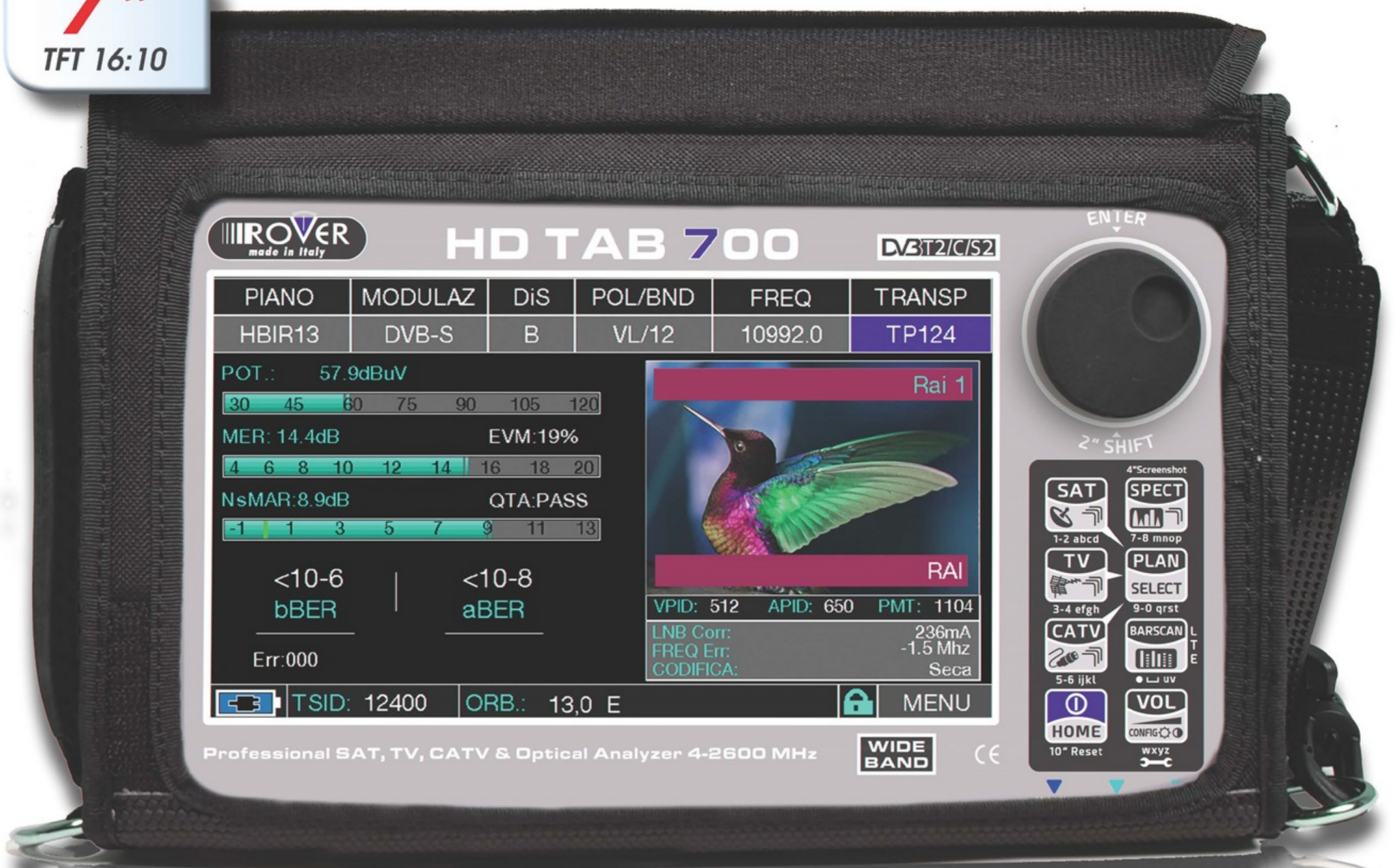


HD TAB 700

& TAB 700 *Plus*

7"

TFT 16:10



ROVER made in Italy **HD TAB 700** DVB-T2/C/S2

PIANO	MODULAZ	Dis	POL/BND	FREQ	TRANSP
HBIR13	DVB-S	B	VL/12	10992.0	TP124

POT.: 57.9dBuV
30 45 60 75 90 105 120
MER: 14.4dB EVM:19%
4 6 8 10 12 14 16 18 20
NsMAR: 8.9dB QTA: PASS
-1 1 3 5 7 9 11 13

<10-6 bBER | <10-8 aBER
Err:000

VPID: 512 APID: 650 PMT: 1104
LNB Corr: 236mA
FREQ Err: -1.5 Mhz
CODIFICA: Seca

TSID: 12400 ORB.: 13,0 E MENU

Professional SAT, TV, CATV & Optical Analyzer 4-2600 MHz WIDE BAND CE

USER'S GUIDE



www.roverinstruments.com

GET TO KNOW YOUR TAB 700

FRONT PANEL



NB: The MENU (functions and Graphics) can be changed without notice.

• POWER



To turn on
press the
'HOME' key.



To turn off
press and hold
the 'HOME' key

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



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



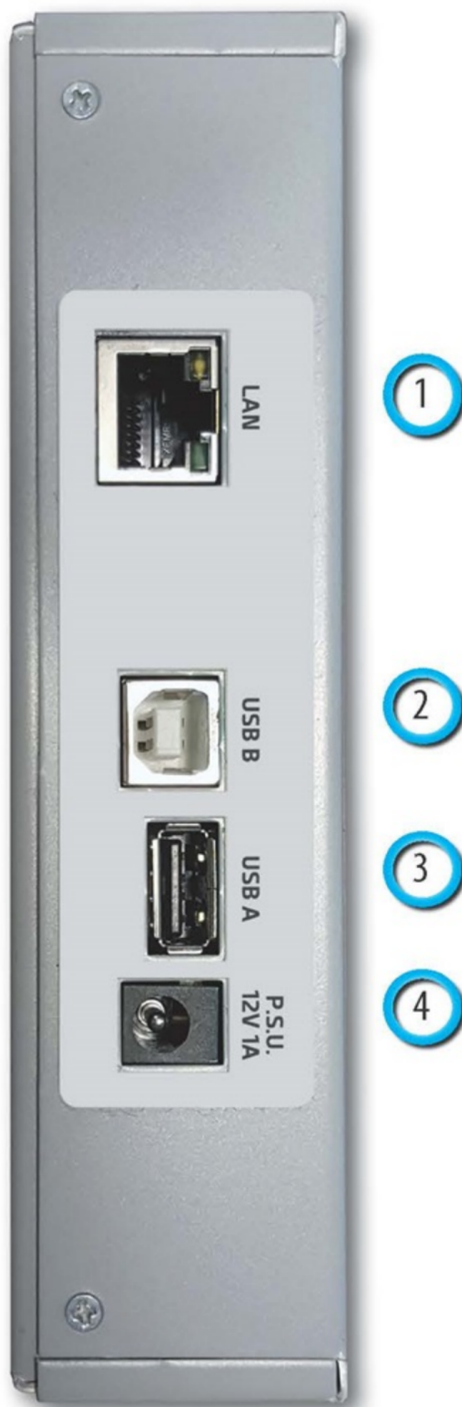
+



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

SIDE PANELS

• LEFT SIDE



• RIGHT SIDE



• TOP SIDE



- 1. = LAN Ethernet RJ45 (only for Plus version)
- 2. = USB B SW upgrades
- 3. = USB A memory stick
- 4. = Power Supply input (12 V DC - 2A)
- 5. = Fan

- 6. = Analog video IN (CVBS)
- 7. = Remote Power Supply switch DC at RF IN ON/OFF
- 8. = IF/RF IN "F" 75 Ω
- 9. = OPTIC IN: SC connector (only for Plus version)

MULTI-PURPOSE BAG

Make work easier by taking advantage of your multi-purpose bag.



1

Work safely and without restrictions with both **hands free**.

Connect the shoulder strap to the two hooks at the corners of the bag (top left and bottom right), so you can hang your meter around your neck leaving both hands free.



2



3

The **sunlight shield flap** allows improved visibility of the high brightness display.

Secure your meter by connecting it to the antenna mast or in your car using the practical **ring belt with quick attachment**.

4



5

If you change the configuration of the shoulder strap, you can easily **carry** the meter vertically **by your side**.

You can also **carry** your instrument **using** its practical **handle**.

6



7

You can use the bag's convenient **stand flap** for operation on a counter.

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

DISPLAY ZONES

- ① tuning parameters
- ② live picture
- ③ measurements
- ④ channel info
- ⑤ transport stream info
- ⑥ context sensitive menu

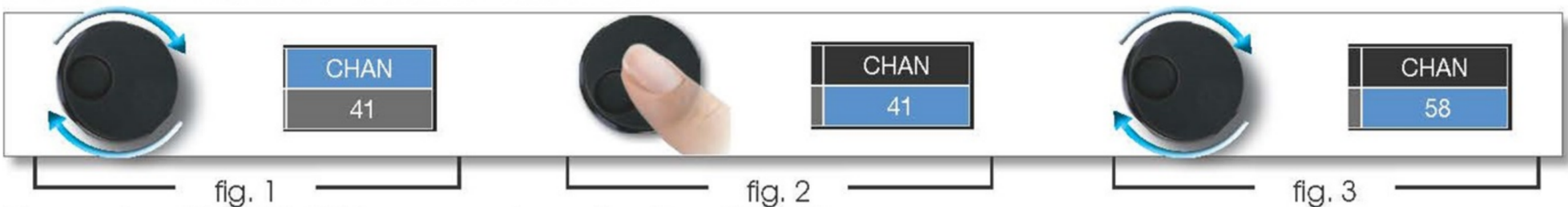


NAVIGATION USING MECHANICAL COMMANDS

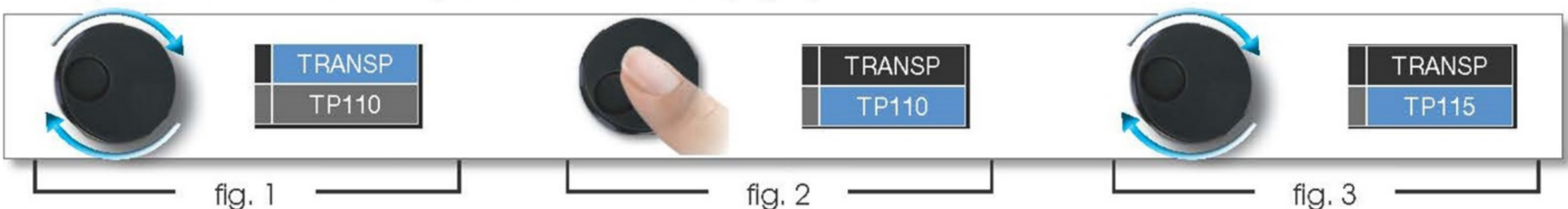
How to select from the menus and adjust the value:

- 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:



Example of SATELLITE transponder selection (TP/TS):



Example of remote TV-CATV power supply selection (DC&RF):

