

infobit M700 Digital Array Microphone User Guide

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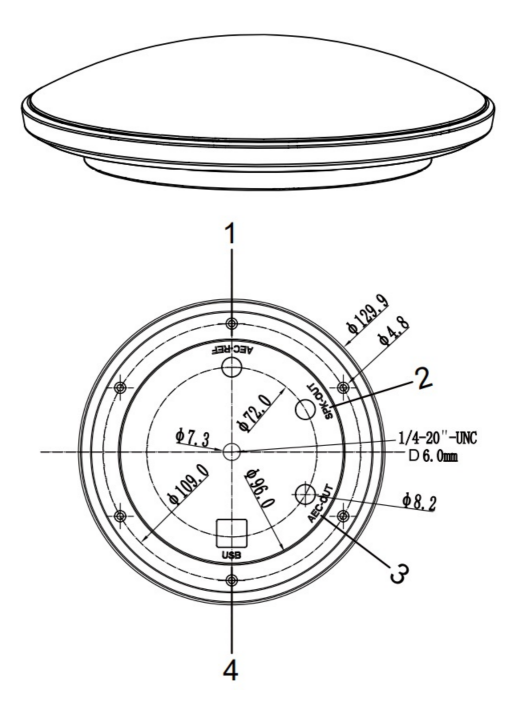
infobit M700 Digital Array Microphone



Packing List

Item	Quantity
Digital Array Microphone	1
USB Cable	1
3.5mm Audio Cable	1
Quick Start Guide	1
Quality Card	1

Appearance and Interface



No.	Name	Function
1	AEC-REF	Signal input interface, input remote audio signal.
2	SPK-OUT	Audio signal output interface, output to the speaker.
3	AEC-OUT	Signal output interface, output to remote equipment.
4	USB	USB interface is used to connect host and charge the microphone.

• Digital Array Microphone, Long Distance Voice Pickup

Digital array microphone, 8-meter distance voice pickup. A hands-free lecture and presentation solution.

· Intelligent Voice Tracking

Adaptive blind beamforming technology provides adaptability to different sound environments. With speech reinforcement, the microphone minimizes interference and keeps speech clear.

• Multiple Audio Algorithms, High Quality of Sound

Using proprietary technologies including intelligent noise reduction, echo cancellation and reverberation suppression to ensure clear sound quality and comfortable communication. Less requirements of the classroom decoration. Supports full duplex communication.

• Simply Installation, Plug and Play

Using standard USB2.0 and 3.5 mm audio interface, zero configuration design, plug and play. Simple system and compact appearance, easy to install and maintain. Supports dual-mode (digital, analog) output.

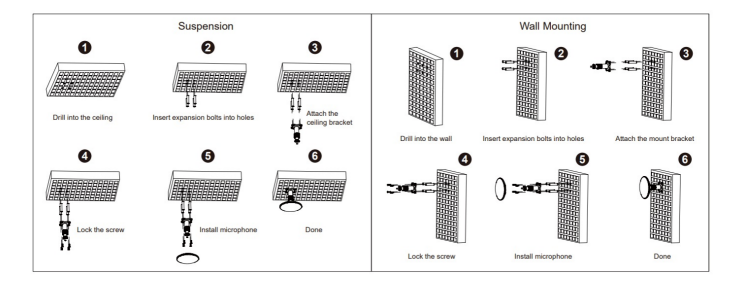
• Available in Two Colors, Blends into Different Environments

It adopts the technology of hot laminating and wrapping cloth. With natural visual effect, white design adapts to white walls of classrooms, and black design blends into modern conference rooms.

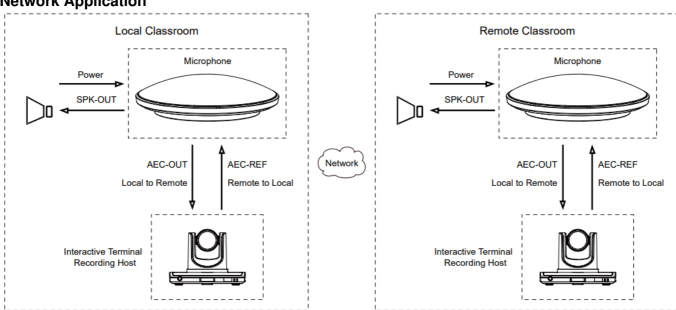
Product Specification

Audio Parameters		
Microphone Type	Digital Array Microphone	
	Built-in 7 mics to form a circular array	
Array Microphone	microphone	
Sensitivity	-26 dBFS	
Signal Noise to Ratio	> 80 dB(A)	
Frequency Response	20Hz – 16kHz	
	32K sampling, high resolution broadband	
Sampling Rate	audio	
Pickup Range	8m	
USB Protocol	Support UAC	
Automatic Echo		
Cancellation (AEC)	Support	
Automatic Noise		
Suppression (ANS)	Support	
Automatic Gain		
Control (AGC)	Support	
Hardware Interface		
Audio Input	1 x 3.5mm line in	
Audio Output	2 x 3.5mm line out	
USB Interface	1 x USB audio interface	
General Specification	'	
Power Input	USB 5V	
Dimensions	Ф 130mm x H 33mm	

Product Installation



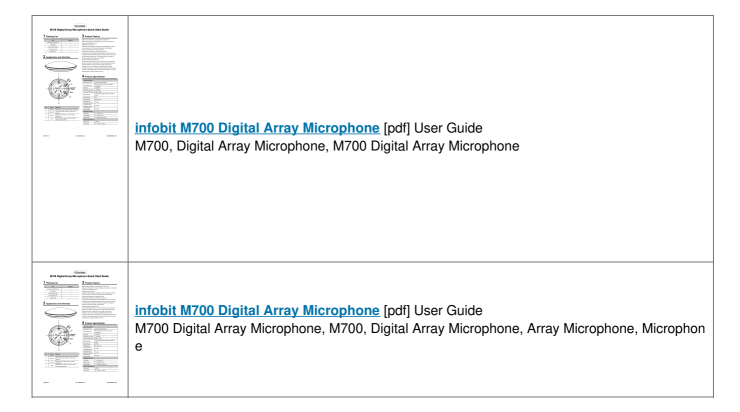
Network Application



Digital Connection (USB Interface)



Documents / Resources



References

• (i) infobit AV- 4K Matrix Switchers, Wireless Presentation, Active Optical Cable and Conference

Camera- Meeting Room Solutions

Manuals+,