

AUDAC

Features

- Female XLR input connector
- Compatible with Niko, Legrand and bTicino installation materials
- Slim design
- Blends beautifull into walls
- Easy installation

Applications

- Private houses
- Industrial buildings
- Offices



The WMI16/20 is AUDAC's flush mount Wall Microphone Input Unit.

It is especially designed to work in combination with AUDAC's M and R series amplifiers and WP18/28 wall panels. At the end of the datalink, the signals have to be converted by the APG20 module.

It is compatible with Audac, Niko, bTicino and standard U40 installation materials. And is available in black (/B) and white (/W).

The WMI16/20 creates an extra local microphone input in a separate zone.

It features a small internal amplifier to route the microphone signal to the amplifier without any interference or loss of quality.

The connections are made at the back of the WMI module with two RJ45 connectors. This makes it possible to connect with the APM20 and a potential linkthrough with an WLI or WP module.

The required power supply for operation is transmitted via the UTP cabling (24V), and the phantom power supply for the microphone (15V) is internally generated and can be disabled through the removal of 2 jumpers.

The construction is made of sturdy ABS and therefore suitable for big projects in industrial buildings as well as for standard installations into home design interiors.

There are two different AUDAC cover frames with metal subframe available, for 1 or 2 units. These are also available in black or white.

► Specifications

SYSTEM SPECIFICATIONS		
Digital control	RS485	
PRODUCT FEATURES		
Dimensions (Width x Height x Depth)	45 x 45 x 33 mm	WMI16
	43 x 43 x 33 mm	WMI20
Weight net	???	
Construction	ABS	
Connector	2 x RJ45	
	XLR female	
Mounting	Audac/ Niko	WMI16
	bTicino	WMI20
Colour	White (RAL9010)	WMI16/W
		WMI20/W
	Black (RAL9005)	WMI16/B
		WMI20/B
SHIPPING & ORDERING		
Packaging	Carton box	
Shipping weight and volume	???	
Accessories	CP45CF1 Cover frame	
	CP45CF2 Cover frame	

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products