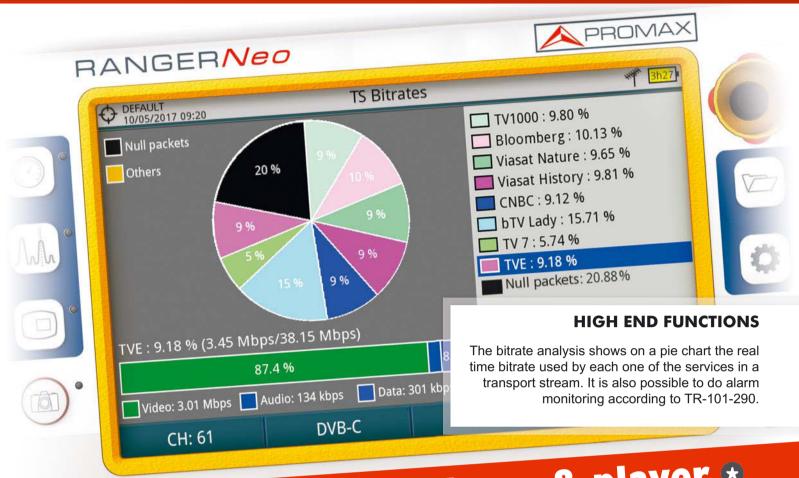




### **Digital services database**

**RANGER***Neo* builds a list of the TV and RADIO services detected as it tunes the different digital channels. Besides tuning by frequency and channel It is then possible to select a specific service from the list.





# Transport stream analyzer & player \*

### Table analysis ♀

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.

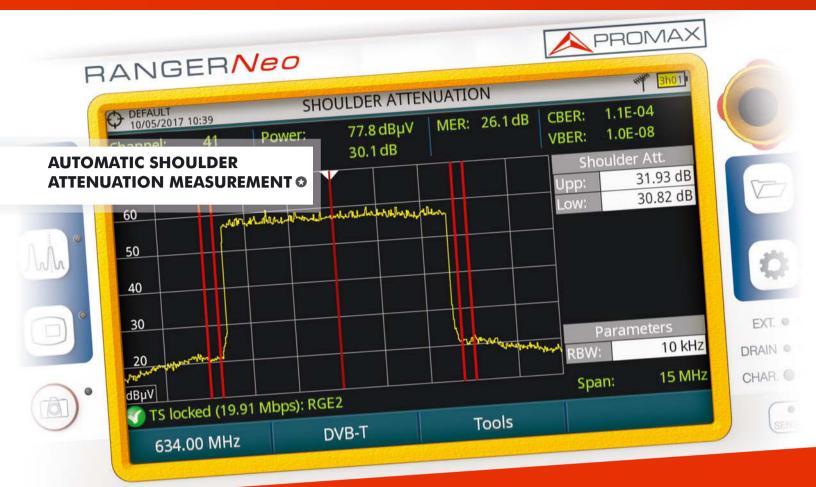
O DEFAULT 04/07/2017 08:03	TS TA	BLES	🕂 🚮
<ul> <li>PAT(PID = 0x0000)</li> <li>STT(PID = 0x1FFB)</li> <li>Lable_id = 0xCD</li> <li>PMT(1 services)</li> <li>Gervice 1 (Program N</li> <li>MGT(PID = 0x1FFB)</li> <li>Lable_id = 0xC7</li> <li>TVCT(PID = 0x1FFB)</li> <li>Lable_id = 0xC8</li> <li>EIT(PIDs in total 7)</li> <li>Lable_id = 0xCB</li> <li>ETT(table id extensions</li> </ul>	☐ ES_info_len ☐ PID=0x0014 / ☐ ES_info_len ☐ CRC_32 = 0x00	gth:0 Audio AC-3: ATSC A/53 gth:0	ec. H.262   ISO/IEC 138 Audio(stream_type=0x8
TS locked (19.38 Mbps):	5		Netto: 12.76 Mbps
СН: 53	ATSC	Tools	Advanced



### Record, analyze, decode and copy a Transport stream <sup>©</sup>

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





## **Productivity tools**

### **StealthID**

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



MEF	₹:	15.5dE	5.5dB		-27.2 dBm 5.8 dB
	Ban	d -27	.2 dBm		40
	LN	1 5	.8 dB		
СН	1	Power	-41.9 dBM	MER	15.5 dB
Offset	813.0 kHz	C/N	14.4 dB	CBER	3.0E-03
DL	1183.87 MH	Z		LBER	<1.0E-07
TS lock	ed (68.17 Mbp	s): 13E CCTV	Overseas 50I		
1183.87	MHz	DVB-S2	Tools		

### **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.



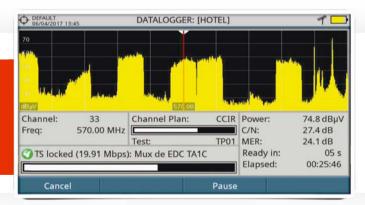


	ANG	ER	Neo				PROMAX	
	© DEFAULT 23/01/2017			DLVIEWER: [D	01]		¥ 📧	
2		2017-	01-23 Time	08:24:36	PASS	11 FAIL	0	
9	Date	H	Туре	Power/Level	C/N 34.4 dB	MER 32.8 dB	LM 8.3 dB	
A A	S17		DVB-C	79.7 dBµV 72.0 dBµV		24.2 dB	4.3 dB	
Mh	24		DVB-T DVB-T	69.9 dBµV	23.8 dB	18.3 dB 25.2 dB	0.7 dB 7.6 dB	22
a.	26		DVB-T	77.7 dBµV 76.0 dBµV	10		7.7 dB	EXT. @
9	31		DVB-T DVB-T	76.0 dBµ 72.0 dBµ	√ 27.2 dB	23.3 dB	5.7 dB 8.3 dB	
	33		DVB-T	73.7 dBµ		UL II	Test Point	CHAR.
		start	(	Clear	MyCCIR		Test Point	SEVE

# **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-up a 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.





### Drive test GPS \*

This option turns the RANGERNeo into the perfect tool to

perform signal coverage "drive test" analysis functions. It can

capture different kind of measurements embedding time/date

**Coverage analysis and GPS** 

and geographic coordinates information.

1

#### 778.00 MH None 63.3 dBµV >22.3 dB 27.3 dB 00:00:37 1 16.50 MB MPEG2 TS locked: DVB-T Tools

SIGNAL MONITORING



### **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 a 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.



+ CHECK COMPARISON TABLE



General

🚍 🚘 🗞 👘 🔂 Wrap Text

A

### 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.

578.00 MHz)

5). Total distance: 1263 m (0.8 mi) DD/MM/YYYY, HH:MM:SS)

		R .	Alignment	ís.	Number	.00 *.0 Fc
E ANALYSIS OVER	,6	<u>10</u>			8	772
CHANNELS	IME	D	E	F POWER (dBuV)	G CN (dB)	H OFFSET (k
ted, plot the coverage		(and a second	and the second second			and the second
Google Earth (KML format),	9:45:33	41,4062683	2,2147717	32,70	16,50	
ports in Excel	9:45:36	41,4062683	2,2147717	35,40	19,30	
ports in Excer	19:45:39	41,4062683	2,2147717	35,40	19,40	
	19:45:42	41,4062683	2,2147717	31,70	15,10	
	19:45:45	41,4062683	2,2147717	33,00	14,40	
	19:45:48	41,4062683	2,2147717	32,70	14,30	
	19:45:51	41,4062683	2,2147717	30,70	10,90	
	19:45:54	41,4062683	2,2147717	39,30	20,60	
	45:57	41,4062683	2,2147717	34,50	16,60	
	-	41,4062683	2,2147717	34,10	15,50	
		41,4062683	2,2147717	35,30	18,30	
42.2		1,4062683	2,2147717	33,40	16,60	
		162683	2,2147717	35,00	17,10	
a line and a second second second	and the second second	183	2,2147717	34,80	16,90	
			2,2147717	32,20	14,40	
	and the	and the second second	2,2147717	ICALU	15,70	
Contraction of the local distance of the loc	and Division in the			Combinar y centrar *	- % W	
	Life and the second	LA RECEIPT				
A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE	Ch in shirt	I LINE CON	Alineació	n G	Número	
	a hand a fear	The second second				
Inage Lance						
	Ce loan	KML	EXCEL	EXCEL	CSV	



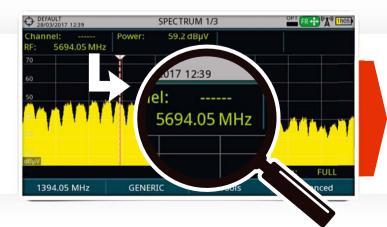


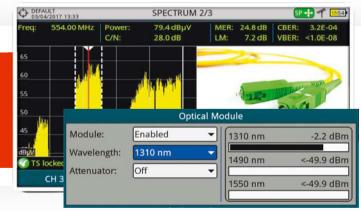
## Optical measurements \*

### ... plus 6 GHz RF input

### 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.



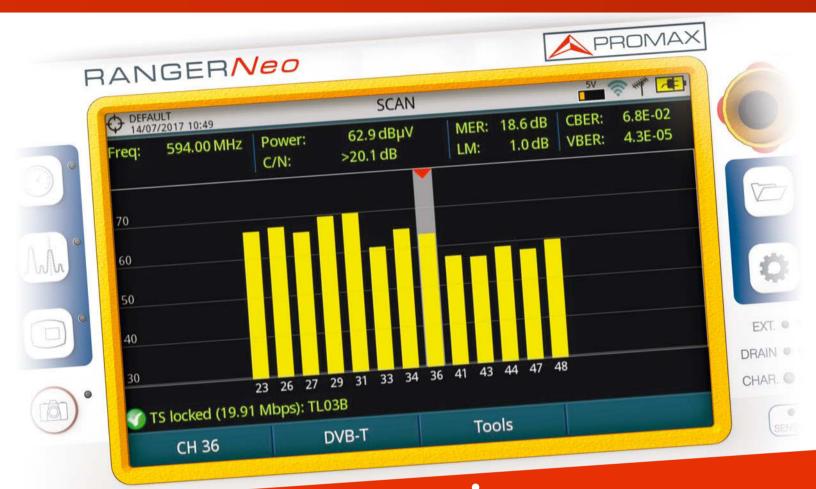


### **6 GHz RF auxiliary input**

The **RANGER***Neo* 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).

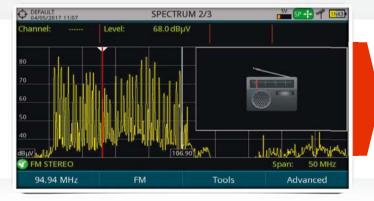




# FM, RDS and DAB+ radio \*

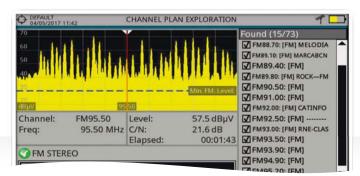
### DAB+ digital radio 오

DAB+ is an evolution of DAB (*Digital Audio Broadcast*) that among other differences uses AAC+ audio codec. It also includes Reed-Solomon error correction algorithm which makes it more robust against transmission impairments. **RANGER***Neo* DAB option is compatible with both standards.





### FM radio receiver and analyzer





RANGER**Neo** 

1

1.1E

Powe

C/N

DEFAULT 22/05/2018 10:15

CBER:

1.2E-03

FIC CBER

Serv. CBER

SETI locked: NRK P1

200.00 MHz

### **ADVANCED DAB OPTION FOR** RANGER Neo 2, 3 & 4 ANALYZERS

The new advanced DAB option allows professional users to do DAB signal quality measurements and it includes many functions which are normally available in higher cost products only such as ETI recording, constellation diagram or echoes analysis.

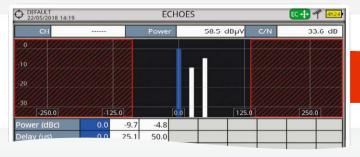
### Advanced DAB/DAB+ option \*

10

UTF

### **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.

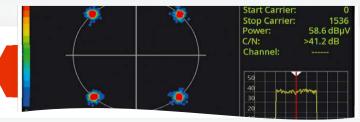


M

Tà

### **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.







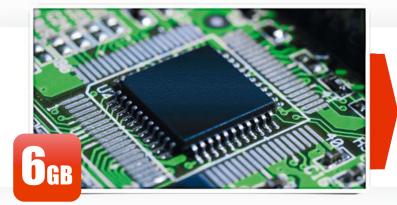


# Create, save and transfer data

### **Ethernet connectivity**

Ethernet and IP protocols are now the gold standards for remote control applications and **RANGER***Neo* 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 **RANGER***Neo* can store in the internal memory, 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 **RANGER***Neo* are far from negligible.





### **Field strength measurements**

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





### Soft bag and hard case $\circ$

A soft carrying bag and a heavy duty transport case are included as standard accessories.







## Extended connectivity features \*

### **Transport stream input and output**

**RANGER***Neo* 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 **RANGER***Neo* 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 **RANGER***Neo* 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.

### Video input

A RCA to jack adapter is also included for SD composite video input in all **RANGER***Neo* products.

### **USB and Ethernet connections**

The **RANGER***Neo* 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	RANGERNeo +	RANGERNeo 2	RANGERNeo 3	RANGERNeo 4						
DIGITAL BROADCAST STANDARDS	DVB-T/T2, DVB-T2 lite DVB-C/C2 DVB-S/S2 DVB-S2 Multistream DSS, ACM / VCM / CCM	Also includes: DAB, DAB+ (optional)	Also includes: Also includes MPEG-TS DVB-T2-MI DAB, DAB+		o includes:						
AUDIO CODECS	MPEG-1, MPEG-2, AAC,	HE-AAC, Dolby Digital, Do	lby Digital Plus								
VIDEO CODECS	MPEG-2, MPEG-4 / H.264	IPEG-2, MPEG-4 / H.264, HEVC / H.265									
INPUTS AND OUTPUTS	- Universal RF input 75 Ω - HDMI output - IP interface for remote co - Analogue Video/Audio in - 2xUSB (Type-A) for data	put	Also includes: - ASI-TS input and output (BNC Female, 75 Ω) - IPTV multicast input (UDP / RTP, RJ45) - Common Interface slot	Also includes: - 1 pps input							
FUNCTIONS	<ul> <li>Constellation diagram</li> <li>LTE ingress test</li> <li>Dynamic echoes analysis</li> <li>StealthID (instant identification of tuning parameters)</li> <li>PLS (Physical Layer Scrambling)</li> <li>Ultra fast spectrum analyzer (70 ms sweep time)</li> <li>4K Frame grabber</li> <li>MAX and MIN hold</li> <li>FM RDS radio measurement and decoding</li> <li>Screenshots and Datalogger for meas.reports</li> <li>Beacon-Flyaways SND and VSAT</li> <li>Wideband LNB</li> <li>WiFi 2.4 GHz</li> <li>LTE 1.8 GHz</li> <li>OTT</li> <li>Service Recording</li> <li>Field strength measurement</li> </ul>	Also includes: - Merogram - Spectrogram - Signal monitoring - Remote control (webControl) - MER by carrier - GPS coverage analysis (optional) - Video/Audio Streaming - SCAN + TILT - Shoulder attenuation	Also includes: - TS recording - TS analysis - IPTV multicast measurement and decoding - Advanced DAB/DAB+ analyzer (optional)	Also includes: - Network delay - DVB-T2-MI analysis	- 4K decoder						
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         10, 200 kHz         10, 20, 30, 40, 100, 200 kHz           1 MHz         1 MHz         1 MHz										
MEASUREMENT MODE (please refer to STANDARDS section) Frequency Margin DVB-T COFDM DVB-T2 Base and Lite COFDM DVB-C QAM DVB-C QAM DVB-C2 COFDM PAL, SECAM and NTSC FM radio DVB-S QPSK DVB-S2 QPSK, 8PSK, 16/32APSK DSS QPSK	From 5 - 1000 MHz (Terrestrial) From 250 - 2350 MHz (Satellite) Power (35 to 115 dBµV), CBER, VBER, MER, C/N, Link margin Power (35 to 115 dBµV), CBER, C/N, LBER, MER, Link Margin, BCH ESR, LDP iterations, Wrong packets Power (45 to 115 dBµV), BER, MER, C/N, Link margin Power (45 to 115 dBµV), CBER, MER, C/N, LBER, BCH ESR, LDP iterations, wrong packets 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, UBER, MER, C/N, Link margin										
INTERNAL STORAGE	6 GB for measurement pro	6 GB for measurement protocols, screenshots and transport stream recordings									
PC CONNECTION (via ethernet interface)	NetUpdate 4 (free softwar + Measurement reports ar		mware updates + User cus	stomised channel plans							
GENERAL	DiSEqC 2.x generator (Di	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	> 2h > 4 h (smart battery)									
HARD CASE	Optional Included										

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

SPECIFICATIONS REFER TO EUROPEAN VERSION



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





$\checkmark$	Included	
-		

### • Optional

4         3         2         +         Lite         View         Eco           1000 B00-1         0000-1	Optional	RANGER Neo								HD RANGER	
ISDB-T         ISDB-T<		4 3		2		+		Lite		Ultra Lite	Eco
HEVC H 265 decoder + 4K Frame Grabber Tuch's research         v					ATSC	DVB ISDB-T	ATSC		ATSC		DVB
HEVC H 265 decoder + 4K Frame Grabber Tuch's research         v	4K decoder	✓									
Touch screen         V <t< td=""><td></td><td>~</td><td>✓</td><td>✓</td><td>~</td><td>✓</td><td>✓</td><td>~</td><td>✓</td><td></td><td></td></t<>		~	✓	✓	~	✓	✓	~	✓		
Wide band LNB Compatibility (wbLNB)       v		~			~			~	✓	✓	✓
2.4 GH2 W-F1 analyzer       v	Touch screen	✓	✓	✓	✓	✓	✓	✓	✓		
18. GHz (TE       V <th< td=""><td>Wide band LNB Compatibility (wbLNB)</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td></td><td></td></th<>	Wide band LNB Compatibility (wbLNB)	✓	✓	✓	✓	✓	✓	✓	✓		
Mark         OTT         V <td>2.4 GHz Wi-Fi analyzer</td> <td><math>\checkmark</math></td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td></td> <td></td>	2.4 GHz Wi-Fi analyzer	$\checkmark$	✓	✓	✓	✓	✓	✓	✓		
Service recording       v	1.8 GHz LTE	$\checkmark$	✓	$\checkmark$	✓	√	$\checkmark$	✓	✓		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	OTT	~	$\checkmark$	$\checkmark$	~	✓	$\checkmark$	$\checkmark$	$\checkmark$		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Service recording	~	$\checkmark$	$\checkmark$	~	✓	$\checkmark$	$\checkmark$	$\checkmark$	✓	
USB interface       2±rpeA       2±rpeA       2±rpeA       2±rpeA       2±rpeA       2±rpeA       1±rber USB         Resolution filter 100 kHz, 1 MHz       ·		✓	$\checkmark$	$\checkmark$	$\checkmark$	√	$\checkmark$	$\checkmark$	$\checkmark$		
Battery time $> 4h$ $> 2h$	Video/Audio input	✓	$\checkmark$	$\checkmark$	✓	√	$\checkmark$	$\checkmark$	$\checkmark$	√	✓
Resolution filter 320 kHz, 1 MHz       ·	USB interface	2x Type A	2x Type A	2x Type A	2x Type A	1x Mini USB	1x Mini USB				
Resolution filters 200 kHz, 1 MHz       v	Battery time									> 2 h	> 2 h
Resolution filters 200 kHz, 1 MHz       v	Resolution filter 100 kHz	1	1	1	1	1	1	1	1	1	1
Resolution filters 2, 10, 20, 30, 40 kHz       · <td></td> <td></td> <td>· •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · ·</td>			· •								· · ·
Echoes analysis       ·											_
Constellation diagram       ·						✓		~		1	1
webControl and Video/Audio Streaming Spectrogram DVB-T/T2: Merogram and MER by carrier SCAN + TILT         ·	5				~		✓		✓		the second se
Spectrogram       · <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
DVB-T/T2: Merogram and MER by carrier       ✓		~			~						_
SCAN + TILT       · <th< td=""><td></td><td>✓</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		✓									
TS-ASI input and output       · <td></td> <td></td> <td></td> <td></td> <td><math>\checkmark</math></td> <td></td> <td>✓</td> <td></td> <td></td> <td></td> <td></td>					$\checkmark$		✓				
TS-ASI input and output       · <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			1	1							
TS analysis and recording Common Interface (encrypted channels)       · <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td></t<>										_	
Common Interface (encrypted channels)       ·										_	
Shoulder attenuation measurement       ·										_	
T2-MI       Image: Constraint of the set of the							1			_	
Network delay Margin GPS for drive test       ·				~	~	~	~				
GPS for drive test       ✓       ✓       O											
DAB/DAB + digital radio Advanced DAB/DAB + analyzer 5 GHz WiFi + 2.6 GHz LTE + 6 GHz RF input Optical measurements and optical to RF converterOOO<	Network delay Margin	✓									
Advanced DAB/DAB+ analyzer       0											
5 GHz WiFi + 2.6 GHz LTE + 6 GHz RF input Optical measurements and optical to RF converter       0 <td></td> <td>✓</td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td>_</td>		✓			0	0	0				_
Optical measurements and optical to RF converter       O	,	-			-						_
ATSC standard       ·       <	•									_	_
ISDB-T standard       ·	Optical measurements and optical to RF converter	0	0	0	0	0	0				
DVB-T/T2 standard       Image: Constraint of the standards       Image: Constraint of the standar	ATSC standard				✓		$\checkmark$		✓		
DVB-S/S2, DSS and ACM/VCM standards       Image: constraint of the standard standards       Image: constraint of the standard	ISDB-T standard	✓	$\checkmark$	$\checkmark$		✓		$\checkmark$			
DVB-C standardImage: Constraint of the standard	DVB-T/T2 standard	$\checkmark$	✓	✓		✓		$\checkmark$		✓	✓
DVB-C2 standard       ✓	DVB-S/S2, DSS and ACM/VCM standards	$\checkmark$	✓	✓	$\checkmark$		✓	$\checkmark$	$\checkmark$	✓	✓
QAM annex B standard       Image: Conset Caption       Image: Conset Capt	DVB-C standard	✓	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	✓	✓	✓
PSIP analysis     Image: Closed Caption       Soft carrying bag     Image: Closed Caption	DVB-C2 standard	✓	$\checkmark$	✓		✓		$\checkmark$		✓	✓
Closed Caption     ✓     ✓     ✓     ✓     ✓       Soft carrying bag     ✓     ✓     ✓     ✓     ✓     ✓	QAM annex B standard	✓	$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓	✓		
Soft carrying bag $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$	PSIP analysis				$\checkmark$						
	Closed Caption				1						
	Soft carrying bag	$\checkmark$	1	1	✓	1	1	1	1	1	1
									-		· ·