







MOSAIQ6 IS A NEW HIGH-PERFORMANCE PORTABLE METER

EQUIPPED WITH ADVANCED FUNCTIONS AND A HIGH MEASURING ACCURACY.

All of it in the most automated and intuitive way available in the market, thanks to the tactile interface and the gesture commands.

MOSAIQ6 provides technicians with a powerful tool, capable of measuring, analysing, and diagnosing return channel, radio, DAB and DAB+, television, optical fibre, Wi-Fi or IPTV signals, no matter how complex the scenario.

MOSAIQ6 is equipped with an ultra-fast high-resolution spectrum analyser, which, together with the echo-analysis functionalities, allows the display of any significant aspect of the signal.



## **AN ACTUAL TOUCH SCREEN**

This new interface was designed and programmed to take full advantage of the touch gestures (tap, double-tap, long press, swipe, drag, pinch or spread). The only means to work as easily with a very high-performance meter.

#### HIGH-PERFORMANCE, HIGH-ACCURACY PORTABLE FIELD STRENGTH METER FOR PROFESSIONAL USERS





TAP (TAP): Perform a quick tap with one finger



DOUBLE-TAP

(DOUBLE TAP): Perform two quick consecutive taps with one finger



DRAG (DRAG): Drag (long slide) with a single finger



SWIPE (SWIPE): Short slide with a single finger



#### PINCH (PINCH/SPREAD): Pinch/spread two fingers on the screen



LONG PRESS + DRAG

(LONG PRESS + DRAG): Hold and drag from one side to another



## **CUSTOM DISPLAY**

### **MOSAIC MODE DISPLAY**



\* All standards \*\* Only DVB-T and DVB-T2 \*\*\*All standards except for DAB and DAB+

### SIMULTANEOUS DISPLAY OF ALL CHANNELS:





### 4 WIDGETS ON 1 SCREEN:

### Perfect for channel's spectrum representation at the bottom section.

The configuration of spectrum functionalities, echoes and MER/carrier can be performed in this area. Besides TV representation, this display mode is used in the **radio analyser, both for FM and DAB/DAB+ signals.**  All channels in the spectrum can be measured on the same screen (frequency, power, C/N) with additional parameters such as TILT or attenuation. Furthermore, the *Learning Plan* function can be accessed for automatic channel generation.





## **ADVANCED FUNCTIONALIT**

### ULTRA-FAST SPECTRUM ANALYSER

Professional spectrum analyser with ultra-fast digital processing (sweep time < 10 ms) and high dynamic range (> 50 dB).

Equipped with advanced functions for the detection and analysis of signals in the 5 MHz to 3,300 MHz (waterfall, event triggers, markers, user configurable RBW and VBW, etc.).

### MOSAIQ6 MAKES IT POSSIBLE TO CAPTURE INTERFERING SIGNALS, AS FAST AS THEY MAY BE



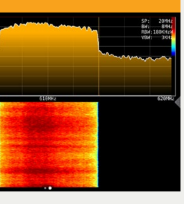
### WATER



Signal graphic di Signal levels turr on the time axis short signal inter observation woul spectrum.

## Y

### FALL



splay in both time and frequency. n into colours and are represented (see figure). The perfect tool for ference or fading analysis, which d be difficult by only resorting to the

#### **MULTISTANDARD**

	1				1		ľ			DV.	BT	Ð	
-									-		Power	56.8	
	-	*	-44	8	康	- 御	-81	1		0	C/N	35.8	dB
	*			-84	.8	-10	16	-12		0		34.4	dB
										0	CBER	4.8E-6	
	-	¢:		*		*	100	٠		0	<b>VBER</b>	<1.0E-8	
	*	.84			*	-	8	98					0
	ie.	*		*	*	-161	1	*					-
		*	*			*	8	*					
	*		100	*				8					
	4	<b>R</b> .	*	4	*	4							

These are definitely two essential tools to ensure the correct reception of a signal. The constellation diagram is essential to help detect

the constellation diagram is essential to help detect the presence of noise, phase jitter, interference and other potential problems that could impact the signal quality by reducing MER. The echo graphic display allows echo detection in DVB-T/T2 terrestrial signal reception, which could severely degrade

Car I VILLE BUD

BER measurement.

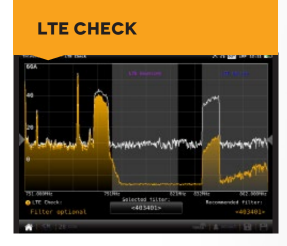
#### CONSTELLATION AND ECHOES

A single meter is capable of analysing and measuring analogue and digital signals, both on the terrestrial and the satellite bands (FM, IPTV, optical fibre, Wi-Fi, DVB-T/T2, DVB-C Annex A, B, and C, and DVB-S/S2/S2X). Furthermore, the DAB and DAB+ analysis can be included as an option.

MOSAIQ



## **ADVANCED FUNCTIONALITY**



It analyses the impact of the LTE signal on the DTT channels, and detects whether the use of filters is required. Furthermore, it allows spectrum simulation upon the introduction of the LTE filter recommended by the meter itself. A list of filters is displayed for the user to choose the one that best fits his/her requirements.

#### **OPTICAL MEASUREMENTS**



Once the optical fibre input enabled, and thanks to the optical receiver (whether selective or not), optical attenuation measuring can proceed for three wavelengths (1310 nm, 1490 nm, and 1550nm) and their powers, as does RFoG installation analysis.

#### **IPTV**

Allows the demodulation and (both Unicast and Multicast) display but also

by displaying the total bit rat information for each service bit rate for both audio and video.

In addition, specific protocol analysed,

such as UDP Payload Bitrate IP payload bitrate, and Pack

#### **GPS OPTION FOR COVERAGE ANALYSIS**



Ref. 596201 (optional). With the GPS option, measurements can be displayed on a map at the very same spot where they were actually taken, thus facilitating coverage analysis. Accessing the details is as easy as doubleclicking on each image.

d analysis of IPTV streams , not only through video

e and the relevant SID, VPID, AID, video profile,

measurements are also

e, et arrival minimum.



## **EFFICIENT MANAGEMENT**

### WEB INTERFACE,

### BOTH LOCALLY AND REMOTELY ACCESSIBLE:

This web tool allows the management of MOSAIQ6 using a PC: managing the performed measurements, modifying areas and channel plans, editing quality profiles, changing SCR lists, and executing clones.



10

### **REMOTE CONTROL:**

By using VNC, the free remote desktop software program, the meter's tactile functionalities are easily accessible through the PC mouse. The MOSAIQ6 measurement parameters can be remotely displayed and managed, as easily as on-site. No missing details for the measured installation! The connection is established using the IP address on any of the communication interfaces (Ethernet or Wi-Fi); it also allows access to the web interface.

Through the meter's internal website, the user can have a quick access to the remote control by using the menu on the left side.

### CLOUD:

This tool allows equipment to be registered and quickly updated.





### AUTONOMY

### LONG-LASTING BATTERY:

The high-quality Li-lon battery provides an average range up to 4 hours.

#### **ALWAYS READY:**

For the meter to run out of battery is no longer a problem; it will always be ready thanks to the **field replaceable battery**.

Furthermore, with just two batteries the meter will have enough autonomy during long working hours.

### STAND-ALONE CHARGING:

Thanks to its stand-alone charger, the battery can be charged without being connected to the meter. Work can thus proceed anywhere while the backup battery is charging.

### CONVENIENCE

#### **ERGONOMY**:

With a sleek design and adequate dimensions (220 mm x 260 mm x 65mm), the meter provides an optimum way to maximize movement efficiency by allowing menu and button access with a single hand.

### EASY TO CARRY:

Thanks to its unique carrying bag, the meter can be easily carried around. It is equipped with a strap that can be adapted to multiple lengths, and several internal compartments to store a replaceable battery, for example.



#### SELF-SUPPORTING:

To make fieldwork easier, the meter is compatible with a standard tripod: it is equipped with a universal 1/4" threaded port on the back side.

# VERSATILITY O

EEV

MOSAIC



### **MAXIMUM PROTECTION**

#### **ROBUSTNESS:**

Its double-injection polycarbonate plastic rubber casing provides an outstanding impact resistance, while minimizing the falling risks.

#### WEATHER RESISTANT:

Thanks to the high-quality materials and the water-proof screen, the meter is prepared to withstand adverse weather conditions.

#### PROTECTED TERMINATION:

Signal inputs are equipped with a cap, while the other central connectors and the power supply are protected with a cover, also used as a support when the meter is used on a flat surface.



### **TECHNICAL SPECIFICATIONS**

GENERAL INFORMATION							
Screen	8" TFT touch screen 1024x768 Full Color	Range	> 4 hours				
Weight	2,150 (without the cover)	Interfaces	ETH, USB, HDMI, audio output (Jack), FC/APC optical fibre connector, GPS antenna connector				
Dimensions	250 mm * 210 mm * 60 mm	Storage capacity	32 Gb				
Battery	Li-ion (7.2 VDC, 9,000 mAh) swappable in the field	Impedance	Type N connector - 50 Ohm				

FREQUENCY						
Resolution	1 KHz					
Tuning	Frequency or channel					
SPECTRUM ANALYSER						
Span	100 KHz, 1 MHz, 5MHz, 10 MHz, 20 MHz , 50 MHz, 100 MHz, 200 MHz, 500 MHz, 1.0 GHz, 2.0 GHz, 3.3 GHz, and an additional value (any value between 100 KHz and 3.3 GHz)					
RBW	500 Hz, 1 KHz, 3 KHz, 5 KHz, 10 KHz, 30 KHz, 50 KHz, 100 KHz, 300 KHz, 500 KHz, 1 MHz, 3 MHz, 5 MHz					
Markers	Up to 4, with delta function					
Event trigger	✓					
Waterfall	✓					
Traces	Maxima, minima					
Reference level	Automatic and manual					
DVB-T DIGITAL MEA	ASUREMENTS					
Modulations	COFDM ( QPSK, 16 QAM, 64 QAM)					
Power	From 20 dBµV to 128 dBµV					
CBER	9.9 E-2 – 1.0 E-6					
VBER	1.0 E-3 – 1.0 E-8					
MER	Up to 40 dB					
C/N	Up to 52 dB					
Echoes	✓					
MER per carrier	✓					
Constellation	✓					
Error packets	✓					
TILT	✓					
Attenuation	$\checkmark$					
DVB-T2 DIGITAL ME	ASUREMENTS					
Modulations	COFDM ( QPSK, 16 QAM, 64 QAM y 256 QAM)					
Power	From 20 dBµV to 128 dBµV					
LDPCBER	9.9 E-2 – 1.0 E-6					
BCHBER	1.0 E-3 – 1.0 E-8					
Link Margin	Up to 30 dB					
MER	Up to 40 dB					
C/N	Up to 52 dB					
Echoes	✓					
MER per carrier	✓					
Constellation	✓ 					
Error packets	✓					
TILT	✓ 					
Attenuation	✓					
Multiple PLP	✓					

QAM DIGITAL MEASU	REMENTS (ANNEX A/B/C)
Modulations	4 QAM, 16 QAM, 32.64 QAM, and 256 QAM
Power	From 20 dBµV to 128 dBµV
BER	1.E-3 – 1.0E-8
MER	Up to 40 dB
C/N	Up to 52 dB
Constellation	✓
Error packets	✓
TILT	✓
Attenuation	$\checkmark$
DVB-S DIGITAL MEAS	SUREMENTS
Power	From 20 dBµV to 128 dBµV
CBER	9.9 E-2 – 1.0 E-6
VBER	1.0 E-4 – 1.0 E-8
MER	Up to 20 dB
C/N	Up to 30 dB
Constellation	✓
Error packets	✓
TILT	✓
Attenuation	✓
DVB-S2X DIGITAL ME	ASUREMENTS
Modulations	QPSK, 8 PSK
Power	From 20 dBµV to 128 dBµV
Link Margin	Up to 10 dB
MER	Up to 20 dB
C/N	Up to 30 dB
LDPCBER	9.9 E-2 – 1.0 E-6
BCHBER	9.9 E-2 – 1.0 E-8
Constellation	✓
Error packets	✓
TILT	✓
Attenuation	✓
Multi TS	✓
PLS scrambling	$\checkmark$
DVB-S2 DIGITAL MEAS	SUREMENTS
Modulations	QPSK, 8 PSK, 8 APSK, 16 APSK, and 32 APSK
Power	From 20 dBµV to 128 dBµV
Link Margin	Up to 10 dB
MER	Up to 20 dB
C/N	Up to 30 dB
LDPCBER	9.9 E-2 – 1.0 E-6
BCHBER	9.9 E-2 – 1.0 E-8
Constellation	✓
Error packets	✓
TILT	✓
Attenuation	✓

FM		REMOTE POWER FE	EDING			
Level	✓	Power supply	5 VDC, 13 VDC, 18 VDC, 24 VDC, and an additional			
C/N	Up to 52 dB	pre-amplifiers	value (any value between 5 V and 24 V)			
RDS	$\checkmark$	Maximum power	12 W			
DAB / DAB+ (* option	n ref. 596204)	supplied	IZ VV			
Power	From 20 dBµV to 128 dBµV	Maximum current				
MER	Up to 20 dB	supplied	900 mA			
C/N	Up to 30 dB	LNB tone	22 KHz			
BER	9.9 E-2 – 1.0 E-6					
ANALOGUE TV (* opt	ion ref. 596203)	DiSEqC	✓			
Level	From 20 dBµV to 128 dBµV	SCR   dCSS	~			
V/A	Up to 52 dB	(EN 50494   EN				
C/N	Up to 30 dB	50607)				
	HI	GHLIGHTS				
	PASS/FAIL indicators	<i>I</i>	Automatic satellite identification			
	dCSS and SCR	U	Up to 4 markers on the spectrum			
	DiSEqC 1.1		Guided ICT report production			
	Generic TILT	Measurem	Measurement memorizing using LOG and MacroLOG			

### PRODUCT RANGE

REF. NO.	REF. REF.	DESCRIPTION	EAN13					
596101	MOSAIQ6	MOSAIQ6: DVB-T/T2/S/S2/C + CI + FO	8424450191538					
596111	MOSAIQ60	MOSAIQ6: DVB-T/T2/S/S2/C + CI + FO SEL.	8424450191545					
	OPTIONS							
REF. NO.	REF. NO. REF. REF. DESCRIPTION							
	M6-UP-GPS	MOSAIQ6 GPS DRIVE TEST OPTION						
596201		Measurements can be displayed on a map at the very same spot where they were actually taken, thus facilitating coverage analysis.	8424450193198					
50/000	M6-UP-Wi-Fi	MOSAIQ6 Wi-Fi 5 GHz OPTION	0/0//5040000/					
596202		The 5 GHz band is a much less congested frequency, which means much less interference.	8424450193204					
	M6-UP-ANA	MOSAIQ6 ANALOGUE MEASUREMENT OPTION						
596203		It allows the measuring of signal levels between 20 dBµV and 128 dBµV, C/N up to 30 dB, and V/A up to 52 dB.	8424450193211					
	M6-UP-DAB	MOSAIQ6 DAB/DAB+ OPTION						
596204		It allows power measuring between 20 dBµV and 128 dBµV, standard C/N and MER .for this type of signal	8424450193228					
	M6-UP-4K	MOSAIQ6 4K UHD OPTION						
596205		Allows signal display with 4K resolution (3,840 x 2,160) and supports the new H.265 HEVC video compression format.	8424450193235					
ACCESSORIES								
REF. NO.	REF. REF.	DESCRIPTION	EAN13					
596210	M6-AKKU	Stand-alone, field replaceable battery.	8424450196526					











