Univox[®] **GO**TALK GTA-HP1 / GTA-HS2 / GTA-HS3

Features

- High-quality on-ear headsets and headphones designed for GoTalk transceivers
- Comfortable leatherette ear cushions and adjustable headbands
- Replaceable cushions and windscreen for hygiene and longevity
- Versatile connectivity options with standard angled plugs
- Noise-cancelling microphone on HS2 and HS3 for clear communication
- Suitable for a range of environments from quiet to moderately noisy



HP1 – Headphone 1

Universal stereo headphones with a standard angled 3-pole 3.5 mm plug. These headphones feature powerful drivers for superior sound quality and replaceable leatherette ear cushions for comfort and durability, extending the lifespan of the headphones. The flexible headband fits all head sizes, making it ideal for extended use. The headphones are also easy to keep clean.



HS2 – Headset 2

Mono headset with an angled 4-pole 3.5 mm plug. Equipped with a noise-cancelling microphone on a microflex boom for versatile positioning. Replaceable leatherette ear cushion and optional microphone windscreen available. Suitable for quiet environments due to its single-side driver design.



HS3 – Headset 3

Stereo headset version of HS2, offering an enhanced audio experience. Features a noise-cancelling microphone and microflex boom for versatile positioning. Replaceable ear cushions and windscreen for extended use and hygiene. Ideal for quiet to moderately noisy environments.



Specifications	
PHYSICAL	
Color:	Black
Cord Length:	1 m (39.37 in.)
Weight:	HP1 62.5 g (2.20 oz.)
	HS2 46 g (1.62 oz.)
	HS3 68.5 g (2.41 oz.)
Shipping Weight:	HP1 70.5 g (2.48 oz.)
	HS2 54 g (1.90 oz.)
	HS3 76.5 g (2.70 oz.)
CONNECTIONS	
Connector:	HP1 male 3.5 mm (TRS) standard headphone
	HS2/HS3 male 3.5 mm (TRRS) CTIA compliant
AUDIO – MICROPHONE (HS2/HS3)	
Туре:	Electret condenser
Polar Pattern:	Bi-directional, noise-cancelling
Impedance:	900 - 2.2 k0hms typical
Sensitivity:	-45 ±3 dBV/Pa @ 1 kHz
Bandwidth:	100 Hz - 10 kHz
Bias:	1.8 - 10 VDC
AUDIO – DRIVER (HP1/HS2/HS3)	
Driver Size and Type:	ø 30 mm, dynamic
Headphone Impedance:	32 ohms ±20% @ 1 kHz

20 Hz - 20 kHz

COMPLIANCE

Headphone Bandwidth:

Standards: RoHS, CE, UKCA