

## The Reliable Choice

### **TAC SYSTEM**

Situational Awareness & Hearing Protection



# TITAN In-Ear Microphone Headset with Ambient Microphones

Situational Awareness and Hearing Protection

### The Titan In-Ear Microphone Headset With Situational Awareness

The TITAN Tactical Headset with Ambient Mics is a communication device specially designed for users needing hearing protection, while maintaining situational awareness.

The ambient microphones ensure that the users' ears are protected from high noises, while ensuring situational awareness at all times.

The patented In-Ear Microphone captures speech patterns in the ear canal to deliver clear sound even when you are whispering.

The headset connects to Titan MM50-TAC Speaker Mic.





#### **INCLUDING**





Comes with 2 different sizes of Comply Foam ear tips (Small & Medium)

Technical data			
Microphone		Speaker	
Mic Max SPL	116dB SPL	DC Resistance	DC Resistance: $25\Omega \neg \pm 10\%$
Output impedance	2.2kΩ	Impedance	@ 500Hz: 36.5Ω ¬ ± 15%
Environment		Impulse Noise Compression	Above 85dB
MIL STD	MIL-STD-810	Situational Awareness	External Mics with adjustable volume levels
Operating temperature	-20 to +60 degrees C	SNR / NRR Rating	30db SNR & 25dB NRR
Storage temperature	-30 to +70 degrees C	Approvals	EN352-2/7/9 and ANSI S3.19-1974

Titan Communication Systems ApS

Rønnegade 9 | DK-2100 Copenhagen | Tel: +45 3212 4002 | Fax: +45 3212 4002

www.titancomsys.com | info@titancomsys.com



## TITAN In-Ear Microphone Headset with Ambient Microphones

Situational Awareness and Hearing Protection

#### **RIGHT SIDE EARPIECE**

The right side earpiece offers situational awareness and also has a high-performance Knowles speaker, which provides crystal clear audio from receiving radio calls.

The impulse noise compression ensures that noise above 85dB will be compressed. Please be aware that sounds at high noise levels are conducted through your head into your ear, so these will be detected at very high ambient levels also.

#### **LEFT SIDE EARPIECE**

The IE2-TAC Left Side Earpiece is where the inear microphone for transmitting is placed. This means that if you take out the left side earpiece, while the IE2-TAC is connected to the MM50-TAC, you will not be able to transmit.

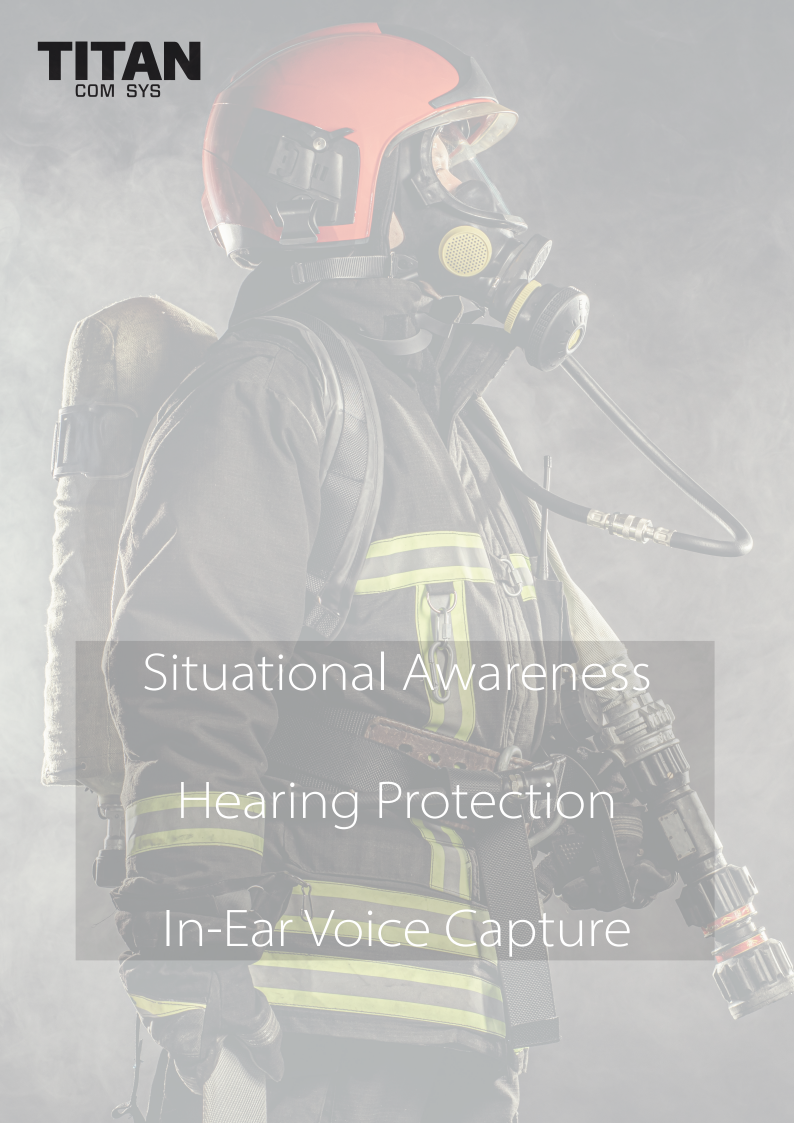
When transmitting through the IE2-TAC, the situational awareness on the left side earpiece will be off. As soon as transmission is over, the situational awareness is back on.



Titan Communication Systems ApS

Rønnegade 9 | DK-2100 Copenhagen | Tel: +45 3212 4002 | Fax: +45 3212 4002

www.titancomsys.com | info@titancomsys.com





Impulse Noise Protection

Secure Fit



### **TITAN Remote Speaker Microphone & Control Box** MM50-TAC

#### THE TITAN REMOTE SPEAKER MICROPHONE

The MM50-TAC is a state-of-the-art high-tech Remote Speaker Microphone. The MM50-TAC can work independently as a RSM, but even better with the IE2-TAC, where situational awareness and hearing protection comes into play.



Volume +/- buttons and loudspeaker on/off switch when headset connected.



Side PTT

3.5 mm audio jack for earphone accessories



Part number:
MM50-TAC

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 ApS

Rønnegade 9 | DK-2100 Copenhagen | Tel: +45 3212 4002 | Fax: +45 3212 4002

www.titancomsys.com | info@titancomsys.com



## **TITAN Remote Speaker Microphone & Control Box** MM50-TAC



Titan Communication Systems ApS

Rønnegade 9 | DK-2100 Copenhagen | Tel: +45 3212 4002 | Fax: +45 3212 4002

www.titancomsys.com | info@titancomsys.com

