



Japan's most original microphone maker

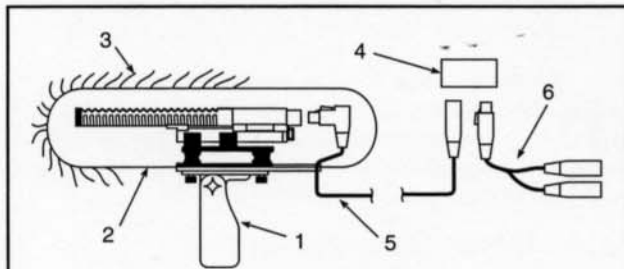
CSS-5

Shotgun Stereo Microphone

Specifications

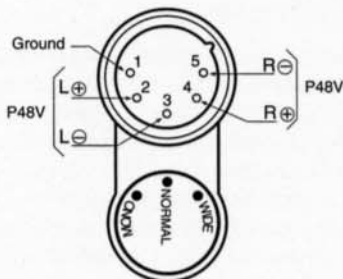
Transducer Type:	DC biased condenser
Directional Pattern:	High directivity & 2-ch stereo
Sensitivity:	High directivity -30dB/Pa 2-ch stereo -28dB/Pa 2-ch stereo (wide) -23dB/Pa
Input Noise Level:	18dB or less
Output Impedance:	240 ohms/ch
Maximum SPL for 1.0% THD at 1kHz:	120dB
Powering:	48V Phantom (2 channels) *When used in MONO, power is supplied to the L-ch.
Current Consumption:	L-ch approx. 2.5 mA R-ch approx. 1.6 mA
Output Connector:	XRL-5-12
Weight:	approx. 250 g

Specifications subject to change without notice



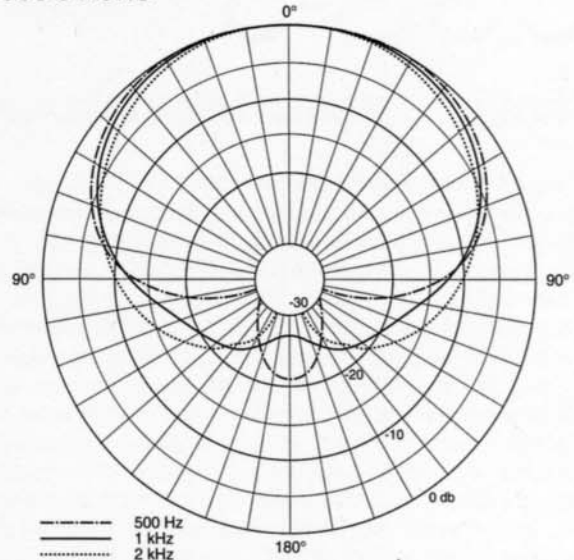
Optional Accessories

- | | |
|----------------|-----------------------------------|
| 1 - GS-5 | Handgrip with suspension |
| 2 - WS-7s | Cage windshield (Rycote) |
| 3 - WJ-7s | Windjammer (Rycote) |
| 4 - CB-485 | P48V Battery power supply |
| 5 - SC-551/0.3 | 5P Female - 5P Male / 0.3 meter |
| 6 - SC-532/0.3 | 5P Female - 2x3P Male / 0.3 meter |
| 7 - WS-J-5 | Softie |
| 8 - TC-5 | Carrying case |

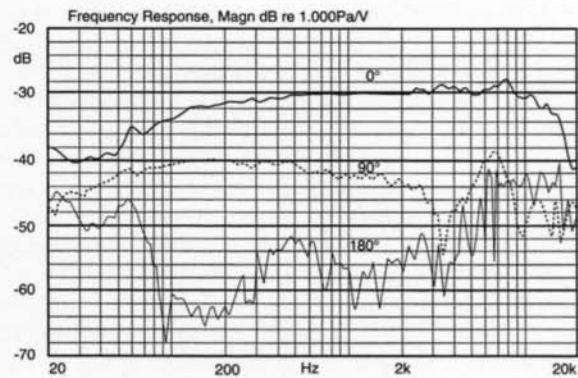


Mode Selection & PIN Out

CSS-5 MONO



Polar Pattern Mono Mode



Frequency Response Mono Mode

Note: The CSS-5 maintains especially high directivity from the lowest frequencies up through the full range. This unique 5-Capsule design allows for the three directional capsules to be optimized for "on target" sounds.

Dealer: