ENGLISH



ENDMANCE GEAR PE

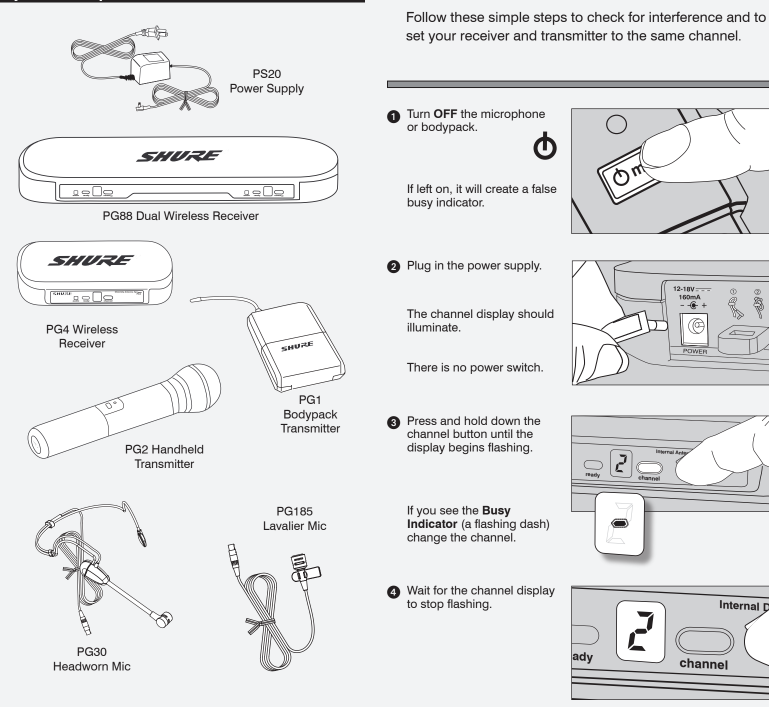
ongratulations on Upurchasing your Shure Performance Gear Wireless system. Shure professional audio products deliver legendary sound quality, stage-proven durability and

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hassle-free setup for worry-free performance. Performance Gear Wireless systems are available in a variety of configurations for handheld, guitar, headset, and presentation applications

Printed in U.S.A.





Startup



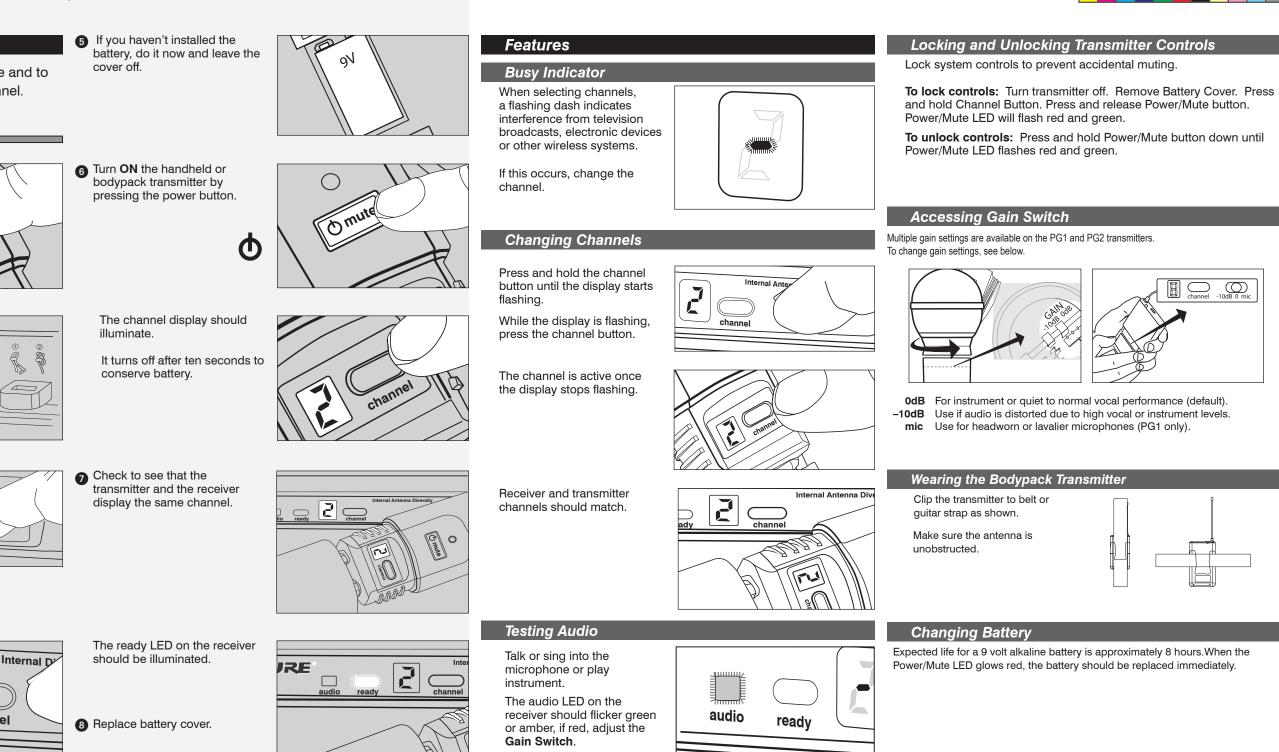
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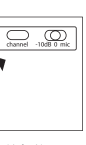
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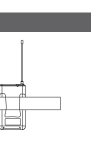
channel

12-18V

160mA - -@- +













Multiple System Setup

To set up multiple systems, repeat the previous steps for each transmitter and receiver pair. Once transmitters have been set, leave them on. Be sure to set each transmitter and receiver pair to a different channel. For information about frequencies and compatibility, refer to channel guide.

LED Status				
TRANSMITTER				
LED COLOR	STATUS			
Green	Ready			
Amber	Mute on			
Red	Battery low			
Flashing Red on startup	Battery is dead			
Flashing Green and Red	Controls locked			
Flashing Amber and Red	Mute on, battery low			
RECEIVER				
AUDIO LED COLOR	INDICATES			
Green	Normal signal strength			
Amber	Strong signal			
Red	Peak signal			
READY DISPLAY COLOR	INDICATES			
Green	System is ready			

Troublochooting

Norsound or faint sound faint faint	Troubleshooting			System (Components		
faint sound faint sound receiver LEDs on receiver LEDs on receiver LEDs on receiver Channel • Verify all sound system connections. • Adjust transmitter gain. Internal Diversity Antenna System Receiver Channel Display off • Make sure AC adapter is securely plugged into electrical outlet and into POWER connector on rear panel of receiver. • Make sure AC electrical outlet works and is supplying proper voltage. Transmitter LED glowing or flashing red • Replace transmitter battery. • Replace transmitter on. • Make sure the +/- indicators on battery match transmitter terminals. • PG1 bodypack transmitter 4-pin mini connector (TA4F) to 1/4" connector cable Distortion or unwanted noise bursts • Remove nearby sources of RF interference (CD players, computers, cell phones, logital effects, in-ear monitor systems, etc.) • Select a new channel for both receiver and transmitter • Replace transmitter gain. • Adjust transmitter gain as necessary. Sound level different from cabled guitar or microphone, or when using different guitars • Adjust transmitter battery. • Adjust transmitter battery. • Adjust transmitter battery. • Adjust transmitter battery. Sound level different from cabled guitar or microphone, or when using different guitars • Replace transmitter battery. • Adjust transmitter battery. • Adjust transmitter battery. • Adjust transmitter battery. • Adjust transmitter battery. • Adjust transmitter battery. </th <th>Issue</th> <th>LED Status</th> <th>Solution</th> <th>All Systems</th> <th></th> <th></th> <th></th>	Issue	LED Status	Solution	All Systems			
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			·		PG58 Head with Grille		RPV

Sustam Com

Belt Clip

Universal Rack Tray

connector cable

4-pin mini connector (TA4F) to 1/4"

Optional

Technical Specifications

System	
Working Range	75m (250 ft.) Note: actual range depends on RF signal absorption, r and interference.
Audio Channel Response	Minimum: 45 Hz. Maximum: 15 kHz (overall system channel depends on microphone element).
Total Harmonic Distortion	0.5%, typical Ref. +/- 33 kHz deviation, 1 kHz tone
Dynamic Range	>100 dB A-weighted, typical
Operating Temperature Range	-18°C (0°F) to +57°C (+135°F) Note: battery characteristics may limit this range
Transmitter Audio Polarity	Positive pressure on microphone diaphragm (or positive voltage to t WA302 phone plug) produces positive voltage on pin 2 (with respect
	of low impedance output) and the tip of the high impedance 1/4-incl
PG1 Bodypack Trai	
PG1 Bodypack Trai Audio Input Level Gain Adjustment Range	-10 dBV maximum at "mic" gain position +10 dBV maximum at 0dB gain position
Audio Input Level	-10 dBV maximum at "mic" gain position +10 dBV maximum at 0dB gain position +20 dBV maximum at -10dB gain position
Audio Input Level Gain Adjustment Range	-10 dBV maximum at "mic" gain position +10 dBV maximum at 0dB gain position +20 dBV maximum at -10dB gain position 30 dB
Audio Input Level Gain Adjustment Range Input Impedance	nsmitter -10 dBV maximum at "mic" gain position +10 dBV maximum at 0dB gain position +20 dBV maximum at -10dB gain position 30 dB 1mΩ
Audio Input Level Gain Adjustment Range Input Impedance RF Transmitter Output	-10 dBV maximum at "mic" gain position +10 dBV maximum at 0dB gain position +20 dBV maximum at -10dB gain position 30 dB 1mΩ 10 mW typical (dependent on applicable country regulations)

PG2 Handheld Transmitter

Power Requirements

Battery Life

Audio Input Level	+2 dBV maximum at -10dB position -8 dBV maximum at 0dB position
Gain Adjustment Range	10dB
RF Transmitter Output	10 mW typical (dependent on applicable country regulations)
Dimensions	223.52 L x 53.34 Dia. (8.8 in. x 2.10 in.)
Weight	218 grams (7.7 oz.) without battery
Housing	Molded ABS handle and battery cup
Power Requirements	One 9V alkaline or rechargeable battery
Battery Life	>8 hours (alkaline)

One 9V alkaline or rechargeable battery

>8 hours (alkaline)

Technical Specifications cont'd

PG4 and PG88 Receiver

Output Impedance	XLR connector: 200 Ω 1/4 inch connector: 1k Ω	
Audio Output Level Ref. +/- 33 kHz deviation with 1 kHz tone	XLR connector (into 100K Ω load): -19 dBV, typical 1/4 inch connector (into 100K Ω load): -5 dBV, typical	
Sensitivity	-105 dBm for 12 dB SINAD, typical	
Image Rejection	>50 dB, typical	
Dimensions	188 mm L x 103 mm W x 40 mm D (7.4 in. x 4.0 in. x 1.5 in.)	
Dimensions - PG88	388 mm L x 116 mm W x 40 mm D (15.3 in. x 4 in. x 1.5 in.)	
Weight	241 grams (8.5 oz)	
Weight - PG88	429 grams (15.1 oz)	
Housing	Molded ABS	
Power Requirements	12–18 Vdc at 160 mA (PG4), 320mA (PG88), supplied by external power supply	

Regulatory Information

Regulatory Information for North America, Europe, and Australia PG1 & PG2 Transmitters: Certified to FCC Part 74 (FCC ID: "DD4PG1" and "DD4PG2"). Certified by IC in Canada under RSS-123 and RSS-102 ("IC: 616A-PG1" and "IC: 616A-PG2"). Meets the essential requirements of the European R&TTE Directive 99/5/EC (ETSI EN 300-422 Parts 1 & 2, EN 301 489 Parts 1 & 9) and are eligible to carry the CE marking. PG4 and PG88 Receiver: Authorized under Declaration of Conformity (DoC) provision of

(€ 0978 ①

FCC Part 15. Certified under Industry Canada to RSS-123 ("IC: 616A-PG4"). This class B digital apparatus complies with Canadian ICES-003. Meets the essential requirements of the European R&TTE Directive 99/5/ EC (EN 301 489 Parts 1 & 9, EN 300 422 Parts 1 & 2) and is eligible to carry the CE marking. Conforms to Australian EMC requirements and is eligible for C-Tick marking.

NOTE: This equipment has been tested and found to comply with the limits for a Class

B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio channel energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

PS20 Series Power Supplies: Conform to Safety Standard IEC 60065. PS20E and PS20UK are eligible to bear CE marking.

A ministerial license may be required to operate this equipment in certain areas. Consult your national authority for possible requirements.

This radio equipment is intended for use in musical professional entertainment and similar applications.

Caution

Changes or modifications not expressly approved by Shure Incorporated for compliance could void the user's authority to operate the equipment. Operation of this device is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Patents

Patent numbers 6.597.301 and 6.296.565



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