# Datasheet Wireless headset Airlink 3085IA





#### **Product description**

The wireless integrated headset is a high-performance wireless communication system designed for use in noisy environments such as aviation and industrial operations. This headset enables hands-free, clear communication, enhancing safety and operational efficiency.

Its robust and ergonomic design ensures comfort during extended use, while its noise-cancelling technology offers reliable performance in high-decibel environments.

#### **Main characteristics**

- Connection guaranteed in all circumstances up to 300 m range in full duplex (users can emit and receive at the same time)
- Vocal annoucement and wireless for hand free using
- High noise reduction to protect deafness
- Digital voice activated micro (VOX)
- Eliminates conduction with the plane
- No latency time for instant reactivity
- Intuitive and user-friendly
- Digital Noise filtering
- High audio quality thanks to a large audio wideband (200-7000 Hz)
- Adaptable to any headset and intercom
- Up to 12 h battery life with removable battery
- Night vision friendly

#### Options

- Long range
- Bluetooth

#### Accessories

Name	Part number (PN)	Quantity
Internal foam kit (kit of 7 foams)	33#371	5
Pads (by pairs) = 13#371L+13#371R	34#371	5
Headband leather protection	35#371	1
Storage bag	BAG333	1

## Our others Airlink products...





and the state

Airlink 3085IA mobile

Airlink 3085IA Plug & play base



# **Technical data**



## Cortifications

EN352-1:2002 ; EN352-6 :2002 AS/NZS : Class 5					1	SLC80 :	30dB		C€1974 ₽ ₽ 207-15WI4			5WI4H	
26 dB	Voise	Reductio	n Rating (NF	RR)	32 dB	SNI	R						
RANGE OF NOISE RED	UCTION	RATINGS FOR	EXISTING HEARING	PROTECTORS	IS APPRO>	(IMATELY (	) TO 30 (HI	GHER NU	JMBERS DEN	NOTE GREA	TER EFFEC	TIVENE	
Federal law prohi removal of this la before purchase	bel 🛛 I		IIERED BY U.S TION 40 CFR bpart B	f(Hz) Mf(dB)	<b>63</b> 19.2	<b>125</b> 18.4	<b>125</b> 23.1	<b>500</b> 32.4	<b>1000</b> 37.3	<b>2000</b> 34.1	<b>4000</b> 41.5	<b>800</b> 38.2	
GLOBAL-SYS, Bonneuil-sur-Mar France	ne, N	WH443 XXXX	<	Sf(dB) APV(dB)	4.3 14.9	2.6 15.8	2.3 20.8	2.8 29.6	2.9 34.4	2.6 31.5	3.0 38.5	2.8 35.4	
Tunee	-			H = 34dB,	M = 300	dB, L=23	dB, SNR	2 = 32di	B, NRR = 3	26 dB			
Radio Environment													
Frequency rar	nge	1870 - 1	1870 - 1930 MHz (adjusted				rature		-20°C to +60°C				
			ng to local reg			P prote	ection	level	IP54				
Transmit pow			3m; US/JPN:2 <sup>-</sup>	1dBm	A	udio							
Receive sensit	tivity	-93 dBm	E	Bandwidth 200 - 7000 Hz at -3d									
Modulation			152 Mbaud		2	Signal t	o Noise	<u>e</u>		,			
Modulation depth			-SK bandwidt	:h :	F	Ratio (S	NR)		=>60dE	5			
Danga		20dB < 1,728 MHz 300 m line of sight				Distorsion < 3%							
Range		300 m li	ne of signu		D	imer	nsion	and	weig	ht			
Materials					Dimens	sion :		180 x 180 x 100 mm					
Headband Lid		Acetal			V	Weight : 565g							
	abt	ABS			В	Bluetooth option							
Spring lid Height adjustment socket		TPE	TPE			Frequency 2.402 GHz to 2.480 GHz							
Fixations,	UCRCU	_					sensiti		-90 dBm				
microphone a	Polyamide		nide	e				<u>د</u>	Version 5 Certified Class 2				
Ear pads and		Polyur	ethane		Bluetooth				2 dBm o	Bm output power			
Battery		,											
Battery type		mAh 4.2V LI-Po palsys 2 x AA NIMH				Profile s	support	ied 📗	A2DP 1.3, AVRCP 1.6, HFP 1.7.2, HSP 1.2, SPP 1.2				
Battery life Up to 6 h with lithium batter Up to 12h with AA battery						Connec	tions		2 with HFP/A2DP profiles simultaneously				
Long range	opt	ion											
0 - 0-													

Frequency	2.400–2.478 GHz–max. 20dBm TX power
Range	up to 4 km LOS with external antenna
	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