

LEGENDARY PERFORMANCE<sup>™</sup>

PG ALTA<sup>™</sup> Microphones

# WHERE SERIOUS Sound Begins.



PGA48



Shure Microphones have always delivered unmatched sound quality and durability, making them essential for stage performance and studio recording around the world. Tailored for performers of every level, Shure offers a complete family of wired microphones to meet any audio need.

With the PG ALTA<sup>™</sup> Microphone family, Shure continues its 90-year tradition of manufacturing audio products of the highest quality and construction. Featuring a sleek black metallic industrial design and cardioid polar patterns that reduce feedback and background noise, the PG ALTA family delivers rock-solid sound and reliability that sets the bar for accessible, professional-caliber gear for performance and recording.





# **A FULL RANGE OF AUDIO OPTIONS.**



# PGA48

CARDIOID | DYNAMIC **Vocal Microphone** 

A sturdy plug-and-play microphone that delivers excellent sound for spoken word and karaoke performance.



# **PGA58**

CARDIOID | DYNAMIC **Vocal Microphone** 

Tailored cartridge supports natural vocal frequencies for lead and backup performance. Choice of XLR, 1/4" or no cables.





# PGA57

#### CARDIOID | DYNAMIC **Instrument Microphone**

Tailored cartridge design for clear sound with amplified instrument and acoustic drum performance and recording.



# PGA81

CARDIOID | CONDENSER **Instrument Microphone** 

Enhanced flat-response microphone for sensitive acoustic instrument performance and recording.













ယ



### °GA**27**

CARDIOID | CONDENSER Large Diaphragm **Side-Address Microphone** 

Versatile sound from a large cardioid diaphragm with tailored frequency response and a high SPL threshold.











CARDIOID | CONDENSER Side-Address Microphone

Extremely versatile microphone with smooth frequency response for vocals as well as acoustic and amplified instruments.











 $\bigcirc$ 

50Hz - 20kHz

#### Studio Kit

Wide variety of flexible professional sound solutions that apply to most recording opportunities.

#### PGAStudioKit4

Four-Piece **Microphone Kit** 



#### INCLUDES:

- (3) Microphone Clips • (4) 15ft (4.57m) XLR-XLR Cables
- Soft Zipper Carrying Case

#### **Drum Kits**

Essential package of professional quality microphones for a wide variety of drum and percussion applications.

#### PGADrumKit5

**Five-Piece Microphone Kit** 



#### INCLUDES:

- Microphone Clip
- (3) Drum Mounts
- (5) 15ft (4.57m) XLR-XLR Cables
- Soft Zipper Carrying Case

#### PGADrumKit7

Seven-Piece **Microphone Kit** 



INCLUDES:

- (3) Microphone Clips
- (3) Drum Mounts
- (7) 15ft (4.57m) XLR-XLR Cables
- Soft Zipper Carrying Case





# PGA**98H**

### CARDIOID | CONDENSER

Wind and brass instrument microphone with in-line preamplifier, horn clamp and choice of XLR or TA4F wireless connector.





# PGA**52**

CARDIOID | DYNAMIC Kick Drum Microphone

Ideal for low frequency performance and recording, featuring swivel joint and quick release latch for fast, flexible positioning.



# PGA56

Snare/Tom Microphone

Durable, professional-quality microphone for use with close-mic snare, tom and percussion.



# PGA**98D**

CARDIOID | CONDENSER

Optimized drum sound with flexible gooseneck design, molded drum mount and integrated preamplifier for phantom power.









50Hz – 12kHz



50Hz – 15kHz

Model	Туре	Frequency Response	Polar Pattern	Sensitivity (at 1 kHz)	Output Impedance	Maximum SPL (at 1% kHz)	Net Weight
PGA <b>27</b>	Condenser	20 to 20,000 Hz	Cardioid	Open Circuit Voltage -35 dBV/Pa (17.8 mV)	115Ω	130 dB SPL Pad Off (145 dB SPL Pad On)	453 grams (16.0 oz)
PGA <b>48</b>	Dynamic	70 to 15,000 Hz	Cardioid	Open Circuit Voltage -53.5 dBV/Pa (2.10 mV)	600Ω	NA	300 grams (10.58 oz)
PGA <b>52</b>	Dynamic	50 to 12,000 Hz	Cardioid	Open Circuit Voltage -55 dBV/Pa (1.75 mV)	150Ω	NA	454 grams (16.01 oz)
PGA <b>56</b>	Dynamic	50 to 15,000 Hz	Cardioid	Open Circuit Voltage -57 dBV/Pa (1.45 mV)	200Ω	NA	287 grams (10.12 oz)
PGA <b>57</b>	Dynamic	50 to 15,000 Hz	Cardioid	Open Circuit Voltage -56.5 dBV/Pa (1.5 mV)	150Ω	NA	280 grams (9.88 oz)
PGA <b>58</b>	Dynamic	50 to 16,000 Hz	Cardioid	Open Circuit Voltage -55 dBV/Pa (1.79 mV)	150Ω	NA	294 grams (10.37 oz)
PGA <b>81</b>	Condenser	40 to 18,000 Hz	Cardioid	Open Circuit Voltage -48.5 dBV/Pa (3.8 mV)	600Ω	129.5 dB SPL	186 grams (6.56 oz)
PGA <b>98D</b>	Condenser	60 to 20,000 Hz	Cardioid	Open Circuit Voltage -52 dBV/Pa (2.51 mV)	850Ω	130 dB SPL	210 grams (7.41 oz)
PGA <b>98H</b>	Condenser	60 to 20,000 Hz	Cardioid	Open Circuit Voltage -52 dBV/Pa (2.51 mV)	850Ω	130 dB SPL	210 grams (7.41 oz)
PGA <b>181</b>	Condenser	50 to 20,000 Hz	Cardioid	Open Circuit Voltage -38 dBV/Pa (12.7 mV)	120Ω	138 dB SPL	383 grams (13.51 oz)

All specifications subject to change



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

Phone: 847-600-2000 Fax: 847-600-1212 (USA) Fax: 847-600-6446 Email: info@shure.com **Europe, Middle East, Africa:** Shure Europe GmbH Jakob-Dieffenbacher-Str. 12, 75031 Eppingen, Germany

Phone: 49-7262-92490 Fax: 49-7262-9249114 Email: info@shure.de

#### Asia, Pacific:

Shure Asia Limited 22/F, 625 King's Road North Point, Island East Hong Kong

Phone: 852-2893-4290 Fax: 852-2893-4055 Email: info@shure.com.hk

©2015 Shure Incorporated

AL26956 2.5K 01/15