

D6229 Channel Interpretation Microphone



Features

- Conform to IEC 60914 international standard
- With built-in Hi-Fi speaker, 3.5mm earphone jack, volume adjustable
- Connect with the interpretation host D6215 via 8-pin cable, confidential & reliable
- Professional cardioid condenser Mic, with 2 LED indicators for status display
- 3.2" true color touch screen, friendly interface, easy to use
- Support direct interpretation and indirect interpretation function
- Can set up corresponding language-channel interpretation
- Support intercom communication between interpretation microphones
- Can set up administrator to monitor other interpretation units
- Power supply from the interpretation host D6215, working power DC 24V
- Support cascaded linkage, T shape linkage or + shape linkage

Specification

Model	D6229	
Structure type	Desktop style	
Display	3.2 inch true color display	
Operation method	Touch screen operation	
Output frequency response	45Hz-18kHz (-3dB)	
Maximum input voltage	2V	
Rated input voltage	2.35(\pm 0.1)V	
Static power consumption	<1W	
Maximum power consumption	3W	
Signal to noise ratio	>80dB	
Cross talk attenuation	>80dB	
Harmonic distortion	<0.5%	
Headphone output	9Dbu, 8-32 Ω , 3.5mm	
Working power supply	Interpretation host supplyDC24V	
Connection method	8-pin DCN interface	
Size(L×W×H)	215×118×55	
Net weight	1.23kg	
Microphone	Tube microphone type	Electric heart-shaped capacitance
	Frequency response	40Hz-20kHz (-3dB)