



ARRAY2S

STEREO MICROPHONE

- Stereo microphone with left and right channels for stereo recording
- Small and compact for mounting on a desktop computer monitor
- For use with computers with a stereo microphone input jack. Newer devices require a USB adapter with stereo microphone input such as the Andrea Communications USB-SA or USB-MA

PARAMETER

Connections

Microphone Plug 3.5 mm

Electrical Characteristics

Mic Supply Voltage
Supply Bias Resistor
Operating Current (each Channel)
Output Imedance at 1kHz
Max Input Sound Level at
1 kHz, 3% THD
Output Signal Level at
THD <3% @ 1kHz
Sensitivity at 1kHz
(0 dB=1V/Pa Vdc=1.6 V)
Frequency Response at 3 dB Variation
Noise

Operating Temperature

Acoustic Characteristics

Recommended Operating Distance Acoustic Signal Reduction at 1 kHz Outside of 30° Beamform Noise Reduction

VALUE

Pink (mic)

1.4-5.0 VDC 2.2 K-3.9 K Ohm 0.5 mA 200 Ohm

115 dB

24-120 mVms

-40 to -37 dBV 50-8000 Hz 20 uVrms 0-70°C

12-48 inches

15-30 dB 20-25 dB







WINDOWS & MAC OSX*







