





# **GET TO KNOW YOUR TAB 5 ULTRA**

## FRONT PANEL

í ir	ENŢER
	PLAN MODULAT BW DCORF FREQ CHAN EUROPE DV812 8 OFF 810.00 63
	POWER: 72.2 dBuV 30 45 40 75 50 105 120
	MER: 35.2 dB SNR: 35dB
	NeMAR : 17.1 dB CLY : PAGE
	6x10-4 <10-8 MPD: 100 APIO 101
	DBER         LBER         ENCRYTY:         2500 AM           Image: State of the stat
	Professional SAT, TV & CATV Analyzer 30-2700 MHz
	DAST2/C/52 (E 10" Baset MOTE

NB: The MENU (functions and Graphics) an be change without advise.

#### • POWER



To turn on press the 'HOME' key.

To turn off press and hold HOME the 'HOME' key

• WHEEL Use the wheel to navigate across the screen and adjust the values

Œ



Rotate to select a menu item or to change a value



Press to select a menu item or a numeric field,



Select a menu item, press and hold 2" to display the pop-up menu.

RESET HARDWARE



With instrument ON, Keep the "HOME" key pressed for 10" and turn on again.

#### RESET SOFTWARE



From instrument OFF, Switch on the meter, immediately after keep the "VOLUME" key pressed until a beep is heard.

## SIDE PANELS



# • TOP SIDE

- 1. = USB B SW upgrades
- 2. = Power Supply input (12 V DC)
- 3. = Fan
- 4. = Analog video IN (CVBS)

- 5. = Remote Power Supply switch DC at RF IN ON/OFF
- 6. = IF/RF IN "F" 75 Ω
- 7. = OPTIC IN: SC connector (max. input 5 dBm)

# HOME AND NAVIGATION

## 'HOME' SCREEN-

Press the `HOME' key to go to the home screen, then rotate the wheel to navigate on `SAT', `TV' or `CATV' icons and press the wheel to select the measurement mode required.



Press the `HOME' key at any time to return to the home screen

## NAVIGATION-

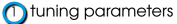
Use the touch screen and the wheel to navigate across the screen and to change values

ПП

0

HOME MENU

#### DISPLAY ZONES



- 2 live picture
- measurements
- (a) channel info
- 5 transport stream info
- ontext sensitive menu



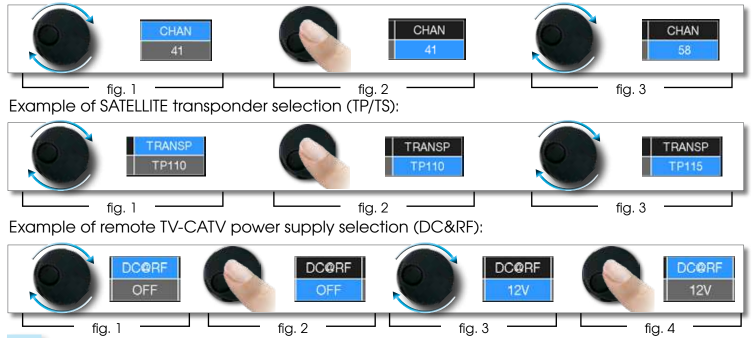
FUN

### NAVIGATION USING MECHANICAL COMMANDS

How to select from the menus and adjust the value:

- Rotate the wheel and select from the menu required (fig. 1)
- Press the wheel (fig. 2)
- Rotate the wheel to adjust the value (fig. 3)
- Press the wheel and confirm the selection (fig. 4)

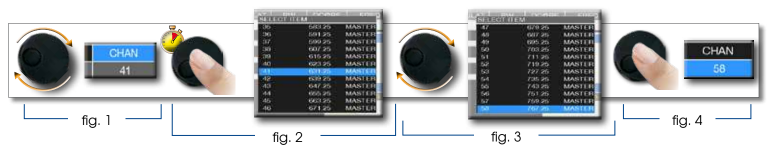
#### Example of TV/CATV channel selection:



How to select from the menus and change a value using the drop down menus:

- Rotate the wheel and select the menu required (fig. 1)
- Keep the wheel pressed for 2" to visualized the drop down menu (fig. 2)
- Rotate the wheel to adjust the value (fig. 3)
- Press the wheel and confirm the selection (fig. 4)

Example of TV/CATV channel selection:



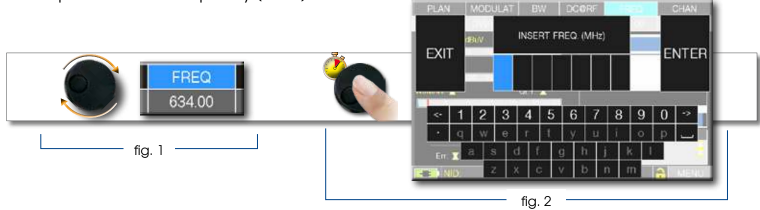
Example of SATELLITE transponder selection (TP/TS):

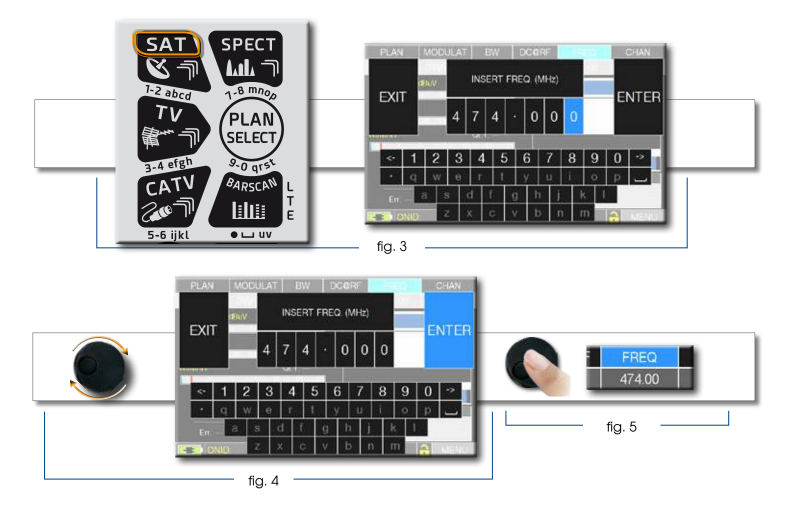


How to select the frequency and set the value using the numerical keyboard:

- Rotate the wheel and select frequency (FREQ) (fig. 1)
- Keep the wheel pressed for 2" to visualize the keyboard (fig. 2)
- Press the relative number keys to digit the frequency value required, rotate the wheel to navigate within the window (fig. 3)
- Finally rotate the wheel and select enter (fig. 4)
- Press the wheel and confirm the selection (fig. 5)

Example of manual frequency (FREQ) selection:



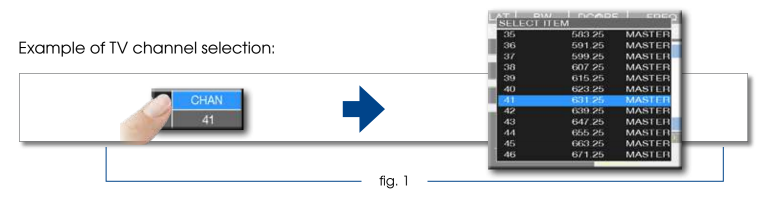


#### NAVIGATION USING MIXED COMMANDS: MECHANICAL & TOUCH

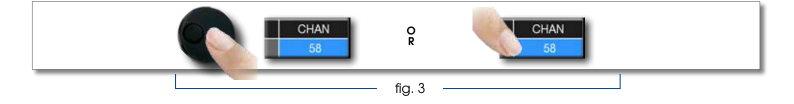
- Touch a value in the menu (fig. 1)
- Rotate the wheel to adjust the value (fig. 3) or touch the value required (fig. 2)
- Press the wheel and confirm the selection (fig.3) or touch the monitor outside the drop down menu (fig.3)

Select from the menus and adjust the value using the drop down menu:

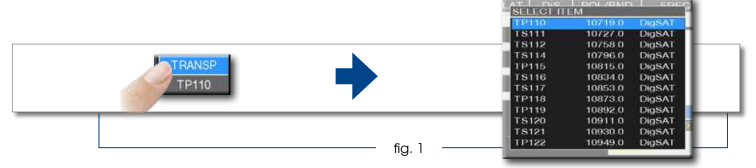
- Touch a value in the menu to visualize the drop down menu (fig. 1)
- Rotate the wheel to adjust the value (fig. 2) or touch the value required (fig. 2)
- Press the wheel and confirm the selection (fig. 3), or touch the monitor outside the drop down menu (fig. 3)

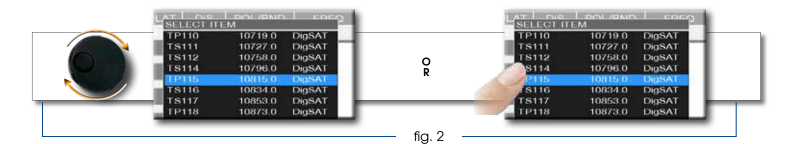


47	679.25	MASTER		47	679.25	MASTER
48	687.25	MASTER		48	687.25	MASTER
49	695.25	MASTER		49	695.25	MASTER
50	703.25	MASTER		50	703.25	MASTER
51	711.25	MASTER		51	711.25	MASTER
52	719.25	MASTER	O R	52	719.25	MASTER
53	727.25	MASTER	R	53	727.25	MASTER
54	735.25	MASTER		54	735.25	MASTER
55	743.25	MASTER		55	743.25	MASTER
56	751.25	MASTER		56	751.25	MASTER
57	759.25	MASTER		57	759.25	MASTER
58	767.25	MASTER		10	767.25	MASTER
A DECISION	A1004			and the second sec		



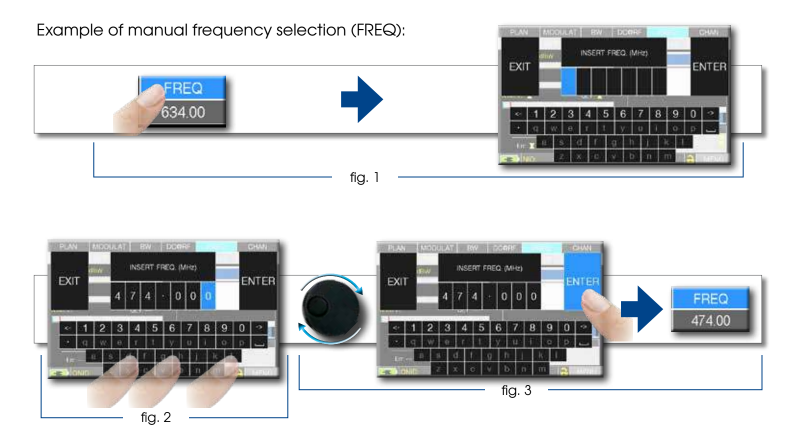
#### Example of SATELLITE transponder selection (TP/TS):





Select the frequency and set the value using the numerical keyboard:

- Touch FREQ to show the menu "INSERT FREQ" (fig. 1)
- Touch the numbers to digit the required frequency value (fig. 2)
- Finally touch enter and confirm the selection (fig. 3)





## CONFIGURATION





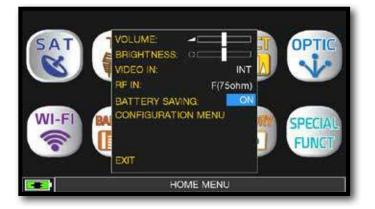
Volume selection is immediately active, press "ENTER" for the Display configuration and other important settings

## VIDEO IN-

• "VIDEO IN" (connector 4): Select "EXT" to visualize an external video source.

## BATTERY SAVING AND TIMER OFF ——

Settings for battery save mode.



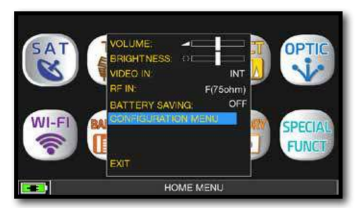
Choose "BATTERY SAVING" from the volume screen. In ON mode, if no key is pressed, after 30 seconds, the display brightness is reduced and after 5 minutes the meter automatically turns off. press any key to temporarily reset the battery save mode.

CONFIGURATION MENU	T MER OFF.	5 min
METER		dBuV
TV	LANGUAGE	ENGLISH
SAT	KEYS BEEP:	LOW
CATV	DISP LIGHT	FULL ON
METER INFO	BATTERY TEST	300CLLY
	GALIBRATE TOUC	ISCREEN
DIAGNOSTIC		
WIFI SCAN		
HEVC MENU	and the second se	
EXIT	BACK	
	D CONFIGURATION ME	NUT

Touch "CONFIGURATION MENU" then "METER" in the volume screen and set the "TIMER OFF" value required. The meter will turn off after 5, 10, 15 or 30 minutes of inactivity. Press any key to interrupt the automatic turn-off.

## TOUCHSCREEN CALIBRATION

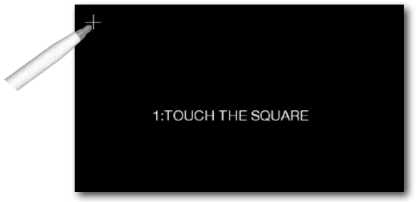
if the touchscreen does not respond to the commands, it may be necessary to calibrate:



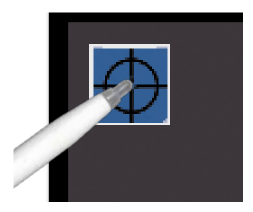
Touch "CONFIGURATION MENU" from the volume window;

HEVC MENU EXIT	BACK	
DIAGNOSTIC WIFI SCAN		SCREEN
METER INFO	BATTERY TEST	290BILY
CATV	DISP LIGHT:	FULL ON
SAT	KEYS BEEP	LOW
τv	LANGUAGE	ENGLISH
METER	 UNIT:	dBuV

Touch "METER" then "CALIBRATE TOUCHSCREEN";



Touch the center of the squares that appear in the corners of the screen, repeat four times for every squares.

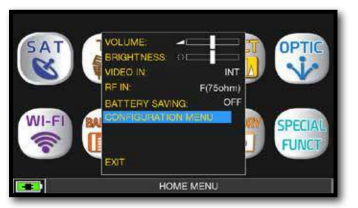


**NOTE**: use the pen and touch the the screen exactly in the center of the circle. If you do not carry out this procedure correctly the touch commands may be inaccurate.

## DISCOVERY —

Identifies the modulation of a tuned TV channel in the TV master PLAN





Touch the "CONFIGURATION MENU" in the VOLUME window.

## TV MODE \_\_\_\_\_

METER	->	LNE L.O.:	0.0 MHz
TV		C/N TYPE:	AUTO
SAT GATV METER INFO DIAGNOSTIC WIFI SCAN HEVC MENU EXIT		DISCOVERY.	Only DVBT

Touch "TV" and then "DISCOVERY" and set the identification mode:

- ONLY DVBT (only digital DVB-T/T2 signals);
- DVBT&C +AnTV (digital DVB-T/T2/C & TV analogic signals);
- DVBT + AnTV (Digital DVB-T/T2 & TV analogic signals).

## CATV (CABLE) MODE -

METER TV	_	LNE L.O.: C/N TYPE	0.0 MHz AUTO
SAT		DISCOVERY	CABLE ONLY
CATV	-		
METER INFO			
DIAGNOSTIC			
WIFI SCAN			
HEVC MENU		BACK	
EXIT		PREPARE -	

Touch "CATV" and then "DISCOVERY" and set the identification mode:

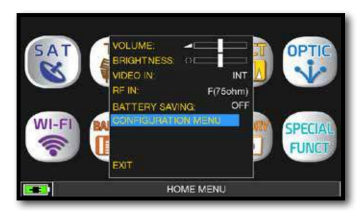
- CABLE ONLY
- TERR & CABLE

#### NOTES:

- DISCOVERY mode is active only if the antenna cable is connected to the instrument
- DISCOVERY mode is not active if you use a manual (ManuMemory Mix) or automatic memory plan (Automemory TV)

## HEVC MENU

The HEVC menu allows you to deactivate / activate the HEVC module for viewing only the images transmitted in HEVC MAIN 10.



Touch 'CONFIGURATION MENU' from the volume screen.



Touch "HEVC MENU".



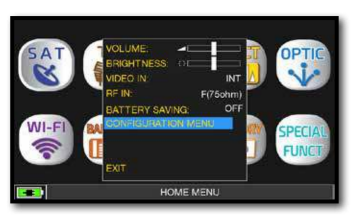
for disable the HEVC module.

Touch "ENABLE DECODER" for enable the HEVC module.

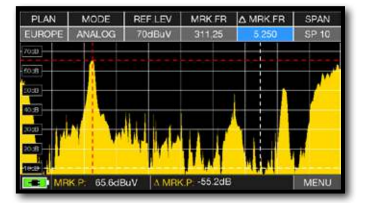
**NOTE:** With the HEVC module deactivated, the autonomy of the instrument improves.

## C/N TYPE

Set the measurement mode of the carrier noise ratio C/N'' (in band-out band).



Touch 'CONFIGURATION MENU' from the volume screen.



C/N measurement mode "IN BAND":

the signal/noise ratio is measured between the signal level of the video carrier (signal/carrier, red marker) and the noise level, estimated in the band between the coloured subcarrier and the audio carrier (white marker).



#### Touch "TV" then "C/N TYPE".



C/N measurement mode "OUTSIDE THE BAND": The signal/noise ratio is measured between the signal level of the video carrier (signal/carrier, red marker) and the noise level estimated in the guard band (-1.282 MHz from the video carrier, white marker).

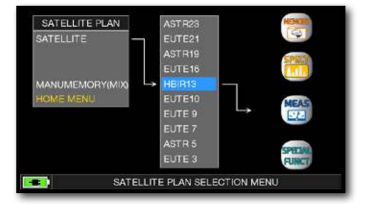
NOTE: the "C/N TYPE" setup is available in TV and CATV mode.







Touch "SAT", and then "PLAN" or use the encoder to obtain the Satellite list.



Touch directly the desided satellite, or use the encoder. At the end touch "MEAS" to make the measure or "SPECT" for visualize the spectrum.

#### NOTE:

The chosen Satellite and Transponder will remain in memory also if you change mode (TV/CATV) or if you switch off the meter.



## DVB-S, DVB-S2 & S2M SAT MEASURES



Press the "HOME" key.



Touch "SAT" and then "MEAS & PICT" or use the encoder.



Main measures and image.

## **RELATED FUNCTIONS**



Press repeatedly to navigate into SAT measures screens: Measures, Constellation.



Press to enter in the spectrum.

## VISUALIZE NIT \_\_\_\_\_

PLAN	MODULAT	DiS	POL/BND	FREQ	TRANSP
HBIR13	DVB-S	В	VL/12	11355.0	TP8
POWER: 65	GdDuV			0	scovery Sci
50 45	60 76 9	) 105	\$20		acovery sor
MER: 13.5dB		EVM:219	6 31	1 1	100
4 6 8 1	0 52 14	16 18	20	113 Bat	
NsMAR 6.0d	B	OLY PAS	s IS	TEC	PA 11
	1 6 7	9 11	13		Case of the
8x10-6	6 UL 3	:10-8	100		Sky
DBER		BER	VPD.	160 APID: 40	and the second se
			LND CI	<b>a</b> 1	81mA
Err 000			No.8Y	77	1.4 Mile NDS
NID:	64511	NETW: SH	N 0		A MENU

Touch "MENU&?" from the "MAIN MEASUREMENTS & PICTURES".

PLAN	MODULA	T DiS	POLIBNO COCO TRANSI	<b>n</b>
HBIR13	DVB-S	В	VL/1 MENU VL/1 LNBLocOsc. 9750MI	THE
POWER 65	AdBuV		SYM RATE 29.9	
MER: 13.5dB	80 76 1 0 12 14	k0 105 EVM:21 16 18	120         BUZZER FUNC         OF           %         BUZZ TYPE         NOIS.MAR           20         VISUALIZE NIT	FF
NSMAR 6 0dl	3 1 5 7	0LY PA 9 11	ISS CHANNEL LOGGER	
8x10-6 bBER		<10-8 aBER		
Err:000			EXIT	
TSIE	500	ORB: 1	13.0 E 🚺 MENI	U

Touch "VISUALIZE NIT".

FREQ	POL	SYMRATE	MODE	TYPE	FEC	
11842.0	vert	29900.00	DVB-S2	8PSK	3/4	
12731.0	hor	29900.00	DVB-S	OPSK	5/6	-
11976.0	hor	29900.00	DVB-S	QPSK	5/6	
12713.0	vert	29900.00	DVB-S	QPSK	5/6	
12616.0	hor	29900.00	DVE-S	OPSK	5/6	
12635.0	vert	29900.00	DVB-S	OPSK	5/6	
12054.0	hor	29900.00	DVB-S	QPSK .	5/6	
12034.0	vert	29900.00	DVB-S	QPSK	5/6	
11958.0	vert	27500 00	DVB-S	OPSK	3/4	
11861.0	hor	29900.00	DVB-S	OPSK	5/6	
12465.9	vert	29900.00	DVB-S	QPSK.	5/6	

Example 1:

"NIT INFO VISUALIZATION" referring to an HOTBIRD 13° East transponder

#### NOTE:

The function VISUALIZE NIT is available also in TV & CATV mode

## RELATED FUNCTIONS

## **CHANNEL MONITOR**

The weekly application of SW CHANNEL MONITOR allow you to controland register the trend of the main parameters of a digital signal over time (from 30 minutes to one week): TV, CATV & SAT. This application is indicated to resolv the reception problems which occur occasionally, it allow you also to measure, memorize and visualize (local or in remote) the digital signals parameters tested: DVB-S/T/C = Power, MER, ERROR, bBer, aBer; DVB-S2 / T2 / C2 = Power, MER, ERROR, aBer, Lber, PER, LDCP.

Every registered parameters is graphically represented on the display using differents colours for a easy identification.



Touch "MENU" from MAIN MEASURES & IMAGES screen.

E-2	Г																							1000 En
E-4	ł							F									- 1							100
.E-6	ł							-									-							10
E-8	L																-i							0
30dBuV																								21dB
96dBuV	ŀ							1																16dB
63dBuV	ł							h																8dB
30dBi./V	L			-	la	0	Ti	me	-	0	ō	0.0	ī	Ŧe	1	Tir	ne.	3	- m	in				0dB

Touch "MENU".

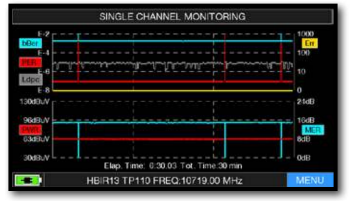


Touch "CHANNEL LOGGER".



Select the time interval (TIME INTVL) .





SINGLE CHANNEL MONITORING: 30 minutes.

NOTE: the Channel Monitor function is available also in TV and CATV mode.



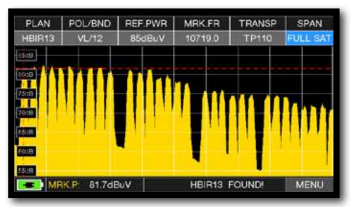
## SPECTRUM ANALYZER -



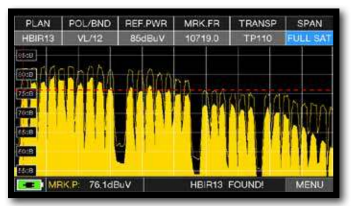
Press the "HOME" key.



Touch "SAT" and then "SPECT" or use the encoder.



SAT SPAN FULL SAT Spectrum (from 930 to 2250 MHz).



Press again the SPECT key to activate the "MAX HOLD" function.

Touch "SPAN" and rotate the encoder to select the SPAN value desired: 10-20-50-100-200-500-FULL SAT-FULL EXT



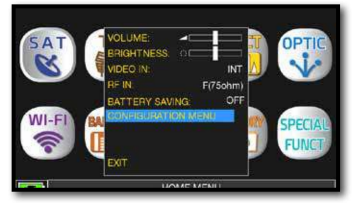
Example:

"SAT" spectrum SPAN FULL EXT (from 700 to 2700 MHz) with universal LNB.

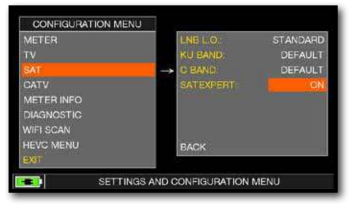
## SAT EXPERT

The SATEXPERT SW function (guided satellite tracking function), is a valuable aid for a fast satellite antenna pointing to a wanted satellite.

Through text messages, which appear from time to time on the screen, the measuring instrument will indicate in which direction to move the satellite dish, to the east or to the west, until you reach the wanted satellite.



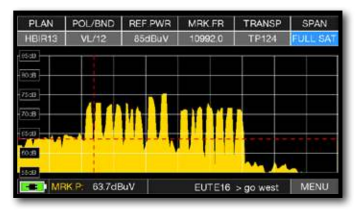
Touch "CONFIGURATION MENU" from the VOLUME screen



Touch "SAT", then in "SAT EXPERT" and select "ON"

In SAT mode, press the PLAN key and select the satellite to be pointed, for example HBIR 13. Press the SPECT key, touch "SPAN" and select "Satxprt".

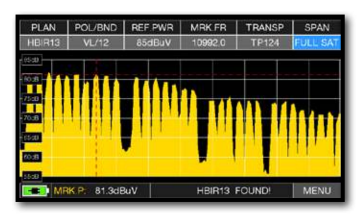
Here you can find some examples:



#### EXAMPLE 1:

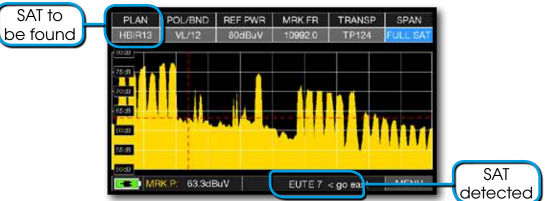
The satellite you have pointed is not correct. the lower part of the display shows the following information: EUTE 16 > GO WEST (move the satellite dish west).

#### EXAMPLE 2:



Satellite found. the lower part of the display shows the following information: **HBIR13 FOUND!** (the satellite that has been pointed is correct)

#### EXAMPLE 3:



The pointed Salellite is not the correct one. The lower part of the display shows the following information: **EUTE7 < GO EAST** (move the satellite dish EAST).

#### **IMPORTANT**:

- The text messages that from time to time will appear on the screen of the instrument when moving the satellite dish to east or west, are bounded to the diameter of the used antenna: 60-80-90 cm etc.
- Using antennas with a small diameter, the messages related to some satellites may not be reported.
- The correctness of the information reported depends on the correct updating of the Memory plans.
- Outdated and incomplete Memory Plans can give rise to incorrect information.



## CONSTELLATION ANALYSIS

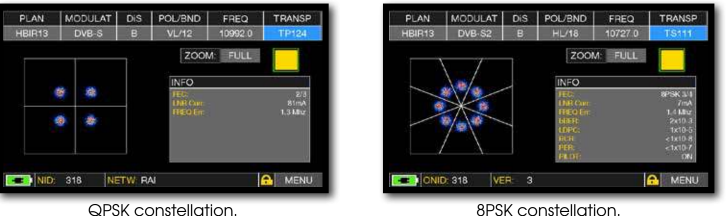


Press the "HOME" key.



Touch "SAT" and then "CONST" or use the encoder.

#### Example 2:



QPSK constellation.

Touch "FULL and select the zone of constellation to elnarge.

## **RELATED FUNCTIONS**



FULL

Press repeatedly to navigate into SAT measures screens: Measures, Constellation.



Press to enter in the spectrum.

#### Example 1:



## SAT FINDER

The SAT FINDER function allow you to check the quality of 4 transponders simultaneity and to check the operation of the 4 LNB polarities.



Press the "HOME" key.



Touch "SAT" and then "SAT FINDER" or use the encoder.

		TRANSP S	FLEC	FION	-	SELE	OTED TR
1.00 40	TP118	10873.0	VI.	в	NO	Т	P124
1.00	TP119	10892.0	HL	в	NO		P100
	TS120	10911.0	VL.	в	NO		
20 45	TS121	10930.0	HL.	в	NO	mes di	S101
10.10	TP122	10949.0	VL.	В	NO	5	
	TS123	10971.0	HI.	в	NO	(11)	
100 40	TP124	10992.0	VI.	B	YES	Concession of the local division of the loca	& EXIT
1 1 1 1	TS125	11013.0	HL.	в	NO	SAVI	- a LAIT
	TP126	11034.0	VI.	в	NO	_	
00 45	TP127	11054.0	HL	в	NO		TS1
1.1.1.1	<b>IP128</b>	11075.0	VI.	в	NO		
	TS129	11096.0	HL	в	NO	- and -	

Touch "PARAM" to modify the transponders list.

10 4 20 7 90 10 100	POWER 63.2dB/W NeMAN 9.7dB	TP124 VL
20 4 20 11 20 110 120	POWER - 54 24BrM	TP100
1 1 1 1 1 1 2 0 11 13	NeMAR 6 34B	VH
20 4 00 1 10 10 10	POWER 467dBW	TS101
1 1 1 1 2 10 1 10	NeMAR 3.9dB	HH
	-mansurovad	

Satellite locked.

SAT FINDER	
POWER BISGEN	TP124 VL
POWER 59008W	TS125 HL
POWER 54 649aV	TP100 VH
100 10 to 10 10 10 10 POWER 46 9486W	TS101 HH
	PARAM

Satellite locked.

	TRANSP S	FLEC	TION			ELECTED TR
TP11 TP11 TP11 TS12	9 10892.0	VL HL VL	B B B	NO NO NO	/14410 /144611	TP124 TP100
TSI2	2 10949.0	HL VL HL	B B B	NO NO NO		18101
TP12 T1 TS12 TP12	5 11013.0	VL HL VL	B B B	YES NO NO	100	SAVE & EXIT
TP12	7 11054.0 8 11075.0	HL. VL.	B B B	NO NO NO	at Manya Tabi	T S101 HIH

Touch the selected transponder, touch YES/NO to added or delete from list. Touch "SAVE & EXIT" to save and exit.

If the chosen satellite is found the buzzer will start, if this does not happen, continue looking for the right satellite. Optimize the dish alignment and skew to obtain the maximum NsMAR value (noise margin).

**NOTE:** For a proper use of the "SAT FINDER" function, verify the tuning parameters for all three transponders (frequency, polarity, band, and symbol rate) and the type of Inb you are using (universal or quatro)

Go to the **www.lyngsat.com** site for more information



## AZ/EL POINTING DATA -



Press "HOME" key.



Touch "SAT" and then "AZ/EL".



Calculation of the pointing data:

- Touch "SAT ORBIT" and set up the orbit position of the desired satellite, for example 13,0 EAST.

- Touch "COUNTRY" and select your Nation, for example Italy.
- Touch "CITY" and select your city, for example Roma.
- Touch "COMPUTE" to obtain the automatic calculation of pointing parameters: Azimuth, Elevation & Tilt.



## MEASURES WITH SCR LNB/MULTISWITCH-



Touch the "HOME" key.



Touch "SAT" and then "SCR dCSS" or use the encoder.



- Touch "LNB TYPE" and select the installed LNB/multiswitch model (see NOTE).

- Touch "USER" and select the user's number to test (user 1-4).

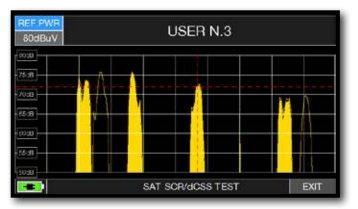
- Press "SPECT" to visualize the spectrum or "SAT" to make the measure.



Or touch "TEST", in Spectrum mode, to perform a verify of the 4 exit frequencies (user 1-4) from LNB/multiswitch.



SCR measures.



SCR test.



## LNB/MULTISWITCH dCSS MEASURES



Press the "HOME" key.



Touch "SAT" and then "SCR dCSS" or use the encoder.



- Touch "LNB TYPE" and select the installed LNB/multiswitch model (see NOTE).

- Touch "USER" and select the user's number to test (user 5-16).

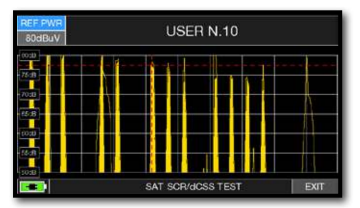
- Press "SPECT" to visualize the spectrum or "SAT" to make the measure.



Or touch "TEST", in Spectrum mode, to perform a verify of the 12 exit frequencies (user 5-16) from LNB/multiswitch.



dCSS measures.



dCSS test.



## **IMAGES VISUALIZATION & SERVICE CHOICE**



Press "HOME" key.

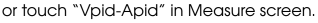


Touch "SAT" and then "MPEG" or use the encoder.



Images and MPEG service list.







TRANSP	FREQ	POL/BND	DiS	MODULAT	PLAN
TP124	10992.0	VL/12	B	DV8-S	HBIR13
Rai 1			ENC	TYPE	NAME
- Ster	C.		N	DATA	untitled
attack to	411	1	N N	DATA DATA	untitled untitled
States.	24		Ŷ		Rai 3 TGR I
	10 - FA		Y	TV	Rai Movie
RAI			N	TV	Rai 1 Rai 2
	12 APID: 65	VPID: 5			
	ð	SI-HV I	/07/201		DATE
8511 YES Cicar	P	TUNET DROPT	39 Mb/s	3.	VIDEG RAT
MENU	1	al and a second	R: 4	318 VE	ONID:

RADIO & TV service selection.



Touch the image to enlarge. Touch again to come back at the service list.

## **RELATED FUNCTIONS**



Press repeatedly to navigate into SAT measures screens: Measures, Constellation.



Press to enter in the spectrum.





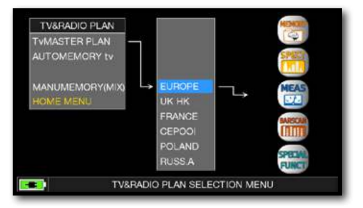
Press the "HOME" key.



o r



Touch "TV" and then "PLAN" or use the encoder to access at the TV canalizations list.



Touch directly the desided canalization or use the encoder. At the end touch "MEAS" to make the measure or "SPECT" for visualize the spectrum.

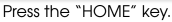
#### NOTE:

The chosen canalization and channel will remain in memory also if you change mode (CATV/SAT) or if you switch off the meter.



## DIGITAL TV MEASUREMENT DISPLAYS DVB-T & DVB-T2 M-PLP







Touch "TV" and then "MEAS & PICT" or use the encoder.



Main menu and image.

## **RELATED FUNCTIONS**



Press repeatedly to navigate into TV measures screens: Measures, Constellation, Echoes and MER vs CARRIER.



Press to enter in the spectrum.

## **DVB-T2 SIGNAL: PLP SELECTION**



Touch "MENU" from MAIN MEASURES & IMAGES screen.



Touch "PLP #" and select the desired PLP (transport Stream)

## DVB-T2 SIGNAL: PROFILE SELECTION-

PLAN	MODULAT	BW	DCORF	FREQ	CHAN
EUROPE	DVBT2	8	OFF	810.00	63
POWER 69	1dBuV				TS CCIR17
30 45	0 75 90	105 12	20		Concentration of the second se
MER: 31.6dB		SNR:33dB		100	18- 14
8 12 16	20 24 28	32 36 4	10.	Sec. and	San Star
NSMAR:13.10	B	OLY PASS		1 775-1	Section 1
1 3	7 11 15	19 2	3	1	1 miles
1x10-3	e ni ize	10-8		R8	S Network
<b>bBER</b>		BER	EVIDIO:	100 APID: 101	PMT: 128
- uuun		JUN	CARDIE	R	32K DVET 2
Err 000			- METERY	and a	2560AM Citur
···· NID:	2000 N	ETW: R&S	S Network		MENU

Touch "MENU" from MAIN MEASURES & IMAGES screen.



Touch "PROFILE" and select the desired profile: "Basic" or "Lite".

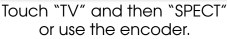


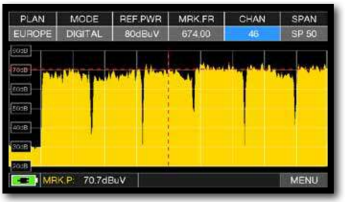
## SPECTRUM ANALYZER -



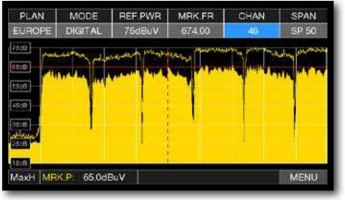
Press the "HOME" key.





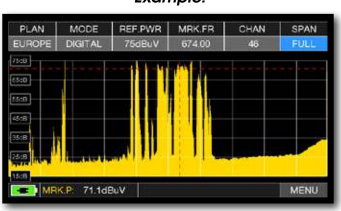


TV spectrum SPAN 50 MHz



Press again te spectrum key to activate the "MAX HOLD" function.

Touch "SPAN" and rotate the encoder to select the desired SPAN value: 1-2-5-7-10-20-50-100-200-500-FULL-UHF VHF



"TV" SPAN FULL spectrum (from 30 to 1.000 MHz).

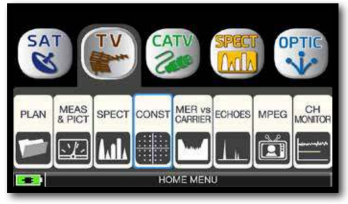
Example:



## **CONSTELLATION ANALYSIS** -



Press the "HOME" key.



Touch "TV" and the "CONST" or use the encoder.

#### Example 2:



Constellation DVB-T2.



Constellation DVB-T.

## FULL

Touch "FULL" and select the box of constellation to enlarge.

## RELATED FUNCTIONS



Press repeatedly to navigate into TV measures screens: Measures, Constellation, Echoes and MER vs CARRIER.



Press to enter in the spectrum.

#### Example 1:



## MER VS CARRIER MEASUREMENT -

The MER vs CARRIER measure allow to make analysis of the trend MER for single COFDM carriers which make up a signal DVB-T or DVB-T2.



Press the "HOME" key.



Touch "TV" and then "MER vs CARRIER" or use the encoder.

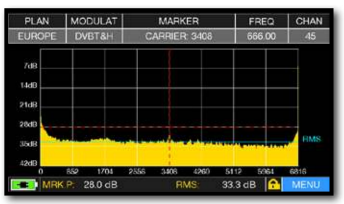
PLAN	MODULAT		MARK	ER		FREQ	CHAN
EUROPE	DVBT&H	c	ARRIER	: 3408		666 00	45
3548	_						
2840							BMS
21d8							
14dB							
7d8							
0dB							
0	852 1704	2558	3408	4260	5112	5964	6816
MR	P 27.5 dB		8	MS:	33.6 d	в	MENU

MER vs CARRIER: visualization mode "VIS. TYPE: NORMAL" & "PICTURE: FULL"



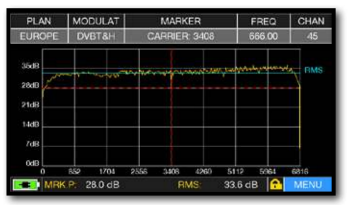
Touch "MENU & ?" to obtain different visualization modes.

#### Example 1:

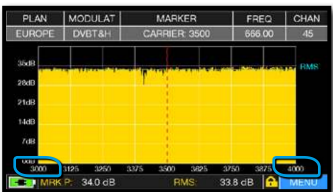


MER vs CARRIER : visualization mode "VIS. TYPE: REVERSE" & "PICTURE: FULL"

#### Example 2:



MER vs CARRIER : visualization mode "VIS. TYPE: NORMAL" & "PICTURE: CONTOURS".



MER vs CARRIER: visualization mode "VIS. TYPE: NORMAL", "PICTURE: FULL" & "START/STOP CARR from 3000 to 4000".

#### Example 3:

## **RELATED FUNCTIONS**



Press repeatedly to navigate into TV measures screens: Measures, Constellation. echoes and MER vs CARRIER.



Press to enter in the spectrum.



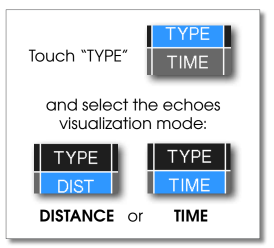
Press the "HOME" key.

MODULAT TYPE

DVBT&H



Touch "TV" and then "ECHOES" or use the encoder.



#### 

MARKER

39.20 us

FREQ

698 00

CHAN

Impulse response (echo).

## MICROECHOES VISUALIZATION -



Touch "MENU", than "TYPE" and select "µECHOES".



MicroEchoes visualization, touch the Marker and rotate the encoder to select the ECHOES.

NOTE: Other echo visualization modes are available in the "TYPE" menus

## **RELATED FUNCTIONS**



PLAN

EUROPE

Press repeatedly to navigate into TV measures screens: Measures, Constellation. echoes and MER vs CARRIER.



Press to enter in the spectrum.

## ECHO & MICROECHO MEASUREMENT in "SFN" TV NETWORKS HOW TO REDUCE INTERFERENCES IN "SFN" NETWORKS

The analogue TV switch off is finish in Europe. Some countries, such as Spain and Italy, have decided to install digital TV "SFN" (Single Frequency Networks), in other words a national television broadcaster has the same frequency/channel all over the country. This provides a fantastic opportunity, but also means that in areas between two cells, it is possible to receive the same signals from more than one transmitter.

If the "SFN" network has been designed well, the SFN signals' slight propagation delay (which we will call "echoes"), coming from the different distances in which the transmitters are situated, becomes absorbed in the invaluable GUARD INTERVAL function, present in the DVB-T & T2 (COFDM) modulation and consequently there will not be any reception problems. In any case, experience over the last few years has shown us that reality is different to theory, especially when there are many local television networks that could generate many interferences.

You could therefore encounter the unpleasant experience of receiving a signal with good power, but that cannot show any pictures and not be able to establish the cause of the fault. In this case it is indispensible to measure the IMPULSE RESPONSE in real time, to measure the echo's delay or advance compared to the main signal. When changing direction and position of the antenna it is possible to optimize reception intuitively, by maximising the power of the main signal and minimize the power of interference echoes, also at the expense of the channel power.

Once again Rover Instruments is the first company to supply meters for TV installers, that can measure up to 16 ECHOES and PRE-ECHOES in real time. ROVER meters allow you to see ECHOES, measure the power and the delay in uS and the distance of the interfering broadcaster in Km. There are currently very few meters that allow you to measure ECHOES and PRE-ECHOES, in real time and at a distance of up to 75 Km, higher than the maximum amplitude possible with the GUARD INTERVAL and above all that can highlight, using the green mask, the useful reception area, in other words within the guard interval.

The width of the GUARD INTERVAL varies according to the modulation parameters: consult the table below to find the width of the GUARD INTERVAL and all the possible DVB-T configurations.



#### Fig. 1: OPTIMUM RECEPTION:\*

no ECHO present either outside or inside the guard interval mask (green area).

#### N.B.\* Valid examples for a DVB-T OFDM 8k signal with an 8 MHz Bandwidth and a 1/8 Guard Interval, this data is shown on ROVER meters to the right of the

Constellation, see below Fig. 4.

Fig. 4: DVB-T-64Q CONSTELLATION: The table to the right shows all the received modulation parameters



**GOOD RECEPTION:**\* 2 ECHOES present, but within the guard interval mask (green area) coming from a distance of: 1st echo: 24,50 Km, the same as a 81,67 µs delay.



#### Fig. 3: MARGINAL RECEPTION (or IMPOSSIBLE):\* 2 ECHOES present outside the guard interval mask (green area), coming from a distance of: 1st echo: 70,56 Km, the same as a 235,20 us delay.

#### TEMPORAL GUARD INTERVAL WIDTH

(already automatically highlighted by the GREEN mask)

DVB-1	DVB-T 2.000 carriers (2K DVB-T)				
GUARD INTERVAL	1/4	1/8	1/16	1/32	
max time (microsecondi)	56	28	14	7	
max distance (Km)	16.8	8.4	4.2	2.1	

DVB-1	1 8.000 carri	ers (8K DVB	-T)	
GUARD INTERVAL	1/4	1/8	1/16	1/32
max time (microsecondi)	224	112	56	28
max distance (Km)	67.2	33.6	16.8	8.4



## IMAGES VISUALIZATION & SERVICE CHOICE



Press "HOME" key.



Touch "TV" and then "MPEG" ou use the encoder.



Images and MPEG service list.



#### or touch "Vpid-Apid" in Measure screen.



PLAN	MODULAT	BW	DCGRF	FREQ	CHAN
UROPE	DVBT&H	8	OFF	602.00	37
AME	TYPE	ENC			Italia1 HD
05 TV	τv		57 🚔	the state	
101 TV	TV		67	- Allevir	- <b>1</b> 0 11
ladio R101	PADIC		71	Contraction of the second	
Canale5 HI	о тV-но	) N 5	05		
alia1 HD	TV-HC	) N 5	06		
remium C	rim TV-HD	) Y 3	13 - 21	6 B B	
remium A	cti TV-HC	) Y 3	11		La3
	122		VPD;	2740 APD. 27	8. PML: 276
MATE		/07/20	SERV	10	8106
IDEC RAT	E 4'	17 Mb/	TENS	TEX.	YES Cloar
TSID:	810 GI	-	01 (0x12D)		MENU

RADIO & TV service selection.



Touch the image to enlarge. Touch again to come back at the service list.

## **RELATED FUNCTIONS**



Press repeatedly to navigate into TV measures screens: Measures, Constellation. Echoes and MER vs CARRIER.



Press to enter in the spectrum.



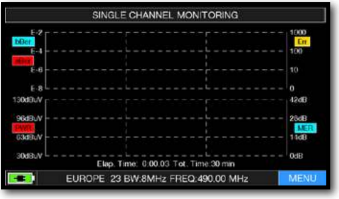
# CHANNEL MONITOR

The weekly application of SW CHANNEL MONITOR allow you to controland register the trend of the main parameters of a digital signal over time (from 30 minutes to one week): TV, CATV & SAT. This application is indicated to resolv the reception problems which occur occasionally, it allow you also to measure, memorize and visualize (local or in remote) the digital signals parameters tested: DVB-S/T/C = Power, MER, ERROR, bBer, aBer; DVB-S2 / T2 / C2 = Power, MER, ERROR, aBer, Lber, PER, LDCP.

Every registered parameters is graphically represented on the display using differents colours for a easy identification.



Press the "HOME" key.



Touch "MENU"

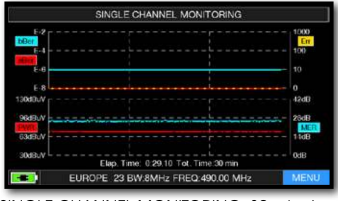


### Touch "TV" and then "CH MONITOR" or use the encoder.

	den tradición de la francés de la construction de la construction de la construction de la construction de la 🖷	MENU	
E-4		TIME INTVL RESET	30 min
E-8			
130dBuV			
96dBuV			
3048JV	Elap. Time: 0.00.02 Tot.	EXIT	14

Select the time interval (TIME INTVL).

Example:



SINGLE CHANNEL MONITORING: 30 minutes.

**NOTE:** the Channel Monitor function is available also in CATV and SAT mode.

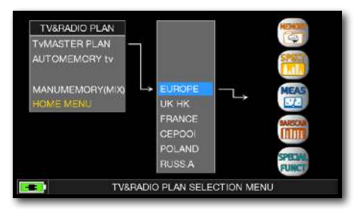




Press the "HOME" key.



Touch "TV" and then "PLAN" or use the encoder to access at the TV canalizations list.



Œ

HOM

o r

Touch directly the desided canalization or use the encoder. At the end touch "MEAS" to make the measure or "SPECT" for visualize the spectrum.

## NOTE:

The chosen canalization and channel will remain in memory also if you change mode (CATV/SAT) or if you switch off the meter.



# FM MEASUREMENT



Press the "HOME" key.



Touch "TV" and then "MEAS & PICT" or use the encoder.



Touch "CHAN" and select the "FML" channel or "FMH".



Touch "FREQ" and type the desired frequency value, then touch "ENTER".

## **RELATED FUNCTIONS**



Press to enter in the spectrum.



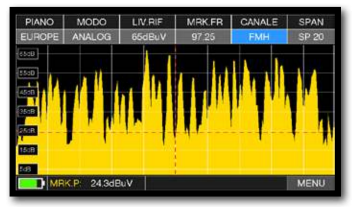
## SPECTRUM ANALYZER -



Press the "HOME" key.



Touch "TV" and then "SPECT" or use the encoder.



FM spectrum SPAN 20 MHz

Touch "SPAN" and rotate the encoder to select the desired SPAN value: 1-2-5-7-10-20-50-100-200-500-FULL-UHF VHF





Press the "HOME" key.

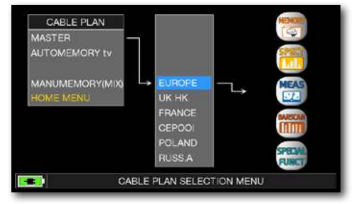


0

r



Touch "CATV" and then "PLAN" or use the encoder to access at the CATV canalizations list.



Touch directly the desided canalization or use the encoder. At the end touch "MEAS" to make the measure or "SPECT" for visualize the spectrum.

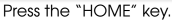
## NOTE:

The chosen canalization and channel will remain in memory also if you change mode (TV/SAT) or if you switch off the meter.



# DIGITAL DVB-C & DVB-C2 MEASURES (opt.)







Touch "CATV" and then "MEAS & PICT" or use the encoder.



Main measures and image.

## **RELATED FUNCTIONS**



Press repeatedly to navigate into CATV measures screens: Measures, Constellation.



Press to enter in the spectrum.

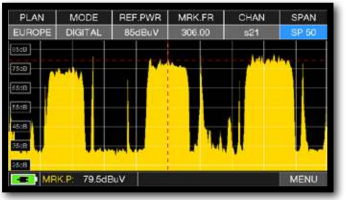




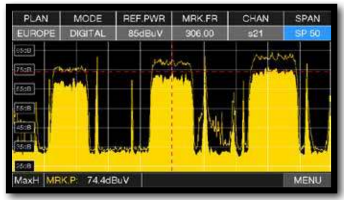
Press the "HOME" key.



Touch "CATV" and then "SPECT" or use the encoder.

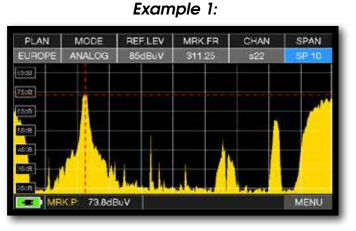


CATV spectrum SPAN 50 MHz.

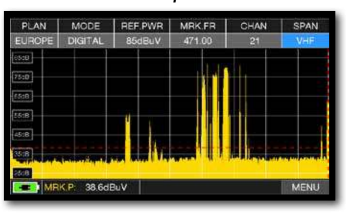


Press again te spectrum key to activate the "MAX HOLD" function.

Touch "SPAN" and rotate the encoder to select the desired SPAN value: 1-2-5-7-10-20-50-100-200-500-FULL-UHF VHF



CATV spectrum SPAN "10 MHz".



CATV spectrum SPAN VHF.

### Example 2:



# CONSTELLATION ANALYSIS \_\_\_\_\_



Press the "HOME" key.



Touch "CATV" and then "CONST" or use the encoder.

## Example 2:

PL/	AN .		M	וטכ	JU	<b>4</b> I	CONST	DCORF	FREQ	CHAN		PLAN	MODULAT	CONST	DCORF	FREQ	CHAN
UR	DPE			DVE	3-C		QAM64	OFF	306.00	s21	EL	JROPE	DVB-C	QAM256	OFF	290.00	s19
	-		_	_		_	_	ZOOM	A: FULL						ZOOM	M: FULL	-
1	1	-	•	+	•		81 C					1000					<u> </u>
1.	•	٠	-	٠		•	•	INFO							INFO		
11		٠	•		•	•	5	ANNEX		DVB-C					ANNEX		DVB-C
	+		•	÷	٠	٠	1.0	No. of the local division of the local divis		- 1023507c315							
	+	-	٠	•			¥.)	SYM RA		6.111				10.0	SYM RA		5 156
		•	•	A.	+	-	+	LINE CO	245	Om A					LINE OU	1745 1	0mA
			•	•	•	•	+										
	1	-	-	-	+		1										
										14			ni dida dalah dalah dalah			_	_
	NI	D:	1			N	ETW: AST	RA 1	1	🔒 MENU		NID:	133 N	ETW Beta	Digital	1	A MEN

64 QAM constellation.

## 256 QAM constellation.



Touch "FULL" and select the box of constellation to enlarge.

# **RELATED FUNCTIONS** -



Press repeatedly to navigate into CATV measures screens: Measures, Constellation.



Press to enter in the spectrum.

## Example 1:

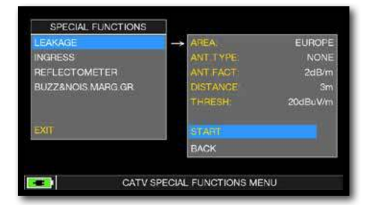




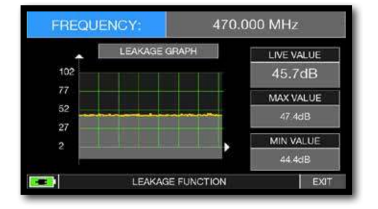
Press the "HOME" key.



Touch "CATV" and then "LEAKAGE" or use the encoder.



Set the desired parameters, at the end touch "START" to start the leakage measures.



Leakage measures.





Press the "HOME" key.



Touch "CATV" and then "LEAKAGE" or use the encoder.

LEAKAGE	START FR	5.000 MHz
INGRESS	→ STOP FR	66.000 MHz
REFLECTOMETER BUZZANOIS MARG GR	HOLD	DISABLE
EXIT	SPART	
	BACK	

Set the desired parameters, at the end touch "START" to start the Ingress measures.

MODE	HOLD	REF.LEV	MRK.FR	dB/DIV	SWEEP
INGRESS	OFF	60dBuV	35.37	10 dB	0.35
8038					
50dB					
40:B					
30dB					
203B					
	a line of	a harden af the	4DIS-PHP	line and all	and Seco
148	DO THE		1.10	de dis dif	4
A star	KL 30dB	M.			MENU

Ingress measures.



## IMAGES VISUALIZATION & SERVICE CHOICE



Press the "HOME" key.



Touch "CATV" and then "MPEG" or use the encoder.



Images and MPEG service list.





PLAN	MODULAT	CONST	DOGRE	FREQ	CHAN
EUROPE	DVB-C	QAM64	OFF	306.00	s21
NAME	TYPE	ENC		MEDIA BRO	ADCAST -
health tv K-TV Deutscher Lustkanal MEDIA BR GayBoys I RAPS	24 TV CADC TV	Y Y Y Y Y Y Y N			ASTRA 1
DATE: VIDEO RA	1000	2/08/2017 .97 Mb/s	VPD: SFRV1 Tel.et	113 APID: 111 0 EXT- 121	11 PME: 117 12607 YES Cicar
NID:	1 N	ETW: AST	RA 1		MENU

RADIO & TV service selection.



Touch the image to enlarge. Touch again to come back at the service list.

## **RELATED FUNCTIONS**



Press repeatedly to navigate into CATV measures screens: Measures, Constellation.



Press to enter in the spectrum.



# CHANNEL MONITOR

The weekly application of SW CHANNEL MONITOR allow you to controland register the trend of the main parameters of a digital signal over time (from 30 minutes to one week): TV, CATV & SAT. This application is indicated to resolv the reception problems which occur occasionally, it allow you also to measure, memorize and visualize (local or in remote) the digital signals parameters tested: DVB-S/T/C = Power, MER, ERROR, bBer, aBer; DVB-S2 / T2 / C2 = Power, MER, ERROR, aBer, Lber, PER, LDCP.

Every registered parameters is graphically represented on the display using differents colours for a easy identification.



Press the "HOME" key.

E-2	Г														-							1000 En
E-4	ŀ							÷							1							100
E-6	ŀ							-							ŀ							10
E-8	L																					0
30dBuV	F																					42dB
96dBL/V	ŀ							-														28dB
3dBuV	ŀ														-							14dB
30dBi/V	L			-	la	p	Ti	me	<b>0</b> :	00	.0	3	To	Tin	L.	30	m	'n				ØdB

Touch "MENU"

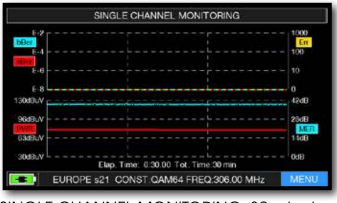


Touch "CATV" and then "CH MONITOR" or use the encoder.



Select the time interval (TIME INTVL).

Example:



SINGLE CHANNEL MONITORING: 30 minutes.

**NOTE:** the Channel Monitor function is available also in TV and SAT mode.



After selecting the desired Operation Mode, TV, CATV or SAT, you can directly access the Spectrum Analyzer by touching the "SPECT" icon from the "HOME" menu or by pressing the "SPECT" button directly.

## SAT SPECTRUM



Press the "HOME" key.

SAT spectrum.

## TV SPECTRUM



TV spectrum.

# CATV SPECTRUM



Press the "HOME" key.



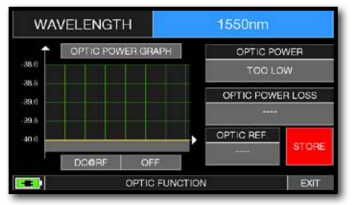
The instrument, equipped with an internal optical converter, allows you to perform POWER and OPTICAL ATTENUATION measurements as well as perform RF measurements from optical inputs, decode services, and display Spectrum.

NOTE: Maximum optical input power 5 dBm

## **OPTICAL POWER & ATTENUATION MEASURES**



Press the "HOME" key.



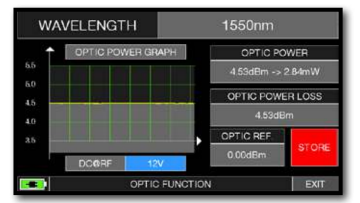
Touch "WAVELENGHT" and select the Wave length desired: for Example 1550 nm.



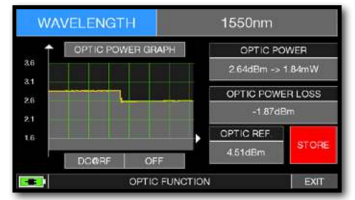
Touch "STORE" and memorizes the measured optical power value (Optic Ref.): for Example 4,51 dBm.



Touch "OPTIC" and then "PWR METER" or use the encoder.



Touch "DC@RF" and, if required, select the power supply voltage: for Example 12V.



In the "OPTIC POWER LOSS" field, the optical attenuation value is displayed with respect to the stored value (Optic REF): for Example - 1.87 dBm.

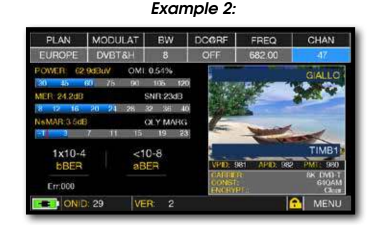
## **OPTICAL INPUT RF MEASURES**



After selecting the desired Operation Mode, TV, CATV or SAT, press the "HOME" key.



### Touch "OPTIC" and then "MEAS & PICT" or use the encoder.



Main measures and image of a TV signal.

MODULAT DIS POL/BND

105 120

EVM:29%

15

OMI 0.20%

#### NSMAR 3 4dB OLY PASS 9 11 13 ASTRA 1 8x10-4 <10-8 BBER aBER 1027 0.6 Mh Err:000 TSID: 1052 ORB. 19.2 E **A** MENU

Main measures and image of a SAT signal.

## NOTE:

PLAN.

MER 10.9dB

ASTR19

FOWER 57.0dBuV

DVB-S

- In optical mode, you can measure the spectrum and measure just on Low Band Vertical.
- It is possible to manually switch the input of the RF IN: F (75 ohm) or OPTICAL signal. Press the VOLUME button, select "RF IN" and choose the desired mode.

TRANSP

LTC

FREQ

1008.0



Example 1:

F 75 ohm ingress selected.





OPTIC ingress selected.

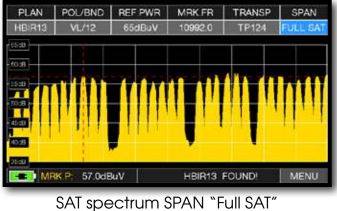
Example 1:

VL/12

## **RF SPECTRUM FORM OPTIC INGRESS**



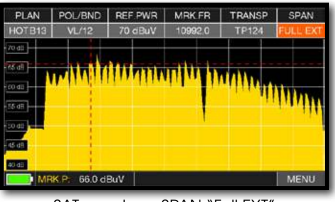
After selecting the desired Operation Mode, TV, CATV or SAT, press the "HOME" key.



(from 930 to 2250 MHz).



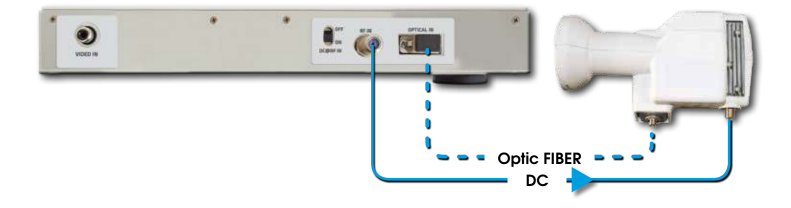
Touch "OPTIC" and then "SPECT" or use the encoder.



SAT spectrum SPAN "Full EXT" (from 700 to 2700 MHz).

**NOTE:** In OPTIC mode it is possible to analyze the spectrum and measure only vertical/low band (VL) SAT transponders.

## FIBER OPTIC AND REMOTE POWER SUPPLY CABLE CONNECTION





The instrument, equipped with an WI-FI analyzer, allows you to analyze the WI-FI networks present in the building in the 2.4 and 5 GHz frequency range, check the power of the received Signal and display the List of Networks.



Press the "HOME" key.

FREQ	MAX HOLD	CHAN	VIS. TYPE
2.4 GHZ	DISABLED	ALL	GRAPH
dBm ,			
dBm	<u>ا الا الا الم تم م</u>	ک کا کا کا کا ک	
dBm			
dBm			
dBmaverages	2		
dBm	E BERESS	riyetteler	
dBm dBm		/isterio	
1 0 1	2 3 4 5 6	7 8 9 10 11	12 13 14 15
	W	IFI TEST	

Touch "WI-FI" to visualize the received WI-FI networks.

ssid	signal	ch	security	MACADDRESS
roverlabs1	-58	1	wpa2	0014c2b6d5c0
roverlabs3	-58	1	wpa2	0014c2b6d5c1
roverlabs2	-58		wpa2	0014c2b6d5c2
roverlabs1	-76	6	wpa2	0014c2b63b30
roverlabs3	-76	5	wpa2	0014c2b63b31
roverlabs2	-76	6	wpa2	0014c2b63b32
		=	_	
-	-	WIFI 1	TEST	_

Touch "VIS. TYPE" to access to the received WI-FI network list.

- Touch "FREQ" to switch WI-FI band from 2,4 to 5 GHz.

- Touch "MAX HOLD" to enable/disable the maximum level of the received signal memorized.

- Touch "CHAN" to select channels reception modalities, all or from 1 to 13 (for 2,4 GHz networks) and from 36 to 165 (for 5 GHz networks).

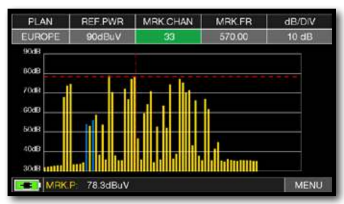
**NOTE:** for more information about the "APP"s, contact your distributor or send an e-mail to: wecare@roverinstruments.com



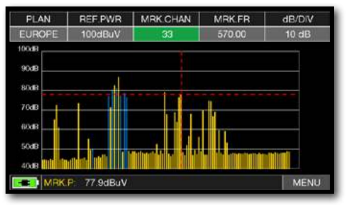


Press the "HOME" key, then touch "BARSCAN".

In TV/CATV mode and in the standard manual canalization (MANUMEMORY) or automatic (AUTOMEMORY) the meter displays the received signals and distinguishes the analog signals from the digital ones using two different colors.



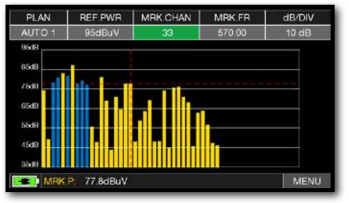
Standard BARSCAN TV canalization.



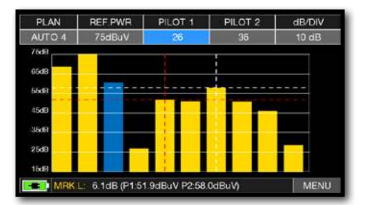
Standard BARSCAN CATV canalization.



Touch "MENU" to choose the bargraph mode or to activate the remote DC & RF power supply.



## BARSCAN AUTO/MANUALMEMORY.



BARSCAN (TILT GRAPHIC). Touch "PILOT 1" and "PILOT 2" to select the two channels to be used for the tilt measurement (level difference).



**NOTE:** Function available only in TV or CATV mode.



# MEMORY: CHANNEL PLANS AND LOG FILES\_



# AUTOMEMORY (TV)-

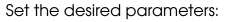


Press the "HOME" key.



Touch "MEMORY" then "AUTOMEMORY tv" or use the encoder.



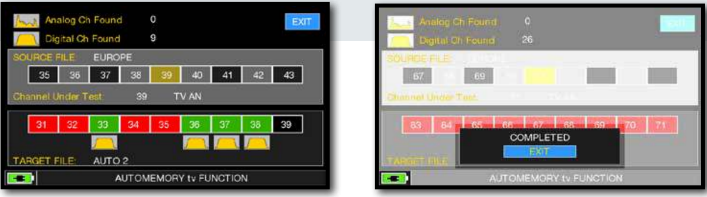


Touch "to FILE N" and select the destination file "AUTO" where the search must be saved. Touch "LEVEL" and set the minimum level threshold of the analog and digital channels to be searched. Touch "DISCOVERY" and set the channel search mode:

- ONLY DVBT (only digital DVB-T/T2 signals);
- DVBT&C +AnTV (digital DVB-T/T2/C & TV analogic signals);
- DVBT + AnTV (Digital DVB-T/T2 & TV analogic signals).
- Touch "DC&RF" and set the required power supply voltage.

Touch "START SAVE" to create a new channel plan and to activate the search.

**NOTE:** If the words "START OVERWRITE" appear, the selected file will be overwritten. wait a few mins, the meter indicates the recorded ANALOG & DIGITAL CHannels.



Search channels in progress.

Search channels complete.

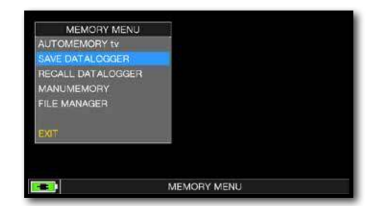


Once the Automemory is completed, the "AUTO" plan is automatically selected.

# LOGGER SAVE (TV/CATV)



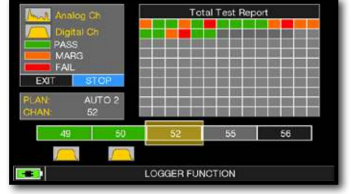
Press the "HOME" key.



Touch "MEMORY" and then "SAVE DATALOGGER".



Set the parameters required. Touch "START SAVE" to create a new log file.



DATA LOGGER run.

**NOTE**: if the MANU plan has mixed TV and SAT programs, the "STOP&GO" function will assist when running a LOGGER asking to move the cable lead from a TV to a SAT signal source.



Touch "RECALL" to recall the Logger or "EXIT" to exit.

NAME	TYPE	PWR LVL	MER C/N	bBER AV	aBER PER
25	DVB-T	70.6	27.5	1.0E-03	<e-08< td=""></e-08<>
26	DVB-T	747	217	<e-06< td=""><td><e-08< td=""></e-08<></td></e-06<>	<e-08< td=""></e-08<>
	DVB-T	/5.0	22.5	<e-06< td=""><td><e-08< td=""></e-08<></td></e-06<>	<e-08< td=""></e-08<>
33	DVB-T	43.9	11.3	1.0E-02	3.0E-02
36	DV8-T	74.2	37.5	-E-06	-E-08
	DVB-T	73.5	35.0		<f-08< td=""></f-08<>
38	DVB-1	/5.0	28.8	2.0E-04	<e-08< td=""></e-08<>
39	DVB-T	58.0	23.0	5.0E-03	<e-08< td=""></e-08<>
40 41	DVB-T	73.8	24.1	«E-06	<e-08< td=""></e-08<>
<ul> <li>/41</li> </ul>	DVB-T	514	24.1 14.1	1.0E-02	3.06-02
42	DVB-T	59.5	20.7	2.0E-03	<e-08< td=""></e-08<>

Example of saved measured in the Log file. Touch the screen to browse through measurements saved in the log file.

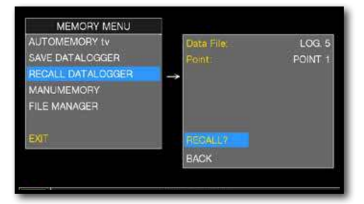
# LOGGER RECALL (TV/CATV)



Press the "HOME" key.



Touch "MEMORY" and then "RECALL DATALOGGER".



Set the LOG file parameters. Touch "RECALL?" to see them.

NAME	TYPE	PWR LVL	MER C/N	bBER AV	aBER PER
25	DVB-T	70.6	27.5	1.0E-03	<e-08< td=""></e-08<>
26	DVB-T	74.7	21.7	<e-06< td=""><td><e-08< td=""></e-08<></td></e-06<>	<e-08< td=""></e-08<>
	DVB-T	/5-0	21.7 22.5	<e-06< td=""><td><e-08< td=""></e-08<></td></e-06<>	<e-08< td=""></e-08<>
33	DVB-T	43.9	11.3	1.0E-02	3.0E-02
36	DV8-T	74.2	37.5	-£-06	-:E-08
	DVB T	73.5	31.0		<e 08<="" td=""></e>
38 39 40 41	DVB-1	/5.0	28.8	2.0E-04	<e-08< td=""></e-08<>
39	DVB-T	58.0	23.0	5.0E-03	<e-08< td=""></e-08<>
40	DVB-T	73.8	241	<e-06< td=""><td><e-08< td=""></e-08<></td></e-06<>	<e-08< td=""></e-08<>
1	DVB-T	73.8	14.1	1.0E-02	3.0E-02
42	DVB-T	59.5	20.7	2.0E-03	<e-08< td=""></e-08<>

Example of saved measured in the Log file. Touch the screen to browse through measurements.

# LOGGER SAVE (SAT)



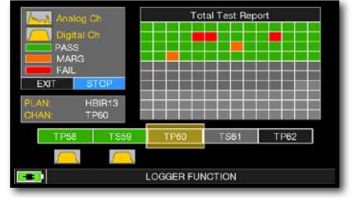
Press the "HOME" key.



## Touch "MEMORY" and then "SAVE DATALOGGER"



Set the parameters required. Touch "START SAVE" to create a new log file.



DATA LOGGER run.

**NOTE**: if the MANU plan has mixed TV and SAT programs, the "STOP&GO" function will assist when running a LOGGER asking to move the cable lead from a TV to a SAT signal source.



Touch "RECALL" to recall the Logger or "EXIT" to exit.

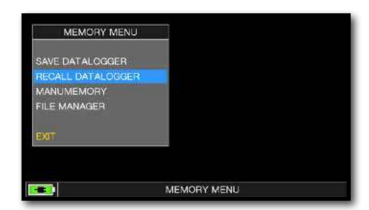
NAME	TYPE	PWR LVL	MER C/N	bBER AV	aBER PER
TP110	DV8-S2	66.1	14.5	4.0E-03	<£-07
TSIT	DVB-S2	71.2	15 4	3.0E-03	<e-07< td=""></e-07<>
18112	DVB-S2	68.6	14.8	2.0E-03	
15114	DVB-S2	65.5	14.5	4.0E-03	<e-07< td=""></e-07<>
TP:115	DVB-S	69.4	14.4	4.0E-06	<e-08< td=""></e-08<>
18116	DVB S2		13.5	a.0E 033	
18117	DVB S2	69.5	14.5	a 0E -03	
TP118	DVB-S	63.2	13.3	1.0E-05	<e-08< td=""></e-08<>
TP119	DVB-S2	67.0	16.6	6 0E-04	<e-07< td=""></e-07<>
18120	DVB-82	62.1	13.7	6.0E-03	
TS121	DVB-S2	65.0	14.2	6.0E-03	<e-07< td=""></e-07<>

Example of saved measured in the Log file. Touch the screen to browse through measurements.

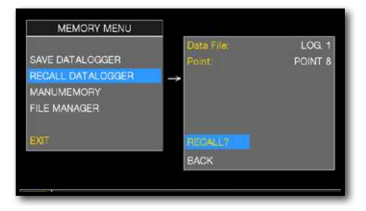
# LOGGER RECALL (SAT)



Press the "HOME" key.



## Touch "MEMORY" and then "RECALL DATALOGGER".



Set the LOG file parameters. Touch "RECALL?" to see them.

NAME	TYPE	PWR LVL	MER C/N	bBER AV	aBER PER
TP110	DV8-S2	68.1	14.5	4.0E-03	<e-07< td=""></e-07<>
TS111	DVB-S2	71.2	15.4	3.0E-03	<e-07< td=""></e-07<>
18112	DVB-S2	68.6	15.4 14.8	2 OE-03	<1-0/
TS114	DVB-S2	65.5	14.5	4 0E -03	<e-07< td=""></e-07<>
TP:115	DV8-S	59.4	14.4	4.0E-06	-E-08
18116	DVB S2		13.5	5.0E-03	
18117	DVB S2	69.5	14.5	5.0E-03	<£ 07
TP118	DVB-S	63.2	13.3	1.0E-05	<e-08< td=""></e-08<>
TP119	DVB-S2	67.0	16.6	6 0E-04	<e-07< td=""></e-07<>
15120	DVB-S2	62.1	13.7	6.0E-03	
TS121	DVB-S2	66.0	14.2	6.0E-03	<e-07< td=""></e-07<>

Example of saved measured in the Log file. Touch the screen to browse through measurements.





NOTE: the special functions depend on the active operating mode: TV SAT or CATV

# REFLECTOMETER

The instrument, equipped with "SW REFLECTOMETER App", allows you to check the correct impedance matching of a  $75\Omega$  distribution installation.

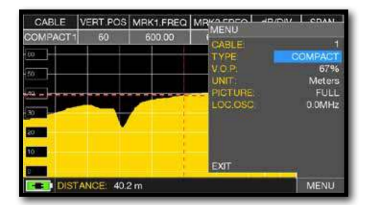
Through the use of calibrated noise generator (for Example ROVER mod. CNG 90 STC/CNG 70 USB), if in a distribution installation there was an impedance mismatch, such as a cable short-circuit, a cable cut or a not properly terminated cable to a 75 ohm dummy load, it will create a standing wave pattern that can be seen on the spectrum of the instrument as shown in the figures below.



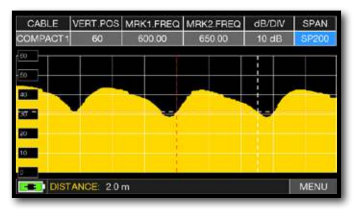


In TV mode press the "HOME" key.

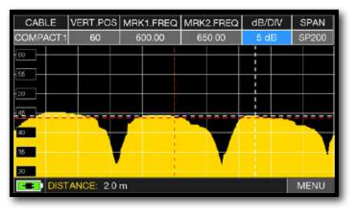
Touch "SPECIAL FUNCT" and then "REFLECTOMETER".



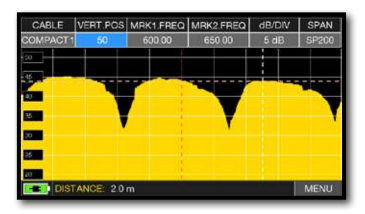
Touch "MENU" and set the features of the coaxial cable you need to analyze (see next page), at the end touch "EXIT".



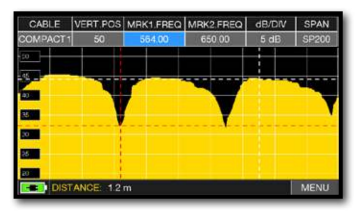
Touch "SPAN" and select the correct visualization value.



Touch "dB DIV" and select the correct visualization value.



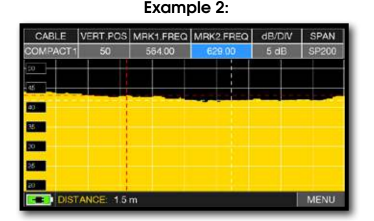
Touch "VERT.POS" and select the correct visualization value.



Touch "MRK1.freq" then "MRK2.freq" and set the marker frequencies in correspondence with the first and second minimum points.



In the DISTANCE window, read the cable's mismatching value: example 1.5 m.



In the DISTANCE window, read the cable's mismatching value: example 1.5 m.

### Example 1:

## **CONFIGURATION OF COAXIAL CABLES**

Cable: from 1 to 5.

• Default coaxial cable configurations (adjustable).

TYPE: Type of cable to be tested.

- AIRSPACE: coaxial cable with dielectric in the air.
- COMPACT: coaxial cable with compact dielectric.
- FOAM: coaxial cable with foam dialectric.

V.O.P.: Propagation speed.

• Set the value provided by the cable manufacturer.

UNIT: Measurement unit.

• Set the value in meters or feet.

PICTURE: Spectrum graphics.

• Set the spectrum graphics mode to FULL or CONTOURS.

LOC.OSC.: LOCAL TV OSCILLATOR.

• Leave the value set by the manufacturer: 0 MHz.

## **CONNECTION DIAGRAM**



**NOTE:** for more information about the "APP"s, contact your distributor or send an e-mail to: wecare@roverinstruments.com

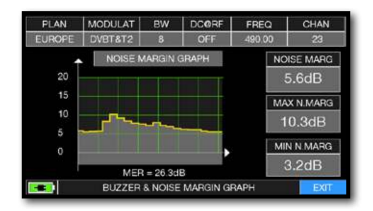
## **BUZZER & NOISE MARGIN GRAPH**



After selecting the TV/CATV canalization and the desired channel press the "HOME" key.



Touch "SPECIAL FUNCT", and then touch "BUZZ & NOIS MARGIN".



Buzzer & Graphic of the progress of the noise

NOISE MARGIN of the TV/CATV tuned channel according to time.

high tones = the BEST Noise Margin level

deep tones = the WORST noise margin level

Noise Marg = real time noise margin

Max n.marg = maximum stored noise margin

MER = MER in real time.

**NOTE:** The function is also available in CATV and SAT mode.

# TEST INTERFERENZE LTE





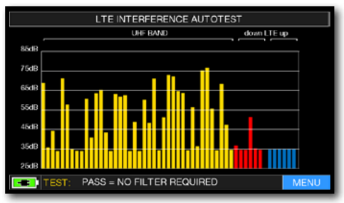
Or press 2 time "BARSCAN" key.

# In TV or CATV mode press the "HOME" key.

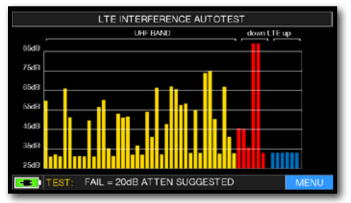


Touch "SPECIAL FUNCT", and then "LTE AUTOTEST".

Example 1:



low LTE interference. The lower part of the display shows the following information: PASS = NO filter required (No interference detected). Example 2:



High LTE interference. The lower part of the display shows the following information: FAIL = 20dB ATTEN SUGGESTED (the instrument suggests attenuating the interfering LTE signals by 20 dB)

MENU

Touch "MENU" to activate the "DC&RF" remote power supply



# **SAT SPECIAL FUNCTIONS**



NOTE: the special functions depend on the active operating mode: TV SAT or CATV.

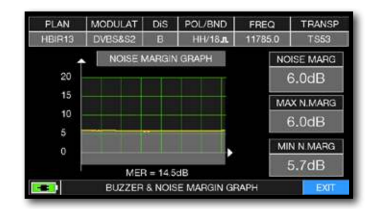
# **BUZZER & NOISE MARGIN GRAPH**



After selected the Satellite and Transponder desired press the "HOME" key.



Touch "SPECIAL FUNCT", and then touch "BUZZ & NOIS MARGIN".



Buzzer & Graphic of the progress of the NOISE MARGIN of the tuned Sat Transponder according to time.

high tones $=$	the BEST Noise Margin level
----------------	-----------------------------

- deep tones = the WORST noise margin level
- Noise Marg = real time noise margin
- Max n.marg = maximum stored noise margin
  - MER = MER in real time.

NOTE: The function is also available in CATV and TV mode.

# SERVICE AND SUPPORT WEB REGISTRATION AND SOFTWARE UPGRADES

### FREE SW UPGRADE and NEWSLETTER SERVICE:

- ROVER offers you the possibility of carrying out Free Software and Memory Plan Upgrades on your Meters, by simply REGISTERING your data in the Update SW Area;
- Once you have registered, you can download the ROVER S.M.A.R.T. program free of charge, which is necessary for the installation of SW and/or Memory Plan upgrades;
- ROVER also offers you the possibility of registering to our Newsletter service, which allows you to receive, by email and free of charge, information regarding: New SW upgrades, Technical Communications, Training Courses, Technical Articles, Product News, Invitations to exhibitions and roadshows and much more besides.

## UPDATE SW AREA REGISTRATION:

If you have not already registered, click on the words "Update SW" in the menu in the top, righthand corner of your screen:

- Click on "Register Now (First Access)" in the dropdown menu to access the Update SW Area;
- Fill in the electronic form with all your Personal Information and the Username of your choice;
- After you have completed the form, confirm by pressing the black "Send" key at the bottom of the page;
- Once sent, a page will be shown with a summary of your Registration Data, where you can
  modify your data by clicking on the BLUE "Change Data" key, print it by clicking on the BLACK
  "Print Data" key or directly access the Update SW Area by clicking on the RED "Access SW
  Upgrade Area" key;
- You will also receive an **e-mail** message, reminding you of your chosen User Name and the Password assigned by ROVER. Keep it in a safe place for future access to the Update SW Area and so that you can download new SW upgrades and/or Memory Plans;
- If you lose your User Name or your Password assigned by ROVER, click on the function "Forgot User Name or Password? Click here" in the drop down menu in the "Update SW".

# S.M.A.R.T. PROGRAM

The S.M.A.R.T. program was created by ROVER to enable you to interface your Meter with a PC. After you have accessed the Update SW Area, download and install the ROVER S.M.A.R.T. program on your PC for SW upgrades and upload Memory Plans (.mem).

The S.M.A.R.T. program allows you to continuously update your Meter's SW and to create mixed SAT-TV-CATV Memory Plans, download Data Loggers and manage your Meter's Memory.



# **SOFTWARE UPGRADES**

### **SOFTWARE UPGRADES:**

Once you have identified and downloaded the correct **ROVER S.M.A.R.T.** program on your **PC** (for more information, read the respective S.M.A.R.T. page in this user guide) install it on your **PC** in order to upgrade your Meter's **Software (SW)**. Then proceed as follows:

- In the **Update SW Area** identify the exact **Name/Model** of your Meter and click on the corresponding picture;
- Then click on the corresponding "SW Upgrade" file and download it on your PC;
- If you want to see more detailed information about the SW upgrade contents, click on the blue "i" icon.

#### WARNING:

- Before carrying out your Meter's SW upgrades, we suggest you close all the applications that are active on your PC: e-mail messages, internet, management programs, etc.
- Also check that the Meter's batteries are charged and that the Meter is connected to the mains. Most importantly do not turn off or disconnect the Meter from the mains during the upgrade. The Meter will automatically turn off once the SW upgrade has been completed.
- N.B. If the graphic of your PC bar shows that the upgrade advancement is blocked, do not interrupt the procedure because the SW download is still taking place even if the PC monitor does not correctly show the advancement in sequence.

### **PROCEDURE:**

- 1. Connect your Meter to the mains and turn it on;
- 2. Wait for the Start-Up phase of the Meter to finish correctly;
- 3. Connect the USB cable, first to the Meter and then to the PC;
- 4. Start up the **ROVER S.M.A.R.T.** program in your PC;
- 5. In the ROVER S.M.A.R.T. program window, click on "Instrument" followed by "Upgrade Firmware";
- 6. In the **Open** window, select the "SW Upgrade ( .rvr )" downloaded from the Update SW Area;
- 7. Click on "**Open**" and confirm the selection;
- 8. The SW upgrade procedure will automatically start up;
- 9. If this does not happen, the **Upgrade Firmware** window will open, select the exact model of your Meter and click on **"Upgrade"** to carry out the Upgrade manually;
- 10. Wait a few minutes, the ROVER S.M.A.R.T. program will load the new SW in your Meter;
- 11. Once the download has been completed, the following message on the PC will appear: **Power** on the meter to activate FW \*\*PROGRAM SUCCESFUL\*\*;
- 12. If the Meter did not automatically turn off, turn it back on again and check, in the Start-Up or Self-Test window (METER INFO INFO ABOUT), the SW version number.

#### WARNING:

In the case the update is interrupted or is not successful, check the USB cable connection and repeat the procedure from the beginning.

If the procedure described in this paragraph continues to fail, contact the ROVER After Sales and Service Department:

- e-mail: wecare@roverinstruments.com
- Fax: +39 030 990 68 94

It is possible to download the Software Upgrade Procedure directly from the ROVER website at the following address: www.roverinstruments.com. Please refer to the "F.A.Q." section.

# **TV & SAT MEMORY PLAN UPGRADES**

#### MEM PLANS UPGRADES:

Once you have identified and downloaded the correct ROVER S.M.A.R.T. PRO program on your PC ( for more information, read the respective S.M.A.R.T. page in this user guide ), install it on your PC in order to load the Memory Plans in your Meter. The proceed as follows:

- Once you have accessed the Update SW Area, identify the exact Model/Name of your Meter and click on the corresponding picture;
- Click on the relative file: "Plans and Satellites" and download it on your PC.

#### WARNINGS:

- Before carrying out your Meter's Memory Plan upgrades, we suggest you close all the applications that are active on your computer: e-mail messages, internet, management programs, etc.
- Also check that the Meter's batteries are charged and that the Meter is connected to the mains. Most importantly do not turn off or disconnect the Meter from the mains during the upgrade.

**N.B.** If the graphic bar showing the upgrade advancement blocks, do not interrupt the procedure because the Memory Plan Upgrade is still taking place even if the PC monitor does not correctly show the advancement in sequence.

#### **PROCEDURE:**

- 1. Connect your Meter to the mains and turn it on;
- 2. Wait for the Start Up phase of the Meter to finish correctly;
- 3. Connect the USB cable, first to the Meter and then to the PC;
- 4. Make sure that you have installed the PRO Version and start up the ROVER S.M.A.R.T. program in your PC;
- 5. In the ROVER S.M.A.R.T. PRO program window, click on "Instrument" followed by "Connect Instrument";
- 6. Click on "Tools", then "Mem" e and then "Open Mem" In the ROVER S.M.A.R.T. PRO program window;
- 7. In the Open window, select the "Memory Plan ( .mem )" downloaded from the Update SW Area;
- 8. Click on "Open" and confirm the selection;
- 9. Click on "Tools", then "Mem" and then "Write Mem to Instruments";
- 10. The following message will appear: WARNING: This operation will delete all the previous plans stored in the meter;
- 11. Click on "OK" and confirm to start the upgrade;
- 12. Wait a few minutes, the ROVER S.M.A.R.T. PRO program will load the new Memory Plans in your Meter;
- 13. Once the download has been completed, the following message will appear: Plan Memory download succesfully !.

#### WARNING:

In the case the update is interrupted or is not successful, check the USB cable connection and repeat the procedure from the beginning.

If the procedure described in this paragraph continues to fail, contact the ROVER After Sales and Service Department:

- e-mail: wecare@roverinstruments.com
- Fax: +39 030 990 68 94

It is possible to download the Software Upgrade Procedure directly from the ROVER website at the following address: www.roverinstruments.com. Please refer to the section "F.A.Q.".

# FORMAT HARD DISK PROCEDURE

ROVER meters, using the latest technology where the hardware is looking more and more like a computer. For this reason, in the event of loss of TV & SAT memory plans, should be performed **"FORMAT HARD DISK"** to clean the memories, before reloading the TV & SAT memory plans.

#### **PREREQUISITES:**

Before carrying out the procedure **"FORMAT HARD DISK"**, make sure you have accomplished all the following points:

- 1. Visit www.roverinstruments.com;
- 2. Register to access the area "SW UPDATE";

For more information read the "F.A.Q.": How do I register myself in the SW UPDATE area to download the ROVER S.M.A.R.T. interface program, the SW and the TV and SAT memory plans of the instrument ?"

- 3. If you are already registered, run directly the "Login" typing your "Username" and "Password";
- 4. Download in the desktop of your PC, the **ROVER S.M.A.R.T.** interface program;

**NOTE:** The interface program for PC **ROVER S.M.A.R.T.** it is compatible only with **PC WINDOWS** and is not supported by the **MAC** operating system.

5. Install the **ROVER S.M.A.R.T.** interface program in your PC (only the first time);

*NOTE:* If the **ROVER S.M.A.R.T.** interface program is already installed in your PC, check that it is the **LATEST version** and always delete the old one;

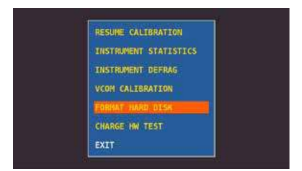
For more information read the "F.A.Q.": How I see if I have the latest version of ROVER S.M.A.R.T. interface program installed in my PC ?;

- 6. Select the **exact model** of your Instrument and click on the "GO" button;
  - Download on the desktop of your PC the "ROVER xxx DVB meter SW" file;
  - Download on the desktop of your PC the "ROVER xxx TV and SAT memory plans" file.

#### FORMAT HARD DISK

## WARNING: The following procedure erases the memory of the instrument. At the end, you will have to reload the Instruments Software and TV and SAT memory plans.

- 1. Switch-on the instrument (press once the red POWER ON button to display on the screen the main HOME MENU);
- 2. Press and HOLD for at least 10 seconds SIMULTANEOUSLY the 3 mechanical buttons, SPECT, PLAN and VOLUME and wait until on the instrument appears the menu shown in Figure 1;



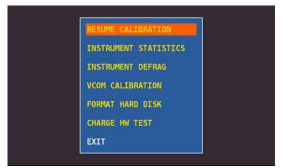


Figure 1: Menu selection "FORMAT HARD DISK"

Figure 2: Menu selection "RESUME CALIBRATION"

- 3. Select **"FORMAT HARD DISK"** (figure 1), press the encoder (ENTER) and wait for the execution of the process;
- 4. Select "**RESUME CALIBRATION**" (figure 2), press the encoder (ENTER) and wait for the execution of the process;
- 5. When the process is completed switch-off the instrument;
- 6. Press the HOME button to switch the instrument back on and immediately afterwards press and hold the VOLUME button until the "START-UP" phase is completed, a red square will appear on the lower right-hand screen (not all models), at the end release the VOLUME button;
- 7. Load the SW (previously saved on the desktop of your PC); For more information read "F.A.Q.": How can I upgrade the software in my instrument ?;
- 8. Switch-off the instrument;
- 9. Press the HOME button to switch the instrument back on and immediately afterwards press and hold the VOLUME button until the "START-UP" phase is completed, a red square will appear on the lower right-hand screen (not all models), at the end release the VOLUME button;
- 10. Load the TV and SAT memory plans (previously saved on the desktop of your PC); For more information read "F.A.Q.": How do I update the TV and SAT memory plans of my measurement instrument ?;
- 11. When finished, switch-off the instrument and switch-on again after 10 seconds to verify proper operation.

**NOTE:** The MENUS (written and graphic) of the figures represented in the "F.A.Q." may vary from model to model and / or depending on the various SW updates.

# **LI-ION POLIMER BATTERIES**

#### **IMPORTANT**:

- DO NOT LEAVE THE BATTERIES DISCHARGED FOR LONG PERIODS;
- ALWAYS CHARGE THE BATTERIES AT NIGHT, EVEN IF THEY ARE NOT COMPLETELY DISCHARGED.

#### **USEFUL INFORMATION:**

- 1. The batteries supplied are high quality and tested individually, the autonomy depending on the following conditions:
  - the LNB power consumption: Single, Dual or Quadruple;
  - the external temperature: with temperatures of less than 10°C, 20% of the capacity is lost;
  - the age of the batteries: a 10% loss in efficiency each year;
  - Remember that the TIMER OFF function, that automatically turns off the Meter after 5 o 10 minutes of inactivity saves up to 30%.
- 2. The battery indicator has a tolerance (like all battery powered electronic devices) according to the following factors:
  - the battery's charging percentage;
  - external temperatures;
  - battery wear and tear;
  - +/-2%

### ICONS SHOWING THE BATTERY CHARGE STATUS:



### **BATTERY AUTONOMY:**

The battery autonomy is up to 3 hours maximum.



# WARNINGS



# **RECHARGEABLE BATTERY**

This device contains a built-in Li-PO (Lithium polimer) battery that can be recharged many times. The battery contains chemicals that might wear with time even if not used. Please dispose of batteries properly.

Do not take the battery pack apart or expose it to extreme temperatures (over 50°C). If the device has been exposed to very low or high temperatures let it rest at room temperature before use.

## **RECHARGING THE BATTERY**

The Battery must be recharged at room temperature (about 20°C) with the device turned off. To avoid premature failure of the battery never leave the device with an empty battery for prolonged periods.

## BATTERY TEST & BATTERY REGENERATION

### THIS PROCEDURE EXPLAINS HOW TO REGENERATE/CHECK YOUR BATTERIES AND CALIBRATE THE BATTERY CHARGE INDICATOR

### **USEFUL ADVICE:**

- Charge the batteries every night after use, even if they are not completely discharged;
- Always use the "battery save" & "timer off" functions to increase your meter's autonomy;
- The maximum capacity of the batteries and battery charge indicator's accuracy improves by up to 20% if you carry out many battery test cycles;
- Do not replace the batteries: first carry out 3 to 5 battery test cycles until you recover the maximum capacity of the batteries.

### **"BATTERY TEST" INSTRUCTIONS & PROCEDURE:**

1. Before carrying out the test connect the meter to the original battery charger:

- Turn on the meter;
- Press the volume key and select "configuration menu" (fig. 1);
- Select the word "meter" and press "ENTER" (fig. 2) & press "ENTER" to confirm;
- Select "battery test" and select "on" (fig. 2);
- Press "enter" to confirm;
- Carefully read the various screens, pressing "enter" in succession;
- In the last instructions window, select "start" and press "enter" to start the test.

**WARNING:** the procedure will be cancelled if you select "exit" on any screen.



FIG. 1\*



FIG. 3

### IMPORTANT ADVICE:

- Do not connect any type of load to the "F" input connector (LNB, TV head-end, amplifiers, etc.).
- Extract the conditional access module (CAM), if it is present in your meter.
- 2. The battery test takes approx. 12/18 Hours according to the model (charging/discharging/recharging activities and measurement of the battery autonomy), during this time the meter must not be used. At the end of the test the meter will turn off automatically. In order to make sure that the test has been carried out correctly, all the meter's commands are blocked except for the reset function, which remains active so that the meter can be turned off if necessary.
- 3. the batteries will be completely charged at the end of the test.
- 4. To check the battery test results, enter once again into "meter" in the "configuration menu" and read the results (Fig. 3):

### - for example 265BFEY (fig.3) = 265 minutes.

The "Y" of YES confirms that the battery is still good enough, whereas an "N" for NO indicates that it could be faulty, too deteriorated or that the cycle was interrupted.

### **IMPORTANT NOTES:**

If the test is interrupted using "reset", the battery charge indicator may provide incorrect indications, therefore repeat the battery test procedure.

\* The displays shown in this guide may change according to the model and are subject to change without notice. If you connect your meter, using the s.M.A.R.T. Pro program, from the usb port to the pc, you can download the screens shown above.

## POWER SUPPLY (MAINS) AND BATTERY CHARGE (CHRG) LED STATUS



INSTRUMENT	CONNECTED TO THE MAINS POWER SUPPLY	▼ LED MAINS	abla led batt chrg	NOTES
ON	NO	ON	OFF	Instrument ON or in power up
OFF	YES	ON	Flashing 0.5 SECONDS OFF 0.5 SECONDS ON	Abnormal battery temperature. The recharge cycle has been suspended temporarily and will automatically reset.
OFF	YES	ON	ON	Batteries in charge
OFF	YES	ON	OFF	Battery charge completed
OFF	WITH A POWER SUPPLY NOT COMPLIANCE	Flashing 0.5 SECONDS OFF 0.5 SECONDS ON	OFF	The meter does not turn on. Check the mains power adapter, it must be 12 Vdc and not 18 Vdc

# **METER MAINTENANCE**

### **CLEANING THE METER**

Cleaning the meter from dust and dirt is easy and helps mantaining it in optimal work conditions through the years. The cleaning procedure is simple and quick and requires only minor attention.

Never use chemical aggressive products (diluent) and/or abrasive or rough clothes which may damage plastics and displays.

Always use a soft cloth, damped with a simple water and alcohol solution or a de-greasing not abrasive liquid soap.

Keyboard and display should be gently cleaned. Rubbing the keyboard and/or the display(s) may seriously damage their functions.

### MAINTENANCE AND CARE OF THE METER

This meter has been designed to withstand severe conditions of use. Even so, its life may be prolonged by respecting some simple and effective rules:

- The meter has not been designed to withstand high temperatures (over 60°C or 140° F). Those temperatures can be easily reached when the meter is left in a car, especially behind the windshield, or in the trunk. The LCD display and/or other details may easily be damaged by the extreme temperature.
- The internal battery may rapidly loose its efficiency if exposed to high or low temperatures. This will result in reduced autonomy of the meter when powered by internal battery.
- When recharging the internal battery, do allow a good air circulation around the meter and the adapter: do not cover it with clothes and do not recharge the battery when the meter is contained in its transport case
- The meter is not waterproof, even if it is protected against incidental water drops. In case of contact with water, electronic circuits may be damaged, allow the meter to dry thoroughly before trying to turn it on. Do not use hairdryer or other strong heating sources, but just leave the meter in quiet air. If possible, contact Rover Laboratories S.p.A. Technical Assistance.

### **SERVICE NOTES and GUARANTEE REGULATIONS**

(CEE and EXTRA CEE)

ROVER Laboratories. S.p.A. has a standard guarante period of 12 months.

This is extended to 24 months for countries within the European Community, and in any case, in accordance with the laws and/or possible regulations applied in your country.

### **GUARANTEE REGULATIONS:**

- 1. IMPORTANT: the guarantee is valid only upon the presentation of invoice or receipt to ROVER Laboratories S.p.A. The purchase date must be clearly indicated on the invoice/receipt.
- 2. The guarantee covers the replacement free of charge of parts only, when malfunctioning is solely due to manufacturing faults. The faults must be indentified and defined by ROVER personnel only.
- 3. The guarantee is void if:

a. the equipment is tampered with or repaired by non-authorized personnel

b. damage is found, caused by the incorrect use of the equipment, without following the advice explained in the User's Guide accompanying the equipment.

c. damage is found caused by the use of the equipment in unsuitable working environments.

4. The following parts are not covered by the guarantee:

a. Parts subject to wear, such as aesthetic ones, keyboard, plastic chassis, etc.

- b. Batteries: 3 months from the date of purchase, if original.
- c. Bags and carrying cases, including shoulder straps.
- 5. The equipment can not be replaced and the guarantee is extended after the repair of a fault.

### SERVICE NOTES AND PROCEDURES:

- 6. The equipment can only be repaired by the manufacturer or by an authorized ROVER Laboratories service center:
  - a. Before returning the meter for repair, always contact the distributor where you purchased the unit or an authorized service center if present in your area to obtain the return procedure for your analyzer. If no authorised ROVER service centers are available in your area, please contact ROVER Laboratories S.p.A. directly at the following data:
    - wecare@roverinstruments.com
    - +39 030 990 6894
       Fax number
  - b. Important: please take note that non-authorised returns for repair to ROVER Laboratories S.p.A. will be rejected.
  - c. When returning the meter, always send it with the following documentation attached:
    - the fully-compiled FAULT IDENTIFICATION FORM
    - transport document
    - the eventual request for an estimate of repair costs
  - d. Please note that the request for an estimate of repair costs must be submitted upon return of the analyzer with a written note. If the repair cost estimate is not accepted, ROVER Laboratories reserves the right to charge the customer for the estimate costs analysis.

- 7. Risks and costs for transport to ROVER Laboratories S.p.A. must be sustained by the buyer. After repair, if the equipment is under guarantee, ROVER Laboratories S.p.A. will pay for the transport returning the goods to the customer. If the instrument is not under guarantee, after repair, the equipment will be returned by courier service with the amount to be paid by the customer shown on the invoice.
- 8. The guarantee does not cover compensation for direct or indirect damages of any kind to people or goods caused by the use of the equipment and/or compensation caused by the suspension of use due to eventual repairs.
- ROVER Laboratories. S.p.A. is not responsible for eventual tampering and/or modifications that may cause the goods to no longer adhere to the European "CE" regulations, especially regarding EMC and safety.
- 10. ROVER Laboratories instruments is recognised and is fully compliant with DVB regulations and specifications (ETS 300 421–12/94) and is consequently marked with the DVB logo.

# **DISPOSAL OF ELECTRONIC EQUIPMENT**

Disposal of electric/electronic equipment (applicable in all CEE countries and whereever separate waste collection system is applied).

This symbol on the packaging indicates that the product should not be considered as domestic waste. The product, at the moment of disposal, should be brought to a waste



collection point with the proper facilities to manage electrical/electronic appliances.

Electric/electronical appliances, if not disposed of correctly, may have negative consequences on your health and enivironment. Furthermore, a proper recycling procedure helps mantaining natural resources.

For more information about the correct disposal of this product, please refer to your local waste management offices or the shop where this product was bought.

# FAULT IDENTIFICATION FORM (RMA)

To: ROVER INSTRUMENTS SERVICE DEPARTMENT • Fax: +39.030.9906894 E-mail: wecare@roverinstruments.com • Subject: FAULT Identification Form

### PLEASE FILL IN ALL AREAS. CUSTOMER INFORMATION:

Company address *:	
City *:	ZIP code *:
• Address delivery/pickup, a subsidiary of *:	
	ZIP code *:
• VAT *:	
• Tax code *:	
Telephone:	
• E-mail *:	
Reference person:	
IBAN code *:	

#### \* Fields NOT required for official ROVER dealers (required for any end customer).

N.B. Please enter the TAX CODE even if it the same as your VAT number. In the case of sole proprietorship, please communicate the name and surname of the owner.

### **METER INFORMATION:**

٠	Meter Model:
	Purchase date:
•	Copy and invoice number (if under warranty):
٠	Bought from:
	Software Version (SW):
•	Hardware Version (HW):(optional)
•	Serial Number (S.NO):

**NOTE**: the information relevant to: model, serial number, firmware/hardware version are shown on the first display after you switch on (start up), or on the meter's information display in the configuration menu. If the meter does not switch on, you can find the meter's serial number on the label placed on the back of the meter.

#### **DETAILED and ACCURATE DESCRIPTION OF FAULT:**

Please describe and attach the fault, especially if OCCASIONAL, or if it occurs ONLY under certain conditions: for example "cool instrument" or "warm instrument", after no. minutes of operation, etc. We suggest you provide photographs of the damaged parts or attach a movie that shows the problem on the display. If descriptions of the fault are incomplete and we are unable to reproduce the fault in our laboratories, we may have to resend you the instrument unrepaired.

(\*) add lines if more space is needed for your description.

TIMING OF REPAIRS: The applicable Repair times are 10 working days (barring unforeseen circumstances). WARRANTY REPAIRS: Repairs are guaranteed for 3 months on the same intervention.

DO NOT SEND ROVER YOUR INSTRUMENT UNTIL YOU HAVE REQUESTED AND RECEIVED OUR "RMA" AND BAR CODE, WITH SHIPMENT INSTRUCTIONS, OTHERWISE THE INSTRUMENT WILL BE REJECTED ON ARRIVAL AT ROVER.

To receive information regarding the status of your authorization, write to: wecare@roverinstruments.com quoting your "RMA" number 78

## **SUGGESTED VALUES**

This table shows the suggested measurements at a user's socket for the main digital modulations.

5

### SUGGESTED VALUE TO: SUBSCRIBER SOCKET, KUNDEN ANTENNEN DOSE, PRESA UTENTE, PRISE DE L'ABONNE', TOMA FINAL DE USARIO, АБОНЕНТСКИЙ РАЗЪЕМ

\_ \_ \_ \_ \_ \_ \_ \_ \_ .

DVB-S QPSK			DVB-S2 8PSK			DVB-T-H & GB COFDM					B-T2 COFI		ATSC (USA) 8VSB		
PARAM.	MIN	TYP.	PARAM.	MIN	TYP.	PARAM.	MIN	TYP.		PARAM.	MIN	TYP.	PARAM.	MIN	TYP.
AVG PWR	<b>40</b> dBµV	50 dBµV	AVG PWR	<b>40</b> dBµV	50 dBµV	AVG PWR	<b>40</b> dBµV	<b>50</b> dBµV		AVG PWR	<b>40</b> dBµV	50 dBµV	AVG PWR	- 1 5 dBmV	-5 dBmV
NOISE MARG.	3 d B	6 dB	NOISE MARG.	3 d B	6 d B	NOISE MARG.	6 d B	9 d B		NOISE MARG.	6 dB	9 d B	NOISE MARG.	2 dB	9 d B
<b>aBER</b> post Viterbi	2x10 -6	2x10 -8	<b>PER</b> 8psk	<1x10 -7	<1x10 <b>-8</b>	<b>aBER</b> post Viterbi	2x10 -6	2x10 -8		PER	1x10 -7	1x10 -8	bBER pre Trellis	1x10 -3	<1x10 <b>-6</b>
MER QPSK 2/3 FEC	9 dB	12 dB	MER 8PSK 2/3 FEC	1 1 dB	14 dB	MER 64 QAM 2/3 FEC	25 dB	28 dB		<b>MER</b> 256 QAM 2/3 FEC	25 dB	28 dB	bBER post Trellis	3x10 -6	<1x10 -8
MER QPSK 3/4 FEC	10 dB	13 dB	MER 8PSK 3/4 FEC	12 dB	15 dB	MER 16 QAM 2/3 FEC	20 dB	23 dB		<b>MER</b> 256 QAM 3/4 FEC	26,5 dB	29,5 dB	<b>aBER</b> pre R.S.	3x10 -6	<1x10 -8
MER QPSK 5/6 FEC	1 1 dB	14 dB	MER 8PSK 5/6 FEC	13 dB	16 dB	MER QPSK 2/3 FEC	14 dB	1 <i>7</i> dB		<b>MER</b> 256 QAM 5/6 FEC	28,5 dB	31,5 dB	MER	16 dB	23 dB



made in Italy

-

# **ACCESSORIES SUPPLIED**

### LIST OF PROVIDED ACCESSORIES:

- Soft BAG, Shoulder strap included
- USB 2.0 cable for PC connection
- Battery charger power supply 12 VDC
- User guide (CD or USB)
- F Female F Female connector

**NOTE:** This list of accessories is subject to change without notice and depends on the meter's configuration.

# **ABBREVIATIONS & TECHNICAL TERMS**

- APID (Audio Packet Identifier): Audio reception parameters in the MPEG data stream.
- **aBER (Bit Error Rate after Viterbi):** Ratio of the transmitted bits to the erroneous bits after Reed Solomon (Viterbi).
- BCH (Bose Chaudhuri Hocquenghem): External error protection decoder.
- **BER (Bit Error Rate):** The bit error rate shows the quality of the DVB signals. It displays the number of erroneous bits in relation to all the transmitted bits.
- **bBER (Bit Error Rate before Viterbi):** Ratio of the received bits relative to bits that have errors before Reed Solomon (Viterbi).
- CBR (Constant Bit Rate): Is used for MPTS measurements, cf. VBR.
- C/N (Carrier to Noise): Difference between the carrier signal and noise level in dB; see also S/N.
- **EVM (Error Vector Magnitude):** Measures deviation of the transmitted symbols to the ideal constellation, measured in dB.
- FEC (Forward Error Correction): Forward Error Correction, e.g. in case of the code rate <sup>3</sup>/<sub>4</sub>, <sup>3</sup>/<sub>4</sub> of the information is user data, <sup>1</sup>/<sub>4</sub> of the data come from the Viterbi correction.
- **Guard Interval:** Guard interval by extending the symbol through a gap. Due to this, good reception is possible even in case of strong reflections.
- LCN (Logical Channel Numbering): Logical channel sorting performed by the provider.
- LDPC (Low Density Parity Check): A new error protection method applied in DBV-S2 (Gallager codes). Inner error protection; code rates from 1/2 to 9/10.
- MER (Modulation Error Rate): MER is the ratio of the average signal power to the average error power in dB. It is a kind of a C/N measurement which gives information whether the receiver is able to demodulate the received signal.
- MPTS (Multiple Program Transport Stream).
- NID (Network Identification): Network ID or channel identification number between 0 and 8191.
- NIT (Network Information Table): Contains, for example, information about all available transponders, PIDs, downlink frequency, polarisation, next transponder for the scan; transmitted in the multiplexer transport stream.
- NsMargin (Noise Margin): Signal to Noise Ratio margin.
- OMI (Optical modulation index).
- **PER (Packet Error Ratio):** The Packet Error Ratio displays the number of incorrectly received data packets relative to the total number of transmitted packets (after Viterbi).
- QEF (Quasi Error Free): Bit error rate equals 2.00e-4.
- **Noise Level:** Sum of noise factor and thermal noise floors. Noise is created by physically caused molecular motion in electrical conductors.
- RMS (Root Mean Square): Method of a square mean value determination.
- S/N (Signal to Noise): Difference between the wanted signal and the noise level in dB; S/N  $\approx$  C/N + 1,5; see also C/N.
- SPTS (Single Program Transport Stream).
- TSID (Transport Stream ID): Transponder/multiplex ID.
- VBR (Variable Bit Rate): Is used for MPTS measurements, cf. CBR.
- VPID (Video Packet Identifier): Video reception parameters in the MPEG data stream.

## **NOTES**

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# **CUSTOMER SUPPORT**

wecare@roverinstruments.com

skype® only for call wecare.roverinstruments



Designed & Assembled in Sirmione, Europe.

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