Full-Bandwidth Directional Microphone

For Crucial Voice Clarity.

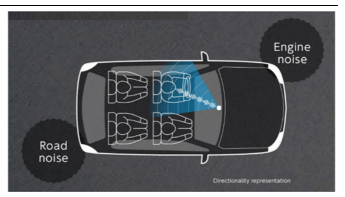
A microphone with a wide frequency response and optimal directional characteristics



High-quality Sound and Optimal Directional Characteristics Achieved through Linear Processing

Features

Cardioid Polar Response



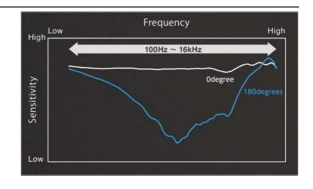
•Specification indicated in this Technical Report is outline only at present. Any products in this Technical Report are subject to any modification for further development and the products improvements without prior notification. •When employing the product, use of an officially authorized specification is recommended. •Please feel free to contact us with any enquiries about our products and their uses.





Features

• Frequency Response to 16kHz



փիփ

Volce recognitio

Hands-free

Applications

- Hands-free calls
- Voice recognition

Specifications

Item	Specification
Operating Temperature Range	−40 to 85°C
Maximum Input Sound Pressure Level	106dBSPL
Directionality	12dB min. at 1kHz
S/N Ratio	58dB min.
Sensitivity	-10.5 \pm 2.5dBV / Pa at 1kHz

•Specification indicated in this Technical Report is outline only at present. Any products in this Technical Report are subject to any modification for further development and the products improvements without prior notification. •When employing the product, use of an officially authorized specification is recommended. •Please feel free to contact us with any enquiries about our products and their uses.

