

The TITAN Firecom HUC6

For Fire and Rescue

THE TITAN HUC6

Should be a permanent item for your fire and rescue communication. The HUC6 modular-based communication system can be installed onto most protective helmets using various helmet adapters.

This comprehensive communication device can be directly connected to a speaker microphone or a PTT-button using the Nexus connection.



Technical data			
Loudspeaker specifications		Cable	
Normal size	40mm, 1,5 inch.	Cable lenght	55cm
Resonant frequency	530 Hz ± 150 Hz at 1 V	Type	Straight or coiled flame retardant ULV.0
Impedance	8 Ohm ± 15% at 1 KHz 1 V	Connector	Nexus TP120 connector
Sound pressure level	90 dB/w ± 3 dB 0.5 w 50 cm ave at 0.8K, 1K, 1.2K, 1.5K Hz	Microphone	
Response	Fo Hz ~ 6 KHz max 10 dB	Generating element	Electret condenser
Input power	Nominal 0.5 W - Handling capacity 1.0 W	Polar response	Noisecanceling at 1KHz - Waterproof
		Sensitivity	-33 to -25dB ref 1 Vms (1KHz and 1PA at 1/4)

The TITAN Firecom HUC6

Compatibility overview

TITAN ACCESSORIES



*Nexus TP120 connector
to be used for PTT's and
speaker microphones.*



PTT20



MM20

HELMETS USING VARIOUS ADAPTERS



Bullard H3000



MSA Gallet F1SF



MSA Gallet F2 X-TREM



Rosenbauer Hero Extreme



Draeger HPS6200



Schuberth F110/F220

**Designated trademarks and brands belong to their respective owners.*