

PROWATCHNeo monitoring system

PROWATCHNeo







WEB SERVER CONTROL Total flexibility



High Effciency Video Codec



4 K Ultra high definition



PROWATCHNeo MONITORING SYSTEM



REMOTE MONITORING SYSTEM

After more than 50 years of experience in test and measurement solutions, PROMAX is proposing the **PROWATCHNeo**, oriented to supervise radio and TV broadcasting, cable TV and satellite TV networks, in the 5 to 2500 MHz frequency band. It also monitors IPTV, TS (over ASI) or WiFi signals in the 2.4 GHz and 5.7 GHz ranges. It is possible to survey digital terrestrial transmissions in DVB-T, DVB-T2, ATSC, ISDB-T/TB and J.83B, Cable TV in QAM and DVB-C2 and satellite in DSS, DVB-S and DVB-S2.

PROWATCHNeo provides full remote control for the different parameters in all the sites to warrant quality of the complete network.



FOR ANALOG, DIGITAL AND OPTICAL SIGNALS

PROWATCH*Neo* is the ally of the supervisory bodies of the radio-electric public domain during the analog-to-digital transition, because it is natively compatible with both analog and digital radio and television broadcasts.

The system features several configuration options including the ability to add support for the monitoring of networks that operate over optical fibre.

MONITORING ALL SIGNALS IN A SINGLE SWEEP

FM radio, DAB digital radio, analog television and digital television. All the broadcasting technologies are analyzed in a single sweep, providing the information needed by the supervisory bodies of the radio-electric public domain for a quick and accurate decision making.



AP

REMOTE ACCESS TO THE PROWATCHNEO SYSTEM

111

SNMP COMPATIBLE AND EASILY SCALABLE

PROWATCH*Neo* is SNMP compatible, letting it be part of any SNMP manager system already in use by the network operator.

Building a monitoring network with the **PROWATCH***Neo*, it's as easy: just adding as many remote stations as required.

REMOTE ACCESS FROM ANYWHERE IN THE WORLD

Each measurement unit features a built-in webserver which can be accessed from any PC, tablet or cellphone through their respective internet browsers. **PROWATCH***Neo* offers Ethernet connectivity in order to communicate directly with other network devices.







REMOTE CONTROL OF THE SYSTEM



EFFICIENT AND HASSLE-FREE MONITORING SOLUTION

Each measurement station can be set up to carry out tasks autonomously. Through its straightforward interface, it is possible to choose the channels or frequencies that are to be monitored as well as the threshold values and alarms.





INCLUDING RANGERNeo HARDWARE POWER



JUST LIKE BEING THERE

It is also possible to get remote and manual access to a wide range of functions allowing the users to work with the device as they would do physically on site.

This is essential to carry out a deep analysis of the alarms that may have been raised.

		PROMAX		Nombre: RANGERNeo 3 Número	de Serie: 000000000 Release: 27.0/2.7 Config 🏠
	Fuente	e de la Señal RF		CONFIG. TERRESTRE	CONFIG. SINTONÍA DVB-T CONFIG.
\odot	TV Paran	neters			
	Sintonía por	Canal 👻	Canal	41 👻	TS enganchado (19.91 Mbps): RGE2
	Canalización	CCIR ¥	Frecuencia	634 MHz	
- <u></u> <u></u>	SERVICIO	VÍDEO AUDIO		Servicio Clan HD 👻	TV MONITOR TS RECORD
<u>11-1-</u>	Red	RGE2	Proveedor	RTVE	×
	NID	12549	ONID	8916	
r P	TSID	40000	SID	40001	
	LCN	-	v. NIT	2	123
	Tipo Aplic.	HbbTV			
P	ROMAX			Tel: (+34) 931 847 700 UK: (+44) 01727 832266	FR: (+33) 06 62 81 20 00 DE (+49) 0 62 55 - 20 42 promax@promax.es promax.es



REMOTE SYSTEM CONTROL



CONSTELLATION

The remote console allows connecting to a measuring equipment and using it as one would do physically. Requiring just an Internet browser, with no need for additional software. **Just like being there on site.**



Professional spectrum analyzer: 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.



The fastest way to identify signal impairments. There are different types of constellation diagrams for the different modulation modes.

**** 2h11

72.0 dBµV

>21.9 dB

650.00 MHz

Advanced

256QAM

Power

C/N:

Frea:

Tools



2.4 & 5.7 GHz WiFi analyzer. Simultaneous real spectrum analyzer information + WiFi access point data.

O DEFAULT

🕜 TS locked (25.97 Mbps): 4K

DVB-T2

CH 43



JUST LIKE BEING THERE ON SITE

O DEFAULT 21/05/2016	Pack	et Rate Ov	ver Time			4h10
Max. Absolute:	149		Mii	n. Absolute	£	23
160.0						
120.0						
	ahophul, au haupa	hipippilipi				
40.0						
packets/time						
0 5 s	10 s 15 s	20 s	25 s	30 s	35 s	40 s
🌀 Multicast: 239.1	92.0.3					
Multicast	IPTV		Tools		Advanced	

PING, Trace, Average packet delay and IPDV identify the reasons for communication problems, from complete service interruptions to uncontrolled delays.

DEFAULT 17/01/2017 12:	32		ECHOES			
СН		Power	64.9 dBµV	C/N >25.2 dB	Cell ID	0
0	4444			777	4444	44
-10						
-20						
-30						
-250.0	1	25.0		125.0	250.0	
Power (dBc)	0.0	-5.4 -2	6.6			
Delay (µs)	0.0	4.7 6	3.0			
Distance (Km)	0.0	1.4 1	8.9			
TS locked (19.91 Mbps	;)				
681.60 MI	IZ	DVB-T	1	rools	Advanced	

Dynamic echoes analyzer, a must-have utility for testing DVB-T, DVB-T2 and DVB-C2 networks.

C DEFAULT 23/01/20	17 09:17		DLVIEWER:	[D1]		¥ 💻
TP01	TP02					
Date	201	7-01-23 Time	08:24:3	6 PASS	11 FAI	L O
	CH	Туре	Power/Level	C/N	MER	LM
S17		DVB-C	79.7 dBµV	34.4 dB	32.8 dB	8.3 dB
24		DVB-T	72.0 dBµV	27.1 dB	24.2 dB	4.3 dB
26		DVB-T	69.9 dBµV	23.8 dB	18.3 dB	0.7 dB
27		DVB-T	77.7 dBµV	26.5 dB	25.2 dB	7.6 dB
31		DVB-T	76.0 dBµV	28.8 dB	25.3 dB	7.7 dB
33		DVB-T	72.0 dBµV	27.2 dB	23.3 dB	5.7 dB
34		DVB-T	73.7 dBµV	28.4 dB	25.9 dB	8.3 dB 🔫
Sta	art	Cle	ear	MyCCIR		Test Point

Powerful Datalogger and Task Planner.



The use of smart phones is widespread worldwide. Identify operators quickly and easily.



The DAB+ includes Reed-Solomon error correction algorithm which makes it more robust against transmission impairments.



The bitrate analysis shows on a pie chart the real-time bitrate used by each one of the services in a transport stream.



FM, RDS AND DAB+ RADIO



DAB+ DIGITAL RADIO

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. **PROWATCH***Neo* DAB option is compatible with both standards.





The PROWATCH Neo include an FM radio receiver and analyzer.



ADVANCED FM OPTION



- Modulation Power
- Stereo Pilot Detection and frequency deviation
- MPX Frequency Deviation .
- L+R, L-R, L, R Frequency Deviation
- **RDS Frequency Deviation** •
- Offset
- % time frequency deviation > 75 kHz •



MPX Histrogram

All parameters such as FM deviation sampling and refresh rates are set according to ITU-R SM.1268-2 and ITU-R SM.1268-4. Both normal and cumulative histograms are available.



MPX Spectrum display Spectrum analysis of the MPX can have a variety of applications namely the detection of interferring signals which can not be seen otherwise.



ADVANCED DAB/DAB+ OPTION



ADVANCED MEASUREMENTS OVER DAB/DAB+ RADIO

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.



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.



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.



ADVANCED DAB/DAB+ OPTION



ADVANCED MEASUREMENTS OVER DAB/DAB+ RADIO

- ETI Recording and Playing
- IQ Recording
- Constellation
- Slideshow

- Full ensemble CBER
- Full ens
 Echoes
- Power, C/N, MER measurements
- NSC CBER

- FIC CBER
- TIIAudio decoding



Transmitter Identification Information TII

Each transmitter operating in the area is identified by its TII. All TII details are displayed along with the spectral representation of the mux showing the PRS and Null symbols which can be easily identified by colour. A label can be edited and assigned to each transmitter.

12/03/2019 10	:57	DAB	3/3		
Ensemble	0x10F0 NDR H	Н	Country Id	0x1	
Service	0xDF84 NDR In	fo Spezial			
Country Id	0xD		ECC	0xE0	
Content	Audio (1)		PTY	0x03 Inform	mation
Component	0x00 NDR Info	Spezial	Category	Primary	
SubChannel	0x07		Format	DAB+	
Protection	EEP 2-A		Bitrate	96 kbit/s	
Audio	HE-AAC, 48 kH	z Stereo @ 96 kBit	/s		
Language	0x00 Unknown				
adiotext (D	www.ndr.de/in	fospezial			
ETI locke	: NDR HH [T	II M:1 S:2]			
CH: 9A		DAB	Tools		Advanced

Down to the smallest detail

t is also possible to display plenty of useful information about the DAB mux and audio ensembles such as Ensemble and Country IDs, ECC, PTY, Component and SubChannel information or even the detail of the Radiotext.





OPTION FOR PROWATCH **NEO** MONITORING SOLUTIONS WHICH FACILITATES SPECTRUM BASED SIGNAL ANALYSIS.

Spectrum trace samples taken from the RF input are continuously stored in a database and analyzed by this solution. If required, alarms notifying identified events can be generated.

The spectral database, as well as the alarms created, can be reviewed anytime.





CUSTOMIZABLE PROGRAMMABLE ANALYSIS MODES



FM ANALYSIS

Identify new radio stations or

detect those gone missing by

comparison with a reference

spectrum sample.



RF/TV ANALYSIS

Continuously scan all TV

channels (in terrestrial television

transponders and verify them

against a reference spectrum

CATV) or Satellite

and

sample.



MAX/MIN MARGIN

Define which thresholds our signal must fall within.



Capture a spectrum sample and specify the maximum acceptable deviation allowed as a percentage figure.

16 INPUTS Г 6 A **8 INPUTS** 1 C 1he **OPTIONAL** REDUNDANT POWER SUPPLY UNIDAD DE **RESET REMOTO** 0.30 A 0.04 kW 118.9 U DISPONIBLE (----**PLUG** CONFIGURE ANALYZE PROCESS Up to 16 RF inputs with 4 dynamic analysis modes that Registering and storing Recall and display optional power supply can be customized while of spectrum samples for any registered spectrum which ensures 24/7 in operation and alarm a period of up to sample fromany date. notification by e-mail. operation. II months.



LIVE SPECTRUM TRACE DISPLAY AND HISTORICAL REPORT

CHECK RELEVANT INFORMATION ANYTIME WITHOUT INTERRUPTING THE ONGOING MONITORING TASK

The remote control GUI includes a **real time** monitoring screen to survey up to 16 spectrum traces simultaneously, and a historical **spectrum display area** which allows choosing the specific sample to load on screen from the historical register.



PROFESSIONAL MONITORING

The spectrum monitoring solution is available as an option for **PROWATCH Neo+** and **PROWATCH Neo 2** systems, which inherit sector leader field strength meter technology from our R&D labs at PROMAX.

- Flexible setup: Customize the solution in order to carry out any analysis mode within customised frequencies and level margins.
- Rack mount with redundant power supply option: Different available setups with up to 16 RF inputs.
- Real-time monitoring: Display on screen the last spectrum trace captured for every input.
- Simultaneous display of all inputs: Display 1, 2, or all the active inputs simultaneously.
- Historical spectrum trace: Recall spectrum traces from any date.
- Back and forward: When working with the database, scroll back and forward along the timeline from a specific date.
- Without interrupting the monitoring task: The spectrum trace and alarms database is accessed without interrupting the ongoing real-time analysis.





SPECIFICATIONS	SPECTRUM MONITORING OPTION
Technology	Solution based on the PROWATCH Neo model technology, developed by PROMAX
RF commuting switch Frequency margin Output impedance Input isolation Maximum input power Connectors	From 5 MHz to 2.5 GHz 50 Ω ≥ 65 dB 25 dBm (measurement range from 31 to 130 dBμV) SMA
Acquisition rate Single RF input More than one RF input	1 sample every 200 ms Depending on setup
Spectrum samples database Storage capacity Access time	500,000 RF spectrum samples 16 seconds (worst case scenario – 6000 spectrum samples search)
Maximum registering time 1 sample every 200 ms 1 sample every 1 s 1 sample every 1 min	> 1 day > 5 days > 11 months
Setup information Basic data Operation band Number of inputs to monitor Timing setup Spectrum setup Satellite setup Measurement setup (optional)	Monitoring name and description Terrestrial or satellite From 1 to 16 (depending on the option chosen) Start date, Duration, Periodicity, Stopping mode (manual, based on a date or after a number of iterations) Start frequency, End frequency, Reference level, Resolution Filter, Video Filter, Averaging LNB (KaKu o C), Oscillator configuration To measure Power level and C/N: marker Frequency, BW
Alarm generation algorithms FM	Identification of carrier changes based on a minimum user-defined level and against a spectrum sample reference stored as a correct template
MÁX/MIN	and against a spectrum sample reference stored as a correct template. Spectrum band supervision of level so as to control that minimum and maximum user-defined thresholds are not surpassed.
% deviation	Spectrum supervision and detection of deviation amount from a user-defined threshold over a spectrum sample reference stored as a correct template.
Real time Historical spectrum samples view	Simultaneous display of 1, 2 or all the active inputs along with alarms information. Display a specific date and time, backwards and forward in time, etc. Monitoring is not interrupted.

	REDUNDANT POWER SUPPLY (OPTIONAL)
Input	Double input (from 100 to 240 V, 47 to 63 Hz) to connect it to two mains circuits
Features	Power supply fault warning, Hot swappable power supplies, Audible power supply fault warning

PROWATCH Neo+	Remote 24/7 monitoring system.
PROWATCH Neo 2	Advanced remote 24/7 monitoring system. With TS-ASI input, Transport Stream and IPTV analysis.
OPTIONS	
OP-00X-PN-S	Spectrum monitoring and storage
OP-00X-PN-8	8 RF inputs (system embedded in 1U rack format)
OP-00X-PN-16	16 RF inputs (system embedded in 2U rack format)
OP-00X-PN-R	Redundant power supply (requires the 2U rack format regadless of the number of inputs)
OP-00X-WL	WiFi 5 GHz and LTE 2.6 GHz
OP-00X-PS	Optical measurements in FTTH, Cable TV and Satellite networks (included WiFi 5 GHz and LTE 2.6 GHz)
OP-00X-DAB2	Advanced DAB and DAB+ measurements for PROWATCH Neo 2
OP-00X-FM	Advanced FM measurements for PROWATCH Neo 2
PROWATCH TM	Telemetry gathering system
OP-00X-PDU	Remote reset via PDU
AM-060	Antenna for drive test and coverage analysis





PROMAX can provide the MIB files that will allow the integration of the monitoring and telemetry equipment in any **SNMP control system**, including some of the most renowned SNMP managers in the broadcast industry such as the DataMiner®.



GEOLOCATION OF THE MEASUREMENT STATIONS

Easily identify on a map the actual physical location of each automated measurement stations to make easier the interpretation and management of the incidents.



MANAGEMENT OF A NETWORK VIA SNMP

BENEFITS ON USING AN SNMP MANAGER

An SNMP manager is a software usually installed in specific servers and allows for flexible, intuitive management of a network of interconnected devices.



Data is stored in each unit Periodic, manual data maintenance Each unit is accessed via its IP One user per unit at a given time Independent management of other telemetry units Data is stored in a central server Automatic management of backups Tailor made graphical interface Flexible user management Integrated management of other telemetry units

TELEMETRY FOR CONTROL OF SYSTEMS INTEGRATED INTO THE MONITORING STATIONS

In addition to the TV & Radio quality monitoring units themselves, additional systems such as Telemetry units can be provided for the purposes of surveillance and control of the whole set of systems available in the locations where monitoring systems are located, all of this in an entirely integrated manner.

PROWATCH TM TELEMETRY SYSTEM





DataMiner® INTEGRATION



SNMP MANAGER FOR A FLEXIBLE AND INTEGRATED ADMINISTRATION

An SNMP manager will enable a flexible way to visualize data, join screens, organize backups or track the generated alerts and alarms. It will also gain access to the wide range of functions of PROWATCH Neo's embedded webserver itself via an integrated navigation window.





DataMiner® INTEGRATION



Improvide Section 2 Improvide Section 2 Improvide Sectin 2 Improvide Sectin 2	Promax Prowate	th Demo 1 X		Rommy Deputer Deput			
Promacy Prowatch Demo 1 Promacy Prowatch Demo 1 Image: Source of the source	> measures se	ttings channel plan på	igina-4	Promochowers demon			t
Notices Notices Settings Richard Han Notice Notice 90 100 100 100 100 100 91 100 100 100 100 100 92 100 100 100 100 100 93 100 100 100 100 100 93 100 100 100 100 100	IVISA	Promax Prowatch	Demo 1				
Image: server in the server	SVM	R Measures 🛞 Settings	Channel Plan	1 Alarma 1 Wa			
Berger Band Constraints and Constraints	MAR	Bend Terrestrial	Power 53.7 dBuV	Power as Una semana hasta fecha actual Un mes hasta fecha actual			
Aurona a contribution	obot	15 Status Locked	_{C/N} 31.9 dB	dluv Automático (predicción de largo plazo) V A			
Several loss Veral 20 ■ Alarmas activas estadísticas 20		Signal Type DVB-T	32.5 dB	40			
Conservation of the set of t		Symbol Rate	<1.0e-9	20-			
		Constellation	CVER 0.0000000000 00.4	1 1 0 22			
т замянымися т техниклося т техниклося т техниклося с лагование с состатование с с с состатование с сост	alarmas activas severidades elemen	s estadísticas				3	×
Ahra © 201000 66402500 1660 86402500 1260	1 SEVERIDADES		1 ELEMENTOS	1 PARÁMETROS:	-		
2012:00 04;62;2503 18:00 05;62;2503 05;62;2503 05;62;2503 12:00					Ahor	0	
	20 12:00	64/02/2020 18:00	05,02/2020	05,02/2000 6:00 05,02	/2020 12:00	0	

SNMP MANAGER FOR A FLEXIBLE AND INTEGRATED ADMINISTRATION

SNMP managers also feature control panels that allow access, for instance, to the analysis of key indicators in real-time or to the configuration of reports that can be edited and inserted into documents or sent via e-mail.



ESPECIFICACIONES	PROWATCHNeo +	PROWATCH <mark>Neo</mark> 2					
DIGITAL BROADCAST STANDARDS	DVB-T, DVB-T2, DVB-T2 lite, ATSC, ISDB-T/TB, J.83B DVB-C, DVB-C2 DVB-S, DVB-S2, DVB-S2 Multistream DSS, ACM / VCM / CCM DAB, DAB+ (optional) FM	DVB-T, DVB-T2, DVB-T2 lite, ATSC, ISDB-T/TB, J.83B DVB-C, DVB-C2 DVB-S, DVB-S2, DVB-S2 Multistream DSS, ACM / VCM / CCM DAB, DAB+ (optional) FM, FM avanzado (optional) MPEG-TS					
AUDIO CODECS	MPEG-1, MPEG-2, HE-AAC, Dolby Digital, Dolby Digital Plu	MPEG-1, MPEG-2, HE-AAC, Dolby Digital, Dolby Digital Plus, AAC					
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 2 x USB (Type-A) for data transfering	Universal RF input 75 Ω HDMI output IP input for remote control Analogue Video/Audio input 2 x USB (Type-A) for data transfering ASI-TS input and output (BNC Female, 75 Ω) IPTV multicast input (UDP / RTP, RJ45) Slot Common Interface					
FUNCIONES (COMUNES)	Constellation diagram, LTE ingress test, Dynamic echoes an PLS (Physical Layer Scrambling), Ultra fast spectrum analyz FM RDS radio measurement and decoding, Screenshots and Beacon-Flyaways SNG and VSAT, Wideband LNB, WiFi 2.4 Field strength measurement, Task planner, Merogram, Spec MER by carrier, GPS coverage analysis (optional), Channel	Constellation diagram, LTE ingress test, Dynamic echoes analysis, StealthID (instant identification of tuning parameters), PLS (Physical Layer Scrambling), Ultra fast spectrum analyzer (70 ms sweep time), MAX and MIN hold, FM RDS radio measurement and decoding, Screenshots and Datalogger for measurement reports, Beacon-Flyaways SNG and VSAT, Wideband LNB, WiFi 2.4 GHz, LTE 1.8 GHz, OTT, Service Recording, Field strength measurement, Task planner, Merogram, Spectrogram, Signal Monitoring, Remote control (<i>webControl</i>), MER by carrier, GPS coverage analysis (optional), Channel Monitoring					
FUNCTIONS (PROWATCH Neo 2)		TS recording, TS Analysis, <i>Shoulder attenuation</i> , IPTV multicast measurement and decoding					
SPECTRUM ANALYZER Frequency Margin Measurement range Span Resolution bandwidths	From 5 to 1000 MHz (Terrestrial) ; From 250 to 2500 MHz (S From 10 to 130 dBμV Full / 500 / 200 / 100 / 50 / 20 / 10 MHz 100, 200 kHz, 1 MHz	Satellite) 2 kHz (Terrestrial) 10, 20, 40, 100, 200 kHz 1 MHz					
MEASUREMENT MODE (According to standards) Frequency Margin DVB-T COFDM DVB-C QAM DVB-C QAM DVB-C2 COFDM PAL, SECAM and NTSC analogue TV FM radio DVB-S QPSK DVB-S2 QPSK, 8PSK, 16APSK, 32AP- DSS QPSK	 From 5 to 1000 MHz (Terrestrial); From 250 to 2350 MHz (S Power (35 to 115 dBµV), CBER, VBER, MER, C/N, Link mar Power (35 to 115 dBµV), CBER, C/N, LBER, MER, Link Mar Power (45 to 115 dBµV), BER, MER, C/N and Link margin Power (45 to 115 dBµV), CBER, MER, C/N, LBER, BCH ESI M, N, B, G, I, D, K y L Level measurement Power (35 to 115 dBµV), CBER, MER, C/N y Link Margin Power (35 to 115 dBµV), CBER, LBER, MER, C/N, BCH ESI Power (35 to 115 dBµV), CBER, VBER, MER, C/N, BCH ESI Power (35 to 115 dBµV), CBER, VBER, MER, C/N and Link 	atellite) gin gin, BCH ESR, Iterations LDP, Wrong packets R, Iterations LDP and Wrong packets R, Wrong packets and Link Margin margin					
INTERNAL STORAGE	1 TB for measurement protocols, screenshots and transport stream recordings						
ETHERNET INTERFACE	SNMP and WEB SERVER						
MECHANICAL FEATURES Dimensions and Weight	482.6 (W.) x 44.4 (H.) x 381 (D.) mm.; 2.9 kg	482.6 (W.) x 44.4 (H.) x 381 (D.) mm.; 3.5 kg					
PROWATCH Neo+	Remote 24/7 monitoring system.	anut Transport Stroom and IDTV analysis					
	Auvanced remote 24/1 monitoring system. With TS-ASTI	iput, mansport Stream and IPTV analysis.					
OP-00X-PN-S	Spectrum monitoring and storage						

OF HONS	
OP-00X-PN-S	Spectrum monitoring and storage
OP-00X-PN-8	8 RF inputs (system embedded in 1U rack format)
OP-00X-PN-16	16 RF inputs (system embedded in 2U rack format)
OP-00X-PN-R	Redundant power supply (requires the 2U rack format regadless of the number of inputs)
OP-00X-WL	WiFi 5 GHz and LTE 2.6 GHz
OP-00X-PS	Optical measurements in FTTH, Cable TV and Satellite networks (included WiFi 5 GHz and LTE 2.6 GHz)
OP-00X-DAB2	Advanced DAB and DAB+ measurements for PROWATCH Neo 2
OP-00X-FM	Advanced FM measurements for PROWATCH Neo 2
PROWATCH TM	Telemetry gathering system
OP-00X-PDU	Remote reset via PDU
AM-060	Antenna for drive test and coverage analysis

