

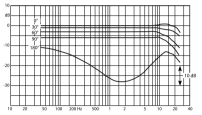
d:dicate[™] 4011A Cardioid Microphone

A combination of the MMC4011 Microphone Capsule and the MMP-A Preamplifier, this mic is part of d:dicate™ Recording Microphone series.

Performance

The supplied calibration chart shows the specially tailored individual frequency response af the MMC4011 Microphone Capsule, measured with a linear MMP-A Preamplifier.

Typical on- and off-axis frequency responses of MMC4011 at 30 cm (1 ft) distance:



Attenuation pad

The MMP-A Preamplifier has a 20 dB attenuation pushswitch at the XLR connector. Use a pencil or the like to activate the attenuator and lower output by 20 dB.



dpamicrophones.com / 4011A

Service & repair

If you are not satisfied with the characteristics exhibited by this product, please go to www.dpamicrophones.com/service for instructions.

Warranty

The d:dicate™ 4011A Cardioid Microphone is covered by a five-year limited warranty.

CE marking

This product conforms to all relevant directives approved by the European Commision.

Specifications

Directional pattern Cardioid Principle of operation Pressure gradient Cartridge type Pre-polarized condenser Frequency range 20 Hz - 20 kHz Frequency range, ±2 dB 40 Hz - 20 kHz Sensitivity, nominal, ±2 dB at 1 kHz 10 mV/Pa: -40 dB re, 1 V/Pa Epuivalent noise level, A-weighted Typ. 18 dB(A) re. 20 µPa (max. 20 dB) Switchable attenuator 0 dB / -20 dB Output impedance < 200.0 Output balance principle Impedance balancing with Active Drive Common Mode Rejection Ratio (CMRR) $> 60 \, dB$ Power supply 48 V Phantom power (±4 V) Current consumption 2.8 mA Polarity +V at Pin 2 for positive sound pressure Connector XLR-3M, Pin 1; shield, Pin 2; signal + phase, Pin 3; - phase Weight 158 g (5.6 oz) Operating temperature range -40 to 45°C (-40 to 113°F) Relative humidity Up to 90%



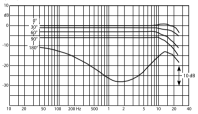
d:dicate[™] 4011C Compact Cardioid Microphone

A combination of the MMC4011 Microphone Capsule and the MMP-C Preamplifier, this mic is part of d:dicate™ Recording Microphone series.

Performance

The supplied calibration chart shows the specially tailored individual frequency response af the MMC4011 Microphone Capsule, measured with a linear MMP-A Preamplifier.

Typical on- and off-axis frequency responses of MMC4011 at 30 cm (1 ft) distance:



dpamicrophones.com / 4011C

Service & repair

If you are not satisfied with the characteristics exhibited by this product, please go to www.dpamicrophones.com/service for instructions.

Warranty

The d:dicate™ 4011C Compact Cardioid Microphone is covered by a five-year limited warranty.

CE marking

This product conforms to all relevant directives approved by the European Commision.

Specifications

Directional pattern Cardioid Principle of operation Pressure gradient Cartridge type Pre-polarized condenser Frequency range 20 Hz - 20 kHz Frequency range, ±2 dB 40 Hz - 20 kHz Sensitivity, nominal, ±2 dB at 1 kHz 10 mV/Pa: -40 dB re, 1 V/Pa Epuivalent noise level, A-weighted Typ. 18 dB(A) re. 20 µPa (max. 20 dB) Output impedance < 200 0 Output balance principle Impedance balancing with Active Drive Common Mode Rejection Ratio (CMRR) $> 50 \, dB$ Power supply 48 V Phantom power (±4 V) Current consumption 2.8 mA Polarity +V at Pin 2 for positive sound pressure Connector XLR-3M. Pin 1: shield, Pin 2: signal + phase, Pin 3: - phase Weight 58 g (2 oz) Operating temperature range -40 to 45°C (-40 to 113°F) Relative humidity Up to 90%



d:dicate™ 4011ER Cardioid Microphone, Rear cable d:dicate™ 4011ES Cardioid Microphone, Side cable

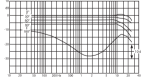
A combination of the MMC4011 Microphone Capsule and the MMP-E modular active cable, this mic is part of the modular ddicate ™ Recording Microphone series. At any time and with no tools necessary it is possible to transform the basic 4011E Microphone into a new configuration by combining it with another ddicate™ Microphone Capsule or Preamplifier.

Suspension mount & windscreen

Suspend the mic in the mount by securing the hook around the notch on the preamp. Subsequently twist the cable in the spiral-shaped end of the mount. This allows the Microphone to hang in its own cable and be adjusted to any direction by bending the boom.

Mount the foam windscreen on the mic head whenever used outdoors or in air turbulent situations such as close miking voice in order to prevent wind or pop noise.

With each DPA microphone capsule, comes a unique calibration chart that shows the exact frequency response of the purchased Capsule measured with a linear MMP-A Preamplifier.



Typical on- and off-axis frequency responses for a MMC4011 at 30 cm (1 ft):

dpamicrophones.com / 4011E

Service & repair

If you are not satisfied with the characteristics exhibited by this product, please go to www.dpamicrophones.com/service for instructions.

Warranty

The d:dicate™ 4011ER-4011ES Cardioid Microphone, is covered by a five-year limited warranty.

CE marking

This product conforms to all relevant directives approved by the European Commision.

Specifications

Directional pattern Cardioid Principle of operation Pressure gradient Cartridge type Pre-polarized condenser Frequency range 20 Hz - 20 kHz Frequency range, ± 2 dB, at 30 cm 40 Hz - 20 kHz Sensitivity, nominal, ± 2 dB at 1 kHz 10 mV/Pa: -40 dB re, 1 V/Pa Equivalent noise level, A-weighted Typ. 18 dB(A) re. 20 µPa (max. 20 dB(A)) Equivalent noise level, ITU-R BS.468-4 Typ. 25 dB S/N ratio (A-weighted), re. | kHz at | Pa (94 dB SPL) Typ. 76 dB(Å) Total Harmonic Distortion (THD) < 1 % up to 139 dB SPL peak Dynamic range Tvp. 121 dB Max. SPL, peak before clipping 144 dB Output impedance 100 0 Minimum load impedance 2 kO Cable drive capability 100 m (328 ft) Output balance principle Impedance balancing Common Mode Rejection Ratio (CMRR) $> 40 \, dB$ Power supply (for full specifications) 48 V Phantom power (±4 V) Current consumption 35 mA Connector XLR-3M. Pin 1: shield, Pin 2: signal + phase, Pin 3: - phase Color Matte black Weight 109g (3.8 oz) Microphone diameter 19 mm (0.75 in) Capsule diameter 19 mm (0.75 in) Microphone length 35 mm (1.38 in) Output voltage, RMS 2.2 V Polarity +V at Pin 2 for positive sound pressure Temperature range -40 to 45 °C (-40 to 113 °F) Relative Humidity (RH) Up to 90%