SHURE

PERSONAL MONITOR SYSTEMS ENJOY SOUND QUALITY, MOBILITY, CONTROL, AND PORTABILITY WITH SHURE PSM.



Additional views

P10R

Wireless Bodypack Receiver

The P10R is a low-profile, diversity bodypack receiver for use with the PSM®1000 Personal Monitor System. It offers premium features like full bandwidth RF scan and Automatic RF Gain Control for unparalleled signal stability and channel availability, all packed in the slimmest form factor available.

Patent-pending CueMode allows monitoring of different stage mixes and storing of up to 20 separate channels from one bodypack for quick and easy mix reference.

Optional advanced rechargeability eliminates the need for disposable batteries and provides extended usage times with reliable battery life, cycle count, and health metering.

Please note: the SBC200 charger, SBC800-US charger, and SB900 rechargeable battery are available separately.

Note: When purchasing separate wireless components, please match their frequency bands to ensure proper system operation.

WHERE TO BUY

Find a Store Near You Find an Online Retailer Sound Contractors

SHOP SHURE STORE

Shop shure.com for select products.

Shop Now

Downloads

PSM 1000 Brochure (PDF)

Related Links

Rechargeable Battery Compatibility Chart

- · Ultra-thin, compact bodypack design allows discreet placement on the performer
- · Diversity bodypack dramatically improves signal reception and increases range
- Precision front-end RF filtering eliminates out-of-band interference for a cleaner, stronger RF signal, fewer dropouts, and less audible artifacts
- Full bandwidth scan finds clean, compatible frequencies to use and provides a graphic spectrum plot viewable from the bodypack menu screen
- Sync and scan results to a P10T transmitter quickly and easily over IR link
- · Customized, digitally enhanced stereo encoding provides expansive stereo separation
- Automatic RF Gain Control prevents signal dropout due to RF overload and allows more channels to be used simultaneously
- CueMode allows monitoring of different stage mixes and storing of up to 20 separate channels on one bodypack for quick and easy reference
- MixMode® Technology allows the bodypack user to balance the level of two separate channels while simultaneously listening to both signals in both ears
- · Shure lithium-ion rechargeable battery option extends battery life and eliminates disposable batteries
- Backwards-compatible with PSM®900 transmitters

- Two separate, brightly illuminated LEDs provide easy visual reference to battery power level (green, amber, or red) and RF signal presence (blue)
- Audio and RF metering on bodypack menu screen
- Selectable high-frequency EQ boost (+3/+6 dB @ 10 kHz)
- · Volume and balance controls
- · Extruded aluminum construction for rugged dependability

Name Availability



Where To Buy Shure Lithium-Ion Rechargeable Battery. Works with PSM®900, PSM®1000, UR5 Portable Diversity Receiver, and ULX-D™ Digital Wireless Systems.



SBC-AX

SBC-AX charges two SB900 Rechargeable Batteries in the AXT900 Axient Rack Mount Charging Station.





SBC-DC

SBC-DC connects a PS41 Power Supply to an SB900-compatible bodypack, powering it and enabling continuous operation without batteries.

Where To Buy



Dual-docking Shure battery charger is available with or without power supply. Works with UR5, P9RA, P10R, and ULX-D™ Digital Wireless Systems.

Where To Buy



SBC210

SBC210 charges two SB900 Rechargeable Batteries in a convenient and compact desktop unit. Includes power supply.

Where To Buy



SBC800-US

8-Bay Shure Battery Charger. Works with PSM®900, PSM®1000, UR5 Portable Diversity Receiver, and ULX-D™ Digital Wireless Systems.

Where To Buy

File	Language	Туре	File Size
PSM1000 User Guide	English	PDF	2.67 mb
PSM1000 User Guide	French	PDF	3.33 mb
PSM1000 User Guide	Portuguese	PDF	3.34 mb
PSM1000 User Guide	Spanish	PDF	3.33 mb

Related Products

P10T Dual Wireless Transmitter



SE425 Sound Isolating™ **Earphones**



PSM 1000

