

ECM-16N - Headworn Microphone



Electret neckband microphone A special microphone, very comfortable to wear due to its ergonomic design. The unusual combination of gooseneck and microphone ensures a secure fit and a good voice transmission. Perfectly matched to the transmitter ATS-16T.

- Can also be operated without ATS system via power supply adapter (e.g. EMA-20), available at option
- Flexible 48cm neckband of high-quality metal gooseneck technology
- Cardioid characteristic with low acoustic feedback and a voice-optimised sound
- 1.1m connection cable with 3.5mm mono plug
- Supplied with foam windshield

Technical data

System	: electret/cardioid
Frequency range	: 150-16,000Hz
Impedance	: 680 Ohm
Sensitivity	: 3.16mV/Pa/1kHz
Max. SPL	: 110dB
Power supply	: 1.5V via ATS-16T or 1.5-9V via optional power supply adapter
Admiss. ambient temp.	: 0-40 °C
Dimensions	:
Weight	: 160g
Connection	: 3.5mm mono plug