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
- Hard-wearing thin-film ceramic finish
- Designed and Made in Australia

### SPECIFICATIONS

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

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