

The TITAN Firecomm HUC5

Single and stereo for Fire and Rescue

THE TITAN FIRECOMM HUC5

Should be a permanent item for your fire and rescure communication, Its used for F1SF and F2 helmets.

This comprehensive communcation device can be directly connected to a speaker micophone or a PTT using the nexus connection.

The HUC5 comes in a stereo, single or listen-only version for your helmet and critical communication needs.



Part number: HUC5-ST-TP-C

HUC5-ST-TP-S

Technical data			
Loudspeaker specifications		Cable	
Normal size	40mm, 1,5 inch.	Cable length	55cm
Resonant frequency	530 Hz ± 150 Hz at 1 V	Туре	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 \pm 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)

TITAN
COMMUNICATION
SYSTEMS

Denmark Nyborggade 9, 1. 30 | DK-2100 Copenhagen | info@titancomsys.com

Tel: +45 3212 4002 | Fax: +45 3212 4002

Web www.titancomsys.com

Customized audio solutions for critical communications: Titan Communication Systems has its head office in Copenhagen, Denmark. Here a dedicated staff design and develop high quality audio solutions for first responders. Further, Titan Communication Systems has a strategic partnership with Comufrance, Paris, France, where many products are being designed, engineered and assembled, including hands-on quality control throughout the production process.



The TITAN Firecomm HUC5

Single and stereo for Fire and Rescue



Part number:
HUL5 -ST-TP-C
HUL5 -ST-TP-S



Part number:
HUL5 -L-TP-C
HUL5 -L-TP-S
HUL5-R-TP-C
HUL5-R-TP-S





Listen only version

Single with coiled and straight cable version



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







Loudspeakers with a clip that fits F1SF and F2 helmets.





TITAN
COMMUNICATION
SYSTEMS

Denmark

Nyborggade 9, 1.30 | DK-2100 Copenhagen | info@titancomsys.com

Tel: +45 3212 4002 | Fax: +45 3212 4002

Web

www.titancomsys.com