

Digital Array Conference Mic

- All-Aluminum Alloy
- Video Tacking
- Gain Adjustment
- Large Pickup Distance



INT D



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Specifications

Standard	IEC 60065	Connector	RJ45 (Cat6)
System capacity	1CH 20pcs (expand to 64)	Connection	LIFO, Junction connector/box
Mic capsule	14mm gold plated capsule	The number of speakers	1~9
Frequency response	30Hz~20KHz	Numbering	Custom ID
SNR	>90dB	Power consumption	2W
DR	96dB	Number of chairmen	10
THD	< 0.05%	Number of Delegates	150
Sensitivity	-37dB±2dB	Color	Black, Grey, Silver
Voltage	24V DC±5%	Installation	Desktop
Pickup distance	60-100cm	Weight	0.9KG
Mic type	Electret Array (Made in Luxembourg)	Size	284×64×50mm

Features:

- Adopt advanced and stable "IRIN" chip for digital conference technology
- 17 Built-in 9.7mm gold-plated capacitive pickup head mic capsules
- Unique cavity and integrated forming sound pickup steel mesh design
- High sensitivity sound pickup design,
- Built-in automatic gain AGC function, effective sound pickup
- Professional capacitive touch induction button
- All aluminum alloy body, embedded Mohs hardness level 6 touch glass panel Waterproof
- and dustproof function, to prevent the tea splash
- 150° sound pickup Angle
- 48KHz audio sampling frequency, speech clear, frequency response up to 30Hz-20KHz
- With three color indicator display, normal speech is red, VIP unit is green, number status is yellow
- Support eight meeting modes: limited number, FIOFI, LIFO, Last in First out, Chairman's
- permission (request for speech), voice control start, limited time speech, queuing speech, free discussion
- The number of speakers can be set to 1-9, the chairman and VIP are not limited by the
- number, free discussion mode is not limited to open all
- With high-definition camera, automatic speaker tracking
- Support the connection of 150 chairman units
- With super anti-interference ability, it can effectively isolate the signal interference of
- mobile phone, radio wave, Bluetooth, WiFi and so on, and never produce noise when calling
- It has a 3.5mm headphone interface, which can be used as a meeting monitoring for
- participants, and can adjust the volume of the listening