CUTSHEET



P420 LARGE DIAPHRAGM DUAL-CAPSULE TRUE CONDENSER MICROPHONE



PROFESSIONAL PROJECTS

The P420 is a multipattern large diaphragm true condenser microphone for demanding project studio recording applications. Offering high sensitivity and 155dB maximum SPL, the P420 delivers a warm, transparent sound quality perfectly suited for ensemble recording, grand piano, woodwind and brass instruments, as well as drums and percussion. With three selectable polar patterns - cardioid, omnidirectional or figure 8 - it is an ideal tool for stereo miking techniques and ambient recording.

APPLICATIONS

- Project Studios »
- Stage »

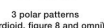
HIGHLIGHTS

- » One-inch dual-diaphragm microphone with three selectable polar patterns for the perfect setting
- » Low noise electronics for high dynamic range
- » Switchable attenuation pad for high SPL applications up to 155 dB SPL









Switchable attenuation pad

Perfect for solo voice and ensemble vocals

Perfect for strings

Also for loud instruments

(cardioid, figure 8 and omni)

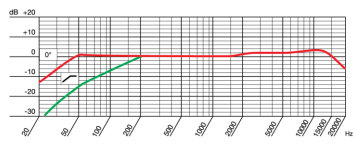
KEY SPECIFICATIONS



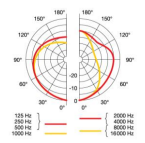
Capsule **Polar Pattern Frequency Response** Sensitivity (Cardioid) Max. SPL for 0.5 % THD Equivalent Noise Level To IEC 60286-4 Signal To Noise **Preattenuation Pad Bass Cut Filter Electrical Impedance Recommended Load Impedance** Connector **Phantom Powering Current Consumption Temperature Range** Diameter Length Net Weight (Mic Only) **Shipping Weight** Box Dimensions (L x W x H)

1" dual capsule condenser cardioid, omnidirectional, figure 8 20 Hz to 20 kHz (see frequency response trace) 28 mV/Pa (-31 dBV) 135/155 dB (0/-20 dB pad) 15 dB (A) 79 dB (A) re 1Pa -20 dB 300 Hz, 12 dB/octave ≤ 200 ohms ≥ 1000 ohms 3-pin XLR (pin 2 hot) 48 V +/- 4 V to IEC 61938 ≤ 3 mA -10 °C to +60 °C (14 °F - 140 °F) 54 mm (2.13 in.) 165 mm (6.5 in.) 530 g (18.7 oz.) 1730 g (61oz.) 23 x 25 x 14 cm (9 x 9.8 x 5.5 in)

Frequency Response in cardioids mode:



Polar Pattern:



Included Accessories

1 x SH100 Spider Shock Mount 1 x Metal Carrying Case



Item Number

P420 RECORDING MIC 3101H00430



AKG ACOUSTICS GMBH LAXENBURGER STRASSE 254, 1230 VIENNA/AUSTRIA AKG ACOUSTICS, U.S. 8400 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A.

© 2014 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries.

Features, specifications and appearance are subject to change without notice.