

P9HW

Wired Bodypack Personal Monitor

The Shure wired, two-channel stereo bodypack system, P9HW, user guide. Version: 2.5 (2021-F)

Table of Contents

		Miximode and Stereo Monitoring	0
P9HW Wired Bodypack Personal Monitor	3	Stereo (default)	8
IMPORTANT SAFETY INSTRUCTIONS	3	MixMode	9
SAFETY PRECAUTIONS	4	Shure SB900B Rechargeable Battery	10
CAUTION	4	Single Bay Charger	10
WARNING	4	Multiple Bay Chargers	11
WARNING	4	Important Tips for Care and Storage of Shure Rech	narge-
		able Batteries	12
General Description	4	Battery Life	12
P9HW Bodypack	5	Pin Assignments	12
Setup	6	Specifications	13
Audio Settings	7	Optional Accessories and Replacement Parts	14
Utilities	8	Certifications	15

P9HW Wired Bodypack Personal Monitor

IMPORTANT SAFETY INSTRUCTIONS

- 1. READ these instructions.
- 2. KEEP these instructions.
- 3. HEED all warnings.
- 4. FOLLOW all instructions.
- 5. DO NOT use this apparatus near water.
- 6. CLEAN ONLY with dry cloth.
- 7. DO NOT block any ventilation openings. Allow sufficient distances for adequate ventilation and install in accordance with the manufacturer's instructions.
- 8. DO NOT install near any heat sources such as open flames, radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. Do not place any open flame sources on the product.
- 9. DO NOT defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. PROTECT the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. ONLY USE attachments/accessories specified by the manufacturer.
- 12. USE only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 13. UNPLUG this apparatus during lightning storms or when unused for long periods of time.
- 14. REFER all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. DO NOT expose the apparatus to dripping and splashing. DO NOT put objects filled with liquids, such as vases, on the apparatus.
- 16. The MAINS plug or an appliance coupler shall remain readily operable.
- 17. The airborne noise of the Apparatus does not exceed 70dB (A).
- 18. Apparatus with CLASS I construction shall be connected to a MAINS socket outlet with a protective earthing connection
- 19. To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- 20. Do not attempt to modify this product. Doing so could result in personal injury and/or product failure.
- 21. Operate this product within its specified operating temperature range.

SAFETY PRECAUTIONS

The possible results of incorrect use are marked by one of the two symbols—"WARNING" and "CAUTION"—depending on the imminence of the danger and the severity of the damage.



WARNING: Ignoring these warnings may cause severe injury or death as a result of incorrect operation.



CAUTION: Ignoring these cautions may cause moderate injury or property damage as a result of incorrect operation.

CAUTION

- · Never disassemble or modify the device, as failures may result.
- · Do not subject to extreme force and do not pull on the cable or failures may result.
- · Keep the product dry and avoid exposure to extreme temperatures and humidity.

WARNING

- · If water or other foreign objects enter the inside of the device, fire or electric shock may result.
- · Do not attempt to modify this product. Doing so could result in personal injury and/or product failure.

This device is able to produce sound volume higher than 85 dB SPL. Please check your maximum allowed continuous noise exposure level based on your national employment protection requirements.

WARNING

LISTENING TO AUDIO AT EXCESSIVE VOLUMES CAN CAUSE PERMANENT HEARING DAMAGE. USE AS LOW A VOL-UME AS POSSIBLE. Over exposure to excessive sound levels can damage your ears resulting in permanent noise-induced hearing loss (NIHL). Please use the following guidelines established by the Occupational Safety Health Administration (OSHA) on maximum time exposure to sound pressure levels before hearing damage occurs.

90 dB SPL	95 dB SPL	100 dB SPL	105 dB SPL
at 8 hours	at 4 hours	at 2 hours	at 1 hour
110 dB SPL	115 dB SPL	120 dB SPL	
at ½ hour	at 15 minutes	Avoid or damage may occur	

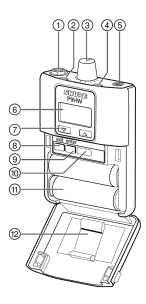
This product is intended for professional use only. This product should only be sold through professional sales channels.

General Description

The Shure P9HW is a wired, two-channel stereo bodypack system designed to replace loudspeakers used for onstage monitoring. The portable, lightweight P9HW has several advantages over onstage monitor loudspeakers: it is less visible, offers improved clarity and control of sound, reduces the chances of feedback, and reduces stage clutter. It is a versatile system, de-

signed for use in sound reinforcement applications including public address, live music, studio recording, broadcast, and theater.

P9HW Bodypack

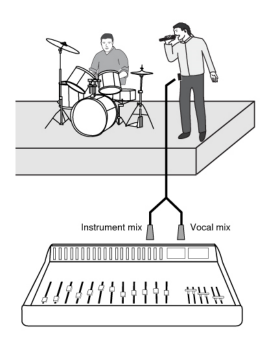


① Audio Input	Use the supplied Y-splitter cable to connect up to two sources. Important: Align the red dot on the cable with the notch inside the bodypack input.
② Clip Indicator	Illuminates when the input is overloaded. Turn the volume down at the mixer until the light remains off.
③ Volume Knob / Power Switch	Turn to power on/off and adjust headphone volume
Battery LED	Indicates battery health Note: see the battery life table for specific runtime values
S Headphone Output	Use earphones or headphones with a 3.5 mm (1/8-inch) plug
Display	Shows settings and menu navigation
⑦ Navigation buttons(▲ ▼)	Use to scroll through menu and adjust settings
® Exit button	Press to return to previous screen
Enter button	Press to enter a menu screen or to confirm a setting

® Factory Service Window	Used for importing firmware onto the bodypack at the factory (not user-serviceable)	
® Battery Compartment	Uses a Shure SB900B rechargeable battery or two AA batteries	
Removable AA Adapter	Remove to use with a Shure SB900B rechargeable battery Note: To remove, open the door and slide the adapter out. To reinstall, press the adapter into place—there is an audible click when seated.	

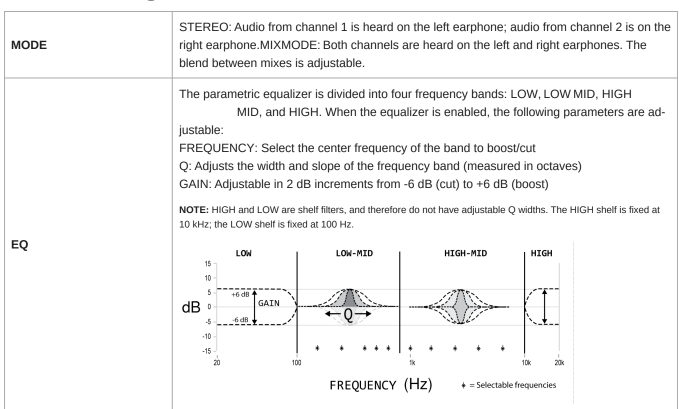
Setup

① Insert batteries	Use the Shure SB900B rechargeable battery pack or two AA batteries.		
② Connect the bodypack to an audio source using the supplied Y-splitter ca- ble	Connect the 5-pin LEMO connector to the bodypack, with the red dot on the cable aligned with the notch inside the bodypack connector. Route the two XLR connectors on the cable to the appropriate mixer outputs. See the system overview diagram for a signal routing example. Note: the bodypack can connect either directly to the mixer or through a patch bay on stage.		
③ Put on the earphones and connect them to the headphone output	The P9HW is designed to perform best with Shure earphones, but works with any head-phones or in-ear monitors that have a standard 1/8-inch (3.5 mm) stereo plug.		
③ Turn the power on	Turn the volume knob clockwise until it clicks to turn on the power. Caution: do not turn the volume knob all the way up when turning the power on.		
© Slowly increase the vol- ume until it reaches a com- fortable level for listening	To set a maximum volume limit, use the VLIMIT function. See the utilities section of this guide for more information.		



System Overview

Audio Settings



VLIMIT (Maximum Volume)	Set a value (-3 to -21 dB) to attenuate the highest possible volume level. Turning the volume knob through its entire range of motion still affects volume; the limit simply narrows the range of dB adjustment. Note: The VLIMIT does not compress the audio.
BAL MX / BAL ST (Balance)	The behavior of the balance control depends on which mode the bodypack is set to: STEREO: Adjusts the left/right balance MIXMODE: Adjusts the blend between channel one and channel two
INPUT	Line (+4 dBu): Use with mixers and other professional devices that send a line-level signalAUX (-10 dBV): Use with consumer electronic devices, such as MP3 players or computers.

Utilities

CONTRAST	Customize the display screen contrast by selecting a setting between low and high
LOCK PANEL	Locks all controls except the volume knob to prevent accidental changes to settings Lock: Select UTILITIES > LOCK PANEL Unlock: Press the exit button and select OFF when the lock setting screen appears. Press enter to confirm.
BATTERY	Displays remaining battery runtime (hours:minutes), temperature, status, cycle count, health, and voltage Note: Applies to SB900B battery only
RESTORE	Restores bodypack to factory default settings
AUTO OFF	Automatically turns off the bodypack after a selectable amount of time (5, 30, or 60 min.) while it is in power-save mode or when connected to a charger with the power on. To restore power to the bodypack, the power switch must be turned off and then on again. Note: SB900B batteries charge fastest when the bodypack is off

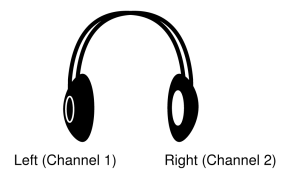
MixMode and Stereo Monitoring

The bodypack can operate in either of the following listening modes:

Stereo (default)

To operate in stereo mode, enter the menu and select ${\tt AUDIO} > {\tt MODE} > {\tt STEREO}$.

In stereo mode, audio from channel 1 is heard on the left earphone, while audio from channel 2 is heard on the right earphone. Listening in stereo increases clarity and separation between the sources on each channel.



Adjusting Balance

To adjust the left/right balance, select AUDIO > BAL ST. Use the ▲ ▼ buttons to change the setting.

MixMode

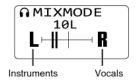
To operate in MixMode, enter the menu and select AUDIO > MODE > MIXMODE.

In MixMode, the blend between two monitoring mixes (an instrumental mix and a vocal mix, for example) is adjustable. The signal is mono, which means each mix is heard through both the left and right earphones.

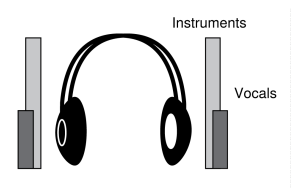
Adjusting mix blend

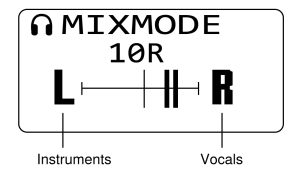
To adjust the blend between channel 1 and channel 2, enter the menu and select AUDIO > BAL MX. Use the arrow buttons ($\blacktriangle \blacktriangledown$) to make adjustments.

In this scenario, an instrumental mix is on channel 1 (left) and a vocal mix is on channel 2 (right):



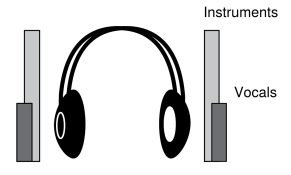
To hear more of channel one (instruments), shift the balance towards the left.





To hear more of channel two (vocals), shift the balance towards the right.

To hear more of channel two (vocals), shift the balance towards the right.



Balance and Mix Adjustments from the Home Screen

To make quick adjustments to the stereo balance or mixmode blend, use the arrow buttons ($\blacktriangle \blacktriangledown$) while in the home screen. If necessary, use the lock feature to prevent any accidental adjustments.

Shure SB900B Rechargeable Battery

Shure SB900B lithium-ion batteries offer a rechargeable option for powering the bodypack. Batteries quickly charge to 50% capacity in one hour and reach full charge within three hours.

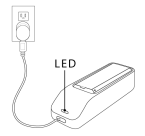
Single chargers and multiple bay chargers are available to recharge the Shure batteries.

Caution: Only charge Shure rechargeable batteries with a Shure battery charger.

Single Bay Charger

The SBC-100 single bay charger offers a compact charging solution.

- 1. Plug the charger into an AC power source or USB port.
- 2. Insert a battery into the charging bay.
- 3. Monitor the charging status LEDs until charging is complete.



Charging Status LED

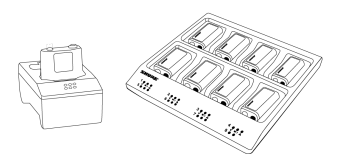
Color	Status
Red	Charging
Green	Charging Complete
Amber Flashing	Fault: check connections and battery
Off	No battery in bay

Multiple Bay Chargers

Shure offers several models of multiple-bay chargers:

- · SBC200 two-bay charger
- SBC210 two-bay charger
- SBC220 two-bay networked charger
- SBC800 eight-bay charger

SBC200 and SBC220 chargers can charge individual batteries or batteries installed in bodypacks.



- 1. Plug the charger into an AC power source.
- 2. Insert batteries or bodypacks into the charging bay.
- 3. Monitor the charging status LEDs until charging is complete.

Charging Status LED

Color	Status
Green	Charging Complete
Green/Red	Charge level above 90%
Red	Charging
Amber Flashing	Fault: check connections and battery
Off	No battery in bay

Important Tips for Care and Storage of Shure Rechargeable Batteries

Proper care and storage of Shure batteries results in reliable performance and ensures a long lifetime.

- · Always store batteries and bodypacks at room temperature
- Ideally, batteries should be charged to approximately 40% of capacity for long-term storage
- During storage, check batteries every 6 months and recharge to 40% of capacity as needed

Battery Life

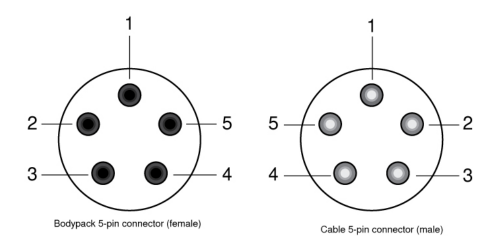
	Tri-Color Battery LED	Approximate Hours Remaining (h:mm)	
Battery Indicator		Alkaline	Shure SB900B Recharge- able Battery
	Green	9:00 to 7:10	9:15 to 7:20
	Green	7:10 to 5:25	7:20 to 5:35
	Green	5:25 to 3:35	5:35 to 3:40
	Green	3:35 to 1:45	3:40 to 1:50
	Amber	1:45 to 0:50	1:50 to 0:55
	Red	< 0:50	< 0:55
Total Battery Life		9:00	9:15

Note: Battery life using Energizer[™] brand AA Alkaline batteries and the following conditions:

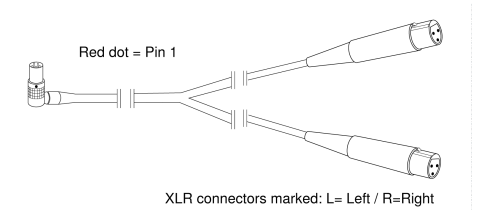
- Receiver audio set to EQ = OFF, V LIMIT = OFF
- Audio output at bodypack: Pink noise at 100 dB SPL in ear with SE425 earphones (impedence at 20 Ω)

Power-save mode: When there are no earphones plugged in for 5 minutes, the receiver enters power-save mode to preserve battery life. The LED slowly fades on/off in this mode and continues to display the color that represents the remaining battery life.

Pin Assignments



Pin	Signal	Left XLR	Right XLR
1	Shield	1	1
2	+	2	
3	-		3
4	-	3	
5	+		2



Specifications

Audio Frequency Response 20 Hz–20 kHz (±3 dB) Signal-To-Noise Ratio A-Weighted 98 dB (typical)

Total Harmonic Distortion

@ 1 kHz, typical

<0.2%

Channel Separation

@ 1 kHz

>55 dB

Operating Temperature

-18°C to +63°C

Minimum Load Impedance

 9.5Ω

Dimensions

99 x 66 x 23 mm (3.9 in. x 2.6 in. x 0.9 in.) H x W x D

Net Weight

196 g

(6.6 oz.) (with batteries)

Battery Life

9 hours (continuous use) AA batteries

Optional Accessories and Replacement Parts

Dual-XLR to 5-pin LEMO cable	PA720
Shure Lithium-Ion Rechargeable Battery. Shure Lithium-Ion Rechargeable Battery	SB900B
AA battery adapter	65A15224
PS9 Battery Eliminator	90A4794
Dynamic MicroDriver earphones	SE112
Dynamic MicroDriver earphones	SE215
High-definition MicroDriver earphones with tuned bass port	SE315
High-definition earphones with dual MicroDrivers	SE425
High-definition earphones with triple MicroDrivers	SE535
High-definition earphones with quad MicroDrivers	SE846

Certifications

This product meets the Essential Requirements of all relevant European directives and is eligible for CE marking.

Meets essential requirements of the following European Directives:

- Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- WEEE Directive 2012/19/EU, as amended by 2008/34/EC
- RoHS Directive EU 2015/863

Note: Please follow your regional recycling scheme for batteries and electronic waste

Industry Canada ICES-003 Compliance Label: CAN ICES-3 (B)/NMB-3(B) Industry Canada ICES-003 Compliance Label: CAN ICES-3 (B)/NMB-3(B)

The CE Declaration of Conformity can be obtained from Shure Incorporated or any of its European representatives. For contact information please visit www.shure.com

The CE Declaration of Conformity can be obtained from: www.shure.com/europe/compliance

Authorized European representative:

Shure Europe GmbH Global Compliance Jakob-Dieffenbacher-Str. 12 75031 Eppingen, Germany Phone: +49-7262-92 49 0

Email: info@shure.de www.shure.com

Note: EMC conformance testing is based on the use of supplied and recommended cable types. The use of other cable types may degrade EMC performance

Please follow your regional recycling scheme for batteries, packaging, and electronic waste.