

OUR RAMP WIRELESS SOLUTION AIRLINK 2085





MOBILE INTEGRATED HEADSET

Can be configured to behave as base unit (if no communication with cockpit) or as mobile unit 32 db noise attenuation (SNR) Exists with 2 rechargeable batteries



Compatible with any wired headset A belt clip and black rubber protection Powered by lithium or standart AA/AAA battery

AIRCRAFT BASE STATION

Compatible with any civil aircraft
Establishes communication between
cockpits and mobiles (up to 4)
Powered by lithium or standart AA/AAA
battery



Main features:

- High audio quality thanks to audio wideband (100 Hz to 6 kHz)
- 4 simultaneous users in full duplex
- Vocal alarm
- Certified for Europe, US, Brazil, Japan,...
- Plug and play with all civil aircraft (Airbus, Boeing, Embraer, ...)
- Radio frequency: 1791to 1928 Mhz
- Range up to 300 meters
- Removable Li-ion Battery pack or standard AA/AAA elements
- No latency time

New!

- Charging through USB-C (Li-ion / NiMh)
- Up to 20 hours of battery life / charge time<120min

Options:

- Auxilary wired input (eg. Radio)
- Cockpit Isolation (eg. Training)
- Customized with your own logo

New!

- Digital Voice Activated Microphone
- Digital Noise filtering
- Bluetooth

Main benefits:

Efficiency

- Freedom of movement : No cable, both hands free
- Immediate response: Full Duplex enables anyone to talk at anytime
- Intuitive and user friendly : set up in less than 10 seconds

Safety

- No risk of lightning strikes in thunderstorms and tripping
- No risk of disconnection

Total Cost Ownership

- No yearly cable replacement
- · Wireless enables "one man push back"













