



With the arrival on the market of new communications networks based on 3GPP standards and 4G networks, the switch from current PMR networks to these new technologies will take place gradually and a more or less long transition period will be expected.

Even if these networks will provide new operational tools useful to field users, it remains that major functionalities are missing, such as Direct Mode. This is why we launch on the market a new RSM that can be connected to a smartphone with an MCPTT apps and a PMR radio simultaneously.

The user will be able to converse on these 2 vectors very easily and maintain a quality Direct Mode with equipment already in their possession.

The connection between the **MDR** and the smartphone can be made either via USB or BT.

our workshops.

Connection to the radio is perform through a connectorized stretch cable.

The **MDR** allows also smooth migration between the PMR world and the MCPTT world by responding to the following 3 use cases:

- Current: Have a remote speaker microphone for PMR radio only

- Migration phase: Have a remote speaker microphone managing both terminals at the same time

- Future: Having a remote speaker microphone managing the smartphone only The **MDR** offer a "Gateway" functionality, allowing it to relay communications from the smartphone to the PMR radio and vice versa.

The **MDR** remote speaker microphone is compatible with Android and iOS, as well with several radio terminals (TETRAPOL, TETRA, eDMR, DMR, analog etc.).



## **Features**

#### **General features**

- Made in France in our workshops
- Dimensions: 62x95x31mm
- IP67 MIL Std 810H
- Extremely robust
- 128x64 pixel OLED display, bi-color: yellow and blue
- Rotating clip with fixing ring
- 4 customizable PTT

### **Power supply**

- 3.6V 1500mAh battery for an autonomy better than 20 hours
- Mono desktop charger
- 6-slots desktop charger
- Car charger with patella and fixing clip
- Charging possible via USB or connection to the radio or the smartphone, configurable in the personalization software

#### **Audio features**

- 1w Loud speaker
- Dual MEMS microphone with ANC (active noiseCancellation)
- Speaker located under front PTT

#### Connectivity

- Connection to the PMR radio via a connectorized stretch cable compatible with radio terminals
- Tetrapol P2G/TPH700/TPH900 eDMR DPE/TDH3G Tetra SC20/TH9 etc...
- Connection to smartphone via lockable USB connector or Bluetooth BLE
- 3.5mm jack connector for mono audio headset
- Nexus or Fisher or Lemo connector for head accessories
- Second Bluetooth connection for a wireless earpiece or BT accessory

#### Programming and updating

- Update via USB port , thanks to Windows or Linux software
- Customization via USB port and Windows software

# **Accessories**



Car charger with 3-axis ball joint



Desktop charger



6-way charger



