RECORDING

Capture your sound—in the studio or on the road.



Multi-Purpose

Side-Address Cardioid Condenser Microphone



Equipped with a largediaphragm capsule, the PG27 maintains a flat frequency response for natural reproduction of instruments and vocals.



Multi-Purpose

Side-Address Cardioid Condenser Microphone







Vocal

Side-Address Cardioid Condenser Microphone



Specially tuned for detailed reproduction of lead vocals and instrument applications, the PG42 includes a switchable -15dB pad and high pass filter for increased flexibility.



Vocal

Side-Address Cardioid Condenser Microphone





The PG42USB is designed to deliver the lead vocal and instrument reproduction of the PG42, enhanced with digital output, control and flexibility. Simply connect to a computer for convenient digital recording.



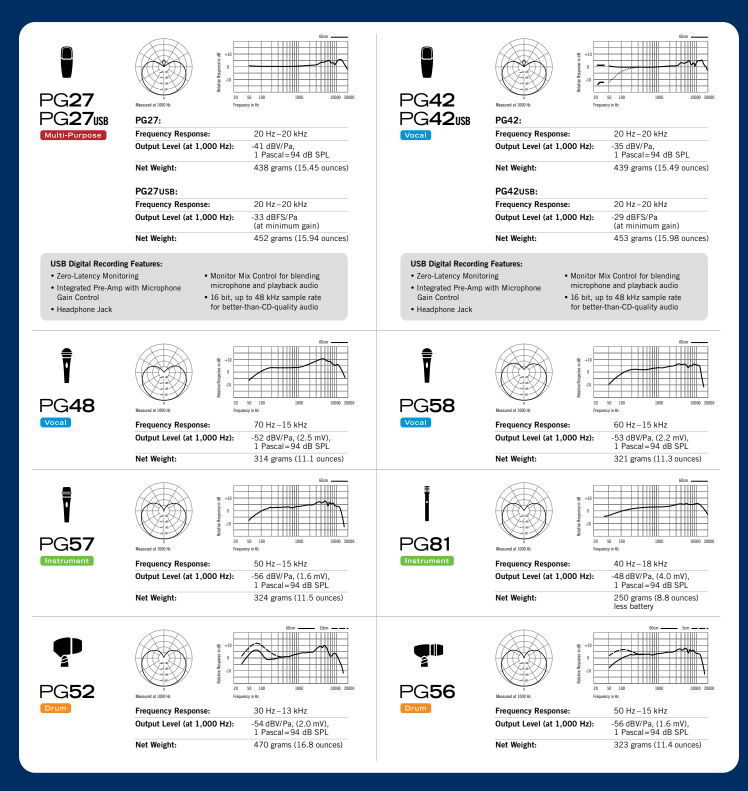
(↓) (=) |||| 20Hz - 20kHz







Technical Specifications





United States: Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: 847-600-2000 Fax: 847-600-6404 Email: info@shure.com

©2009 Shure Incorporated

Europe, Middle East, Africa: Shure Europe GmbH Wannenäckerstr. 28, 74078 Heilbronn, Germany

Phone: 49-7131-72140 Fax: 49-7131-721414 Email: info@shure.de

AL1592 10K 01/09

Asia, Pacific: Shure Asia Limited 3/F, Citicorp Centre 18 Whitfield Road Causeway Bay, Hong Kong

Phone: 852-2893-4290 Fax: 852-2893-4055 Email: info@shure.com.hk Canada, Latin America, Caribbean: Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: 847-600-2000 Fax: 847-600-6446 Email: international@shure.com