

The TITAN Remote Speaker Microphone MM50

THE TITAN REMOTE SPEAKER MICROPHONE MM50

With two large Push-To-Talk buttons, enhanced control buttons and IP67 protection rating, the Titan MM50 is the must-have Remote Speaker Microphone for first responders. The Nexus and 3.5mm jack sockets makes headset integration easy and is the ideal solution for users needing to connect helmet audio systems with a portable radio.



Volume +/- and loudspeaker mute side buttons



Large side PTT and 3,5mm listen only jack socket



Part number:

Technical data			
Microphone	Omni directional	Environmental specifications	
Sensitivity	- 42dB +/- 3Db	Operating temperature	-25° C to +60° C
Speaker	36mm Φ Dynamic	Storage temperature	-40° C to +85° C
Output power	1W Max 1,5W	Mechanical specifications	
Output level	91dB +/- 3dB	Cable flex life	50,000 cycles
Frequency range	580Hz ~ 5KHz	Cable pull strength	Axial 13 kgs
		PTT switch life	100,000 cycles
		Protection rating	IP67

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



The TITAN Remote Speaker Microphone MM50



INDUSTRIAL SOLUTIONS



FIRE & RESCUE SOLUTIONS



PUBLIC SAFETY SOLUTIONS



MOTORCYCLE SOLUTIONS



Volume control + / in speaker Mic only
and microphone mute or
loudspeaker mute (optional)



Side PTT

3.5 mm audio jack for earphone accessories



Emergency button

Programmable buttons



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.