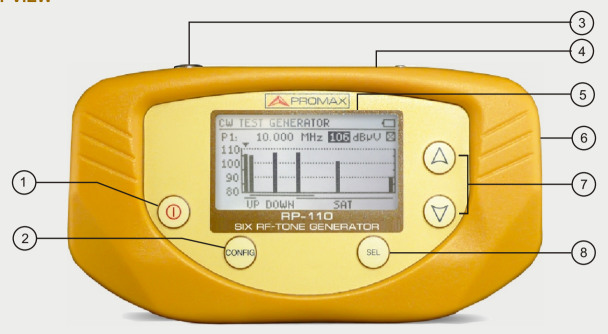


## **FRONT VIEW**



- 1 ON / OFF It turns ON or OFF the instrument.
- 2 CONFIGURATION It access or exits the configuration menu.
- (3) F Connector to connect F-F adapter (F-BNC or F-IEC), for output signals that have been activated.
- 4 Mini-USB connector for data transfering and to control the instrument via PC.
- 5 **DISPLAY**It is the display with backlight.
- **6** DC power adapter input.
- 7 CURSOR
  It allows you to change the configuration options and the signal parameters.
- (8) SELECTION
  It allows you to scroll down the configuration options and move between the active fields than define the signal parameters.

v1.0 14-04-2015 (0 DG0177)







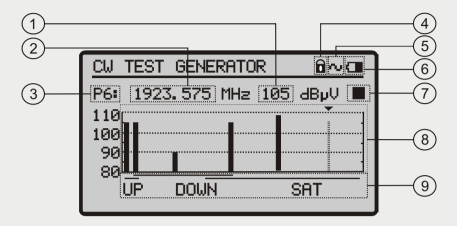






## **FUNCTION GENERATOR**

It sets the characteristics of the signals generated by the instrument. It can enable or disable the signal in order to check the trasmission channel.



- (1) Power level of pilot signal.
- (2) Frequency of pilot signal.
- (3) Pilot signal selected.
- (4) Edit parameters blocked.
- (5) Mains power.
- (6) Battery level.
- Selected pilot signal enabled 
   ✓ / disabled 
   ✓.
- 8 Pilot signals enabled / disabled (dotted line).
- (9) Band of frequencies for pilot signals.

## **FUNCTION CONFIGURATION**

It sets several parameters of the instrument.



**Language:** Spanish / English / French / German.

Beep: on / off.

**Backlight mode:** on / off / auto.

**Units:**  $dBmV / dB\mu V / dBm$ .

LCD contrast: - / +.
Lock pilots: on / off.

**Presets:** Mem 01 - 08 (sets of pilot signals on memory).