

### Volume Knob

Turn the volume knob to adjust the audio output. Enter in the Advanced > Lock volume menu for lock the level to a fixed value or to a maximum.

### Sensor light

for automatic brightness adjustment

### Status/Battery LED

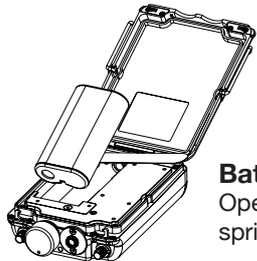
- **GREEN:** tuned
- **RED:** alarm (check Info > Alarm)
- **BLUE BLINKING:** battery charging
- **BLUE:** fully charged (100%)

### Save/Sel

When in menu single push to save and confirm selections. Push together with UP button to enter the main MENU.

### Exit Button

Press to step back in menu. Press together with SAVE/SEL to run the auto scan.

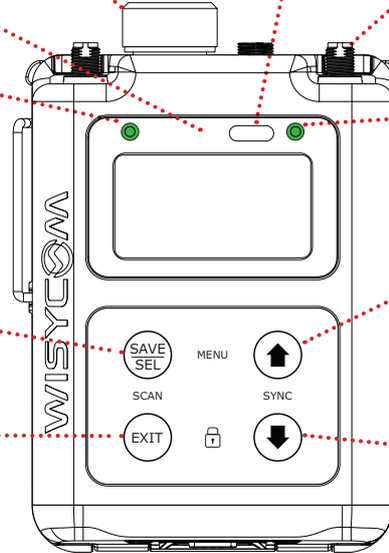


### Battery Compartment

Open by pressing the two side springs while pulling.

### Infrared Port

Place your Tx in front of this port with IRDA enabled to sync it.



### Antenna A/B

When the MPR turns on, a message will tell you which antennas to use.

Color	Code	Band MHz
black	<b>AWSS-BK</b>	470-580
yellow	<b>AWSS-YL</b>	580-700
green	<b>AWSS-GN</b>	700-852
blue	<b>AWSS-BL</b>	890-1100
red	<b>AWSS-RD</b>	1100-1260

### Audio LED

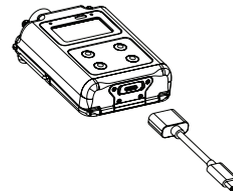
- **RED:** audio is muted
- **GREEN:** audio is enabled (mono signal)
- **BLUE:** audio is enabled (stereo signal)

### Up

Push to scroll up while in the menu. Long press it with DOWN to launch a SYNC with a Wisycom transmitter. TIP: Press up and down arrow together to lock/unlock the knob volume.

### Down

Short press to scroll down while in the menu. Long press it with EXIT to lock the front panel.

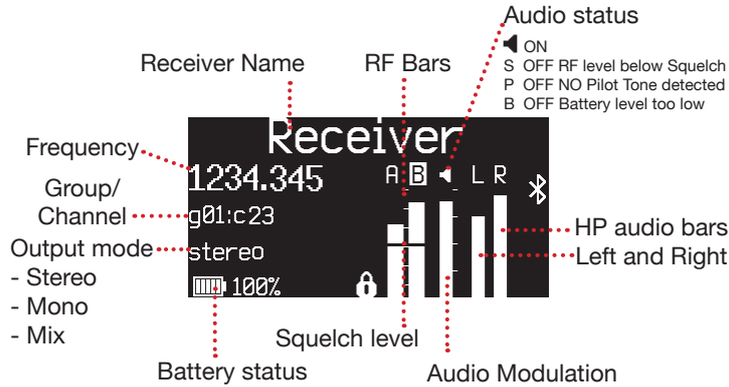


### Magnetic Connector 5 pin

to recharge battery or connect to Wisycom Manager

### Operation Mode: IEM

Select this mode for the reception of a STEREO IEM signal from MTK982, MTK952



### SYNC Procedure

MTK982



- 1 MTK982: push the knob for few seconds.
- 2 MPR60\*: press together UP and DOWN ARROW or power on the receiver
- 3 Put the IrDA interface of each device facing each other

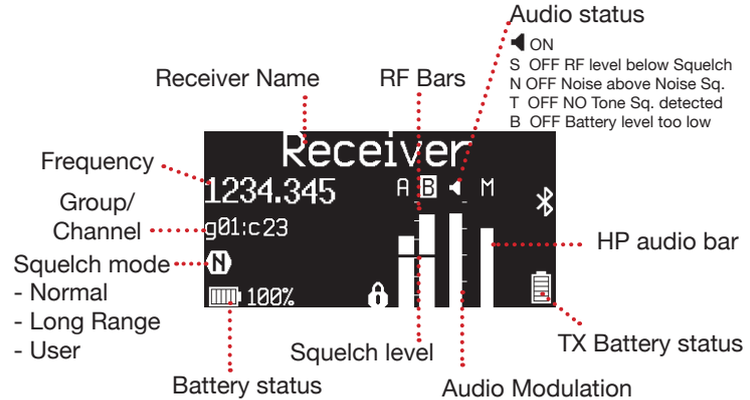


The transmitter transfers all relevant information to the receiver:

- Transmitter's name
- Transmitter's Frequency / Group / Channel
- Receiver type (e.g. MPR50-IEM Stereo)

### Operation Mode: IFB

Select this mode for the reception of a MONO IFB signal from MTP60, MTP61, MTH610



### SYNC Procedure

- 1 MTP60: activate IrDA  
MTH610/MTP61: activate BT sync
- 2 MPR60\*: press together UP and DOWN ARROW or power on the receiver  
NOTE: connect antenna A (which is Bluetooth antenna)
- 3 MTP60: put IrDA interface of each device facing each other  
MTP61/MTH610: bring the rx and tx closer together (<10cm)

