

07

i266 high sensitivity cardioid
microphone for high quality
recording





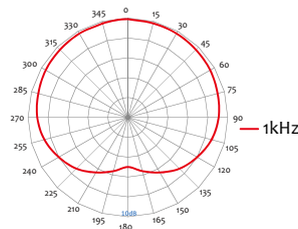
High Sensitivity Cardioid Microphone

The i266 is a high sensitivity cardioid microphone recommended for dedicated, high quality sound recording. Durable enough to withstand the rigors of an ENG life, the warm and clear sound of the i266 microphone is an excellent choice for broadcasting and enables the iPhone to act as a genuine reporter's tool of the trade. The i266 can also be used in conference room as well as an excellent choice for recording voice and live music.

Specifications

Microphone i266	
Type	Electret Condenser
Capsule diameter	12mm
Principle of operation	Pressure Gradient
Polar Pattern	Cardioid
Sensitivity(± 4 dB)	-40 dB (10mV/Pa)
Frequency Response	20 Hz~20kHz
S/N ratio	More than 55dB
Impedance	Less than 2.2k
Power Source	Plug-in power capability, Plug and play
Operating Temperature	-20 °C~+50 °C
Length	55mm
Weight	16g
Connector	3.5mm 4-Pole headset interface

Polar pattern



Frequency response

