

AIRLINK 3085IA

global-sys
MOBILITY
& AWARENESS





SHOCK PROOF

Ruggedized design

Ready for harsh environment



Waterproofness

IP68 mobile unit
3m | 90min



Fully qualified

To most stringent aeronautical standards



Secured audio link

Ciphered, hack-proof communication



User friendly

Thanks to the NVG-friendly backlit display, all information viewable at a glance



Plug & Play

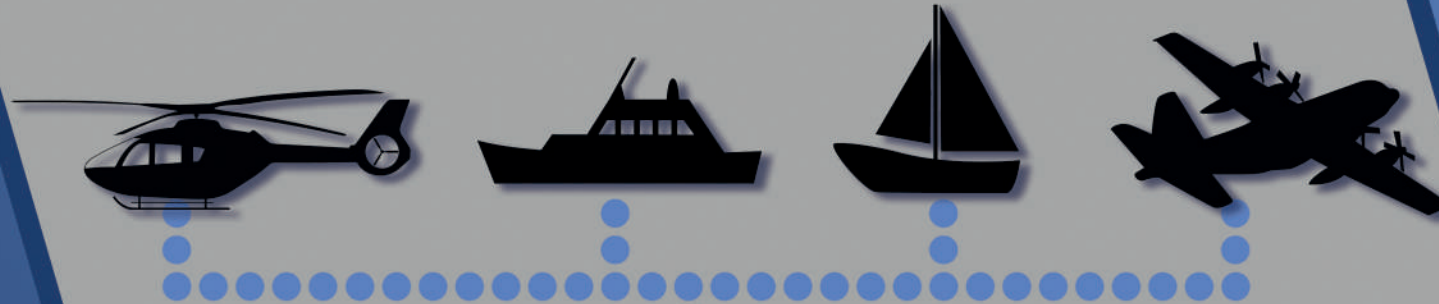
Connect directly the Base Unit to on board ICS, no aircraft modification needed. Any headset can be connected to the Mobile Station on the spot thanks to adapter leads



Audio quality

A powerful digital processing filters eliminates surrounding noise captured by microphone, only useful voice signal is transmitted to other user and cockpit.
Wide audio bandwidth : 200-7000Hz
VOX : Voice activated microphone

AIRLINK 3085IA is a Full Duplex Cordless System, providing audio communication between the fixed wing, rotary aircraft or boat intercom system and mobile users (up to 8) inside or outside.



3085 IA



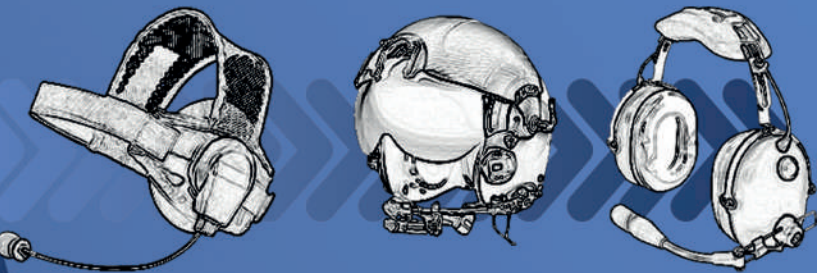
Base Station fixed or plug and play
(Base Station : connected to the Intercom System (ICS))

DECT
DIGITAL DECT



Mobile Belt Pack Station :
can be connected to any regular headset, it allows to communicate with crew (connected to ICS) and others ground crew station users

Connect any headset | Helmet



Up to 8 connected headsets



Integrated Headset :
It can communicate with crew and other mobile (belt pack or headset)

Main features

- Up to 8 handset users, can be dispatched in two groups
- Compatible with any intercom
- Adjustable noise cancelling
- Digital voice activated microphone (VOX)
- No voice latency
- Full customer customisation

Main benefits

- Choice between fully integrated headset or mobile units
- Plug & Play
- High audio quality
- License free
- Options:
- Bluetooth
- 2 miles range radio



They trust us :



Swiss Air Force



Netherland's AirForce



Brazilian
Armed Forces



Belgian AirForce



CHC



Fire fighters of Tokyo



AIRBUS
HELICOPTERS

Where to find us :

