

-Suitable for government enterprise meetings, news broadcast, business speech and other occasions.

-120 degree rotation, exquisite appearance, height adjustment, convenient and practical.

-Condenser microphone; perfect for sound display; Long distance for sound acquisition, low noise, low distortion, super cardioid directivity, balanced output.

I. Product model and appearance



Dual-Channel Table Style Capacitance Microphone (CM200-TD)



Four-Channel Table Style Capacitance Microphone (CM200-TD)

II. Parameters

TYPE	CM200-TD Dual-Channel CM200-TF Four- Channel	Sensitivity	-30dB
Transducing Mode	Capacitive Type	Output Disturbance	200Ω (Balanced)
Directivity	Supercardioid Single Point	Signal-to-Noise Ratio	>65dB
Consumption Current	2mA	Frequency Response Range	80-20000Hz
Sound Field	Diffusion Field Calibration	Sound Collection Distance	10-60cm
Polar Distance(Referenced)	10-60cm	Connecting Line Length	8m
Color	Black Frosted Baking Paint	Tube Material	Zn based alloy
Power Supply	48V	MIC' s Weight (with Tube)	2.9KG (Dual-Chennal) / 3.5KG (Four-Chennal)

III. Characteristics

1. With condenser microphone, the frequency response is wide, the sound is thick, clear. Strong pick-up ability, low noise, low distortion, supercardioid directivity, balanced output.
2. 120° rotatable mic clip structure, patent for the whole three-dimensional appearance, patent for MIC clip and lifting solid support.

-
3. It can be adjusted up and down and convenient and practical.

IV. Recommended

It is recommended to use it in combination with GAODIMIC ® UHF Full Sound Range Digital Wireless Audio Transmitter (AT190-SP&SR) to achieve the best engineering layout effect.



IV. Application Scenario

Suitable for high-end government enterprise meetings, news broadcast, business speeches, education lectures and other occasions.

GAODIMIC®

GAODIMIC® is brand of infosvc.biz.

Infosvc information Technologies Service Co., Ltd.

www.infosvc.biz / www.gaodimic.cn