

The Reliable Choice

Motorcycle Audio Systems

For Portable Radios







TITAN Motorcycle Audio Solutions With Wireless Handlebar PTT

TITAN MOTORCYCLE SYSTEM OVERVIEW Motorcycle helmet Helmet Audio Kit MMW20 Speaker Mic with wireless PTT module Wireless PTT-Box supplied POLIZEI with power from motorcycle battery Portable two-way radio



TITAN Remote Speaker Microphone MMW20

THE TITAN REMOTE SPEAKER MICROPHONE MMW20

is the ideal solution when hands-free communication is needed. The MMW20 provides a versatile accessory solution with front and side PTT, nexus jack, 3.5mm jack, volume control, and loudspeaker mute function. With the built-in wireless module you can pair a wireless PTT to the MMW20 enabling hands-free communication.



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



Side PTT

3.5 mm audio jack for earphone accessories



Part number:

Technical data							
Microphone	Omni directional	Environmental specifications					
Sensitivity	- 36dB +/- 3Db	Operating temperature	-25° C to +60° C				
Speaker	40mm Φ Dynamic	Storage temperature	-40° C to +85° C				
Output power	1W Max 2W	Mechanical specifications					
Output level	92dB +/- 3dB	Cable flex life	50,000 cycles				
Frequency range	680Hz ~ 20KHz	Cable pull strength	Axial 13 kgs				
Module	Aircrypt Low Energy Module	PTT switch life	100,000 cycles				
Module Frequency	2.4 GHz	Protection rating	IP67				

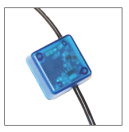


TITAN Wireless PTT Box with Handlebar PTT

Powered by motorcycle battery

TITAN MOTORCYCLE PTT

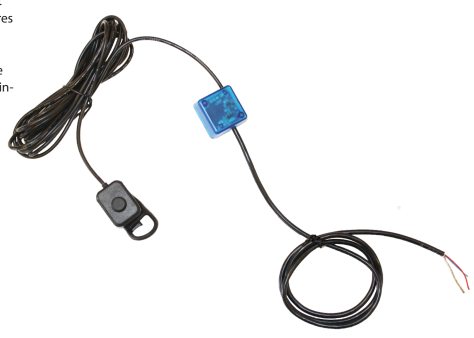
Our state of the art motorcycle PTT system enables the professional motorcycle riders to communicate while riding their motorcycle without taking their hands off the handlebar. This ensures safety for the rider who can focus on the road while communicating. Our motorcycle system consists of a handlebar PTT, which easily can be installed onto the handlebar, a small box containing the wireless module, which is connected to the MMW20 speaker mic, and lastly a wired connection to the motorcycle's battery ensuring no latency when pressing the handlebar PTT



The wireless PTT box comes in a light blue see through box and contains the wireless Aircrypt module and has a LED indicator for pairing purposes.



The motorcycle PTT system has 3 wires, red, white, and blue. The red wire should go to VCC (battery +). The white wire is ground (battery -). The blue wire is PTT and shall hang free.



Part number: WPTT-BOX-HDLB-RS

Technical data						
Module specifications		Environmental specifications				
Module	Aircrypt Low Energy	Storage temperature	- 25 °C to + 70 °C			
Module Frequency	2.4 GHz	Operating temperature	- 25 °C to + 60 °C			
Module Electrical input	12V	Mechanical specifications				
		PTT Switch Life	100.000 cycles			



TITAN Motorcycle Helmet System

TITAN MOTORCYCLE HELMET SYSTEM

Titan has developed a communication system for professional users, where the user can enjoy clear communication while driving up to 180 km/h on their motorcycle.



The electronic components have been integrated inside the helmet in a way to not diminish the comfort of the helmet.



Titan offer a variety of speakers options depending on the user's needs. Our speakers offer great performance.



We use a special ultra noise cancelling IP67 waterproof electret boom microphone for all our motokits to ensure the best performance, even at high speeds, always.



Technical data								
Microphone		Titan PRO Speakers		Titan Standard Speakers				
Microphone capsule:	Electret condenser	Nominal Impedance	28 Ω +/- 10% @1KHz	Nominal Impedance	32Ω +/- 15% @1KHz			
Polar response:	Noise canceling	Output S.P.L.	127dB +/-3dB @1KHz	Output S.P.L.	110dB +/- 3dB @1KHz			
6	- 34 dB re 1V/Pa or 20	sured Power	Rated Input Power: 20mW	Power	Rated Input Power: 5mW			
Sensitivity (nominal) :	mV/Pa (measured with 5 Vdc, 10kOhm		Max Input Power: 40mW		Max Input Power: 10mW			
Frequency response:	200 Hz to 10 kHz	Temperature	-25°C to +60°C	Temperature	-20°C to +50°C			
Mic impedance:	2 kohm to 5 kohm	Accepted Humidity	≤ 93 %	Accepted Humidity	≤ 93 %			
Bias range:	2 V to 9 V	Distortion	1 ass them 20/ 0 1// lm	Distortion	Less than 10% @ 1KHz			
Water protection :	Waterproof IP67	Distortion	Less than 3% @ 1KHz					