

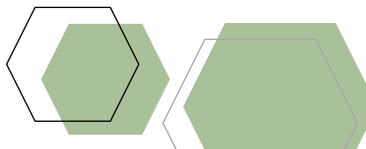
Our Communications Unit for commercial Divers has been specially developed with the aim of preventing dust and water from entering its interior.

Each component was chosen based on the minimum requirement of obtaining an IP67 system.

The design of the front panel has been conceived to make water tight the assembly between the panel and the protective / transport case that contains all the electronics.

We have developed a modular system capable of being reconfigured in order to have batteries of different capacities based on operational needs.

The standard version is equipped with $2 \times 12V - 3.4Ah$ sealed lead acid batteries (**Model: 214-2STD**) and the extended autonomy version equipped with $2 \times 12V - 7.2Ah$ sealed lead batteries (**Model: 214-2XTD**).



MAIN CHARACTERISTICS:

- Separate channels and volume controls for each Diver
- Separate channels and volume controls for tender
- Internal charger (Medical Power Supply) and battery
- Audio OUT for recording
- AC Power Opererating 90-240 VAC 50/60 Hz
- External Power supply 12VDC
- Operational mode: 4-wire mode (full duplex) 2-wire mode (push-to-talk)



DIVER STATUS LED DISPLAY FUNCTION:

Automatic speach statuts identification to easely identify wich Diver is talking

DIMENSION:

Ext. Dimensions: L 40 cm l 30 cm h 22,3 cm. Weight (2STD): 7 Kg (2XTD): 9,2 Kg

INCLUDED WITH COMMS:

- Hand-Held Push-to-Talk microphone
- Europe Power Cable (CEE 7/7)
- Sealed Lead Acid Gel-Cell Rechargeable Battery

Order code: 214-2STD 214-2XTD