Datasheet Mobile Airlink 3085IA





Product description

The Mobile beltpack is a lightweight, portable communication device designed to provide hands-free, wireless communication for ground crews in aviation and industrial environments. Worn conveniently on the belt, it allows users to maintain clear and reliable audio communication with aircraft and other team members while remaining mobile. Its robust design ensures durability and consistent performance, even in noisy or demanding conditions.

Main characteristics

- Connection guaranteed in all circumstances up to 300 m range in full duplex (users can emit and receive at the same time)
- Adaptable to any headset profile
- Vocal annoucement and wireless for hand free using
- Digital voice activated micro (VOX)
- No latency time for instant reactivity
- Intuitive and user friendly
- High audio quality thanks to a large audio wideband (200-7000 Hz)
- Up to 16 h battery life with removable battery
- Charging through USB-C
- Digital Noise filtering
- Large graphic display with backlight
- DO160G and MIL-STD qualification
- Cockpit isolation
- Remote PTTNight vision friendly

Options

- Long range
- Bluetooth

Accessories

Name	Part number (PN)	Quantity
Mobile Cover 3085IA with klickfast hook	BAG446	5
Spare removable battery pack USB-C charging plug IP65	BAT511AA	1
Spare removable battery pack USB-C charging plug IP68	BAT511AB	1

our others Airlink products...



Airlink 3085IA plug&play base



Airlink 3085IA wireless headset



Airlink 3085IA fixed embedded base

Technical data



Radio

Frequency range	1870 - 1930 MHz (adjusted	
	according to local regulation)	
Transmit power	EU:23dBm; US/JPN:21dBm	
Receive sensitivity	-93 dBm	
Modulation	GFSK 1.152 Mbaud	
Range	Line of sight	
Speech encoding	ADPCM	
Number of channels	120	

Battery

Battery type	2600mAh 3.7V Li-lon	
Battery life	Up to 15h	
Rated capacity	Min. 1880 mAh	
Capacity	Min. 1880 mAh	
	Typ.2000 mAh	
Nominal voltage	3.7V	
Charging	CC-CV, Std.1880 mA,	
	4.20V, 3.0hrs	
Temperature	Charge : 0 to +45°C	

Environment

Temperature	-20°C to +60°C	
IP protection level	IP65 ; Option IP68	
Audio		
Bandwidth	200 - 7000 Hz at -3dB	
Signal to Noise	=>60dB	
Ratio (SNR)	-/00ub	
Distorsion	< 3%	

Dimension and weight

Dimension :	124 x 68 x 32 mm
Weight:	256 g

Bluetooth option

Frequency	2.402 GHz to 2.480 GHz	
Receive sensitivity	-90 dBm (2 Mbps EDR)	
Divistanth varsion	Version 5 Certified Class 2	
Bluetooth version	2 dBm output power	
Profile supported	A2DP 1.3, AVRCP 1.6, HFP	
	1.7.2, HSP 1.2, SPP 1.2	
Connections	2 with HFP/A2DP profiles	
	simultaneously	

Long range option

Frequency	2.400–2.478 GHz–max. 20dBm TX power	
up to 4 km LOS with external antenna		
Range	1 km with built-in antenna	
Channels	64 frequency channels (16 pre-sets) with 1.2 Mhz bandwidth	
Vocoder	3600bps low bit rate	
Call modes	Peer to peer (up to 256 calls), Group Call or Broadcast mode	
Data Modes	SMS style data	
Latency	approximatively 250ms	

Audio adaptation of the mobile

Headset	Microphone	Loudspeakers
Low level/High impedance	850 μV max RMS (Root Mean Square) / 75 Ω	100 mW / 600 Ω (7.75 V max / 600 Ω)
Low level/Low impedance	220 μV max RMS / 5 Ω	100 mW / from 8 to 10 Ω (900 mV max / 8 Ω)
High level/High impedance	400 mV max RMS / 150 Ω	100 mW / 600 Ω (7.75 V max / 600 Ω)

Color code of the sleeves for the different adaptations

Colour	Adaptation	Shortcut in English
BLACK	High level/High impedance	HL/HZ
BLUE	Low level/High impedance	LL/HZ
RED	Low level/Low impedance	LL/LZ
	High level/Low impedance	HL/LZ