

Bone Conductive Microphone Headset, Gallet F1XF Helmet, NEXUS 4

Specification	Description
Overview	Communication headset for integration in Gallet F1XF helmet ✓ One or two loudspeakers, in housing with mounting clips. ✓ Bone conductive microphone, inserted in the front headband padding or in the suspension (pocket delivered with the headset). ✓ Coiled downlead Cable with NEXUS type (7.1 mm jack, 4 pole) connecting plug
Interoperability	Operates with various Push-to-Talk (PTT) modules, such as MSA HandyCom, enabling connection to the PMR radio. Connection through a NEXUS type plug
Technical Specifications	 Microphone: Accelerometer, 100 Hz – 10 kHz, Sensitivity 1 V / 0,5G Loudspeaker: 32 Ω, 20 Hz – 3 kHz, max power 100 mW Down lead Cable: Fire retardant, shielded cable Housing: Polyamide (PA6), Fire resistant (V0) Operation Temperature: -20°C to +65°C, humidity < 98%
Weight	✓ Standard version (1 speaker): 60 ± 10g ✓ Premium version (2 speakers): 85 ± 10g
Testing	✓ EMC performance: ESD/EMI: 10 V/m✓ Ingress Protection testing: IP56 (tested inside the helmet)
Ordering Information	✓ GAY10103232116000X – Headset, Gallet F1XF, Bone conductive Microphone, 1 Speaker GAY10103232126000X – Headset, Gallet F1XF, Bone conductive Microphone, 2 Speakers



Headset, 1 speaker



Headset, 2 speakers



Headset mounted inside helmet (chinstrap not shown)



Bone conductive sensor



Left Speaker module (optional)



Connecting NEXUS plug, headset to PTT