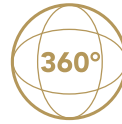


SOUNDFIELD BY RØDE

NT-SF1

AMBISONIC MICROPHONE



360° SURROUND
CAPTURE



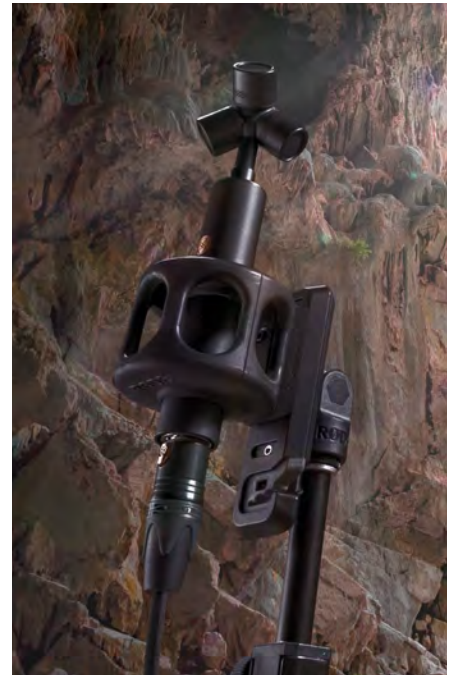
48V PHANTOM
POWER



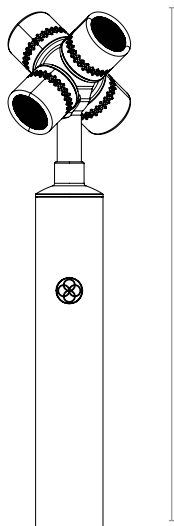
BROADCAST
QUALITY CONDENSER

With four RØDE true condenser capsules arranged in a tetrahedral array, the SoundField By RØDE NT-SF1 ambisonic microphone records the entire spherical soundfield. Every sound, every direction, perfectly. Comes with the free SoundField by RØDE plug-in.

- 4 x TF-45C capsules
- Ultra low noise
- High sensitivity
- Flat frequency response
- Superior RF immunity
- Cerakote finish
- Designed and Made in Australia

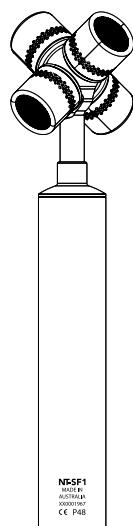


Front view



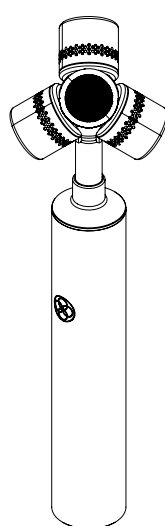
192.3mm

Side view



45.7mm

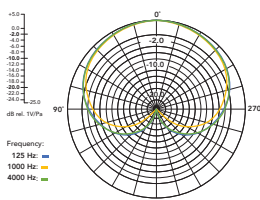
Top view



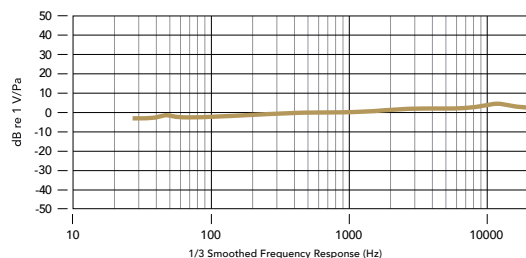
SPECIFICATIONS

Acoustic Principle:	Externally Biased Condenser
Active Electronics:	JFET impedance converter with bipolar output buffer
Frequency Range:	20Hz - 20kHz
Frequency Response:	30Hz - 20 kHz ± 3 dB // 20 Hz - 20 kHz ± 4 dB
Signal to noise Ratio:	77 dB
Power requirements:	6.2mA @ 48V (Per Channel) Phantom Power
Equivalent Noise:	17 dBA
Dimensions:: (W x H x D)	45.7mm x 192.3mm x 45.7mm
Diameter:	Body Diameter 25.1mm
Weight:	286g

POLAR PATTERN



FREQUENCY RESPONSE



IN THE BOX

- NT-SF1 Microphone
- 10-pin XLR to 4 x 3-pin XLR cable
- Donut Shockmount
- Pop Shield
- Furry