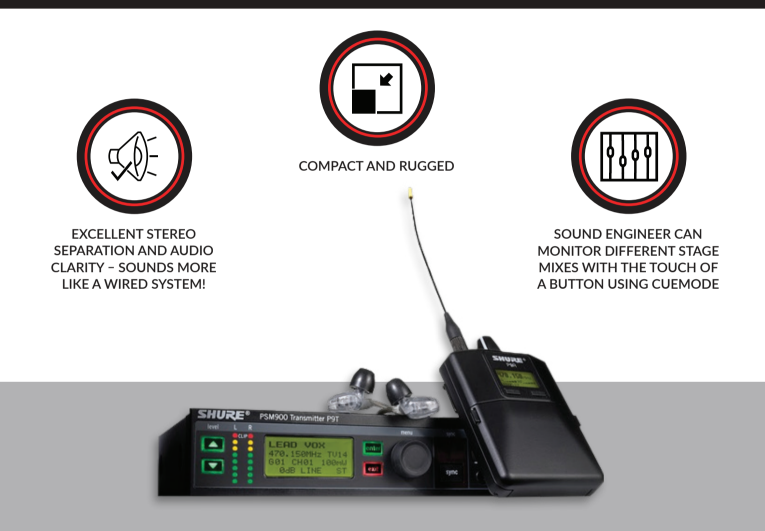
# **SHURE PSM 900**

# IN-EAR PERSONAL MONITOR SYSTEM

The PSM®900 Wireless Personal Monitor System from Shure offers an unprecedented combination of superb audio quality, robust RF performance, and category-leading features for the most demanding professional applications. All new, patent-pending CueMode allows the sound engineer to monitor different stage mixes with the touch of a button. Precision front-end RF filtering significantly reduces dropouts from RF interference, and the enhanced digital stereo encoder provides excellent stereo separation and audio clarity.



**RENTEX PRODUCT NO: COMPSM9-KIT** 

PLEASE CONTACT YOUR RENTEX SALES REPRESENTATIVE FOR RENTAL PRICING





— Rent from a Partner, Not a Competitor –

# **Product Spec Sheet from Rentex**

## 800.545.2313

# Shure PSM 900 Wireless Personal Monitoring System with IEMs (G6: 470-506MHz)

#### Download Spec Sheet @ www.rentex.com/spec/COMPSM9-KIT.pdf

**Rentex Product No. COMPSM9-KIT** 



20 per band

The PSM900 from Shure is a professional-quality wireless monitoring system that provides high-quality audio and RF performance in a compact and durable design. The system consists of a P9T transmitter, a P9RA bodypack receiver, and a pair of SE425CL in-ear monitors. The system features an enhanced digital stereo encoder that enhances audio detail and clarity, and patented Audio Reference Companding that sounds more like wired audio than other competing wireless systems.

#### **Features**

• Compact and Rugged

Scan and Sync IR Link

- Strong RF Performance
- **High-Quality Audio** 
  - **RF** Muting
  - Includes SE425CL In-Ear Monitor

#### **PSM 900 System**

<b>RF Carrier Range</b>
<b>Compatible Frequencies</b>
Tuning Bandwidth
<b>Operating Range</b>
Audio Frequency Response
Stereo Separation
Signal-To-Noise Ratio
<b>Total Harmonic Distortion</b>
Companding
<b>Spurious Rejection</b>
Frequency Stability
MPX Pilot Tone
Modulation
<b>Operating Temperature</b>
-

#### 36 MHz - 40 MHz (regionally dependent) 90m (300ft) 38Hz - 15kHz 60 dB 90 dB (typical) <0.5% (typical) Patented Shure Audio Reference Companding >80 dB (typical) ±2.5 ppm 19 kHz (±0.3 kHz) FM, ±34 kHz deviation (nominal), MPX Stereo -18°C – +57°C

470–952 MHz (regionally dependent)

#### **PSM 900 Body Pack P9RA**

Front-End RF Filtering 470–952 MHz (regionally dependent) Active RF Gain Control Adjusts receiver RF sensitivity to provide

RF Sensitivity (20 dB SINAD) Adjacent Channel Rejection >70 dB

Audio Output Power 100 mW **Minimum Load Impedance**  $9.5 \Omega$ **Dimensions** 99 mm x 66 mm x 23 mm

Computer & Audio Visual Rentals

Squeich Threshold 20 dB ±3 dB SINAD Intermodulation Attenuation >50 dB (referenced to 30 dB SINAD with -80 dBm on channel signal at 45 kHz deviation of a 1 kHz tone), > 70 dB for 12 dB SINAD Blocking >80 dB **Image Rejection** >90 dB typical High Boost Selectable: +2 dB, +4 dB @ 10 kHz Volume Limiter Selectable: 3-9 Battery Life 4–6 hours (continuous use) Net Weight 200 g with batteries

"Since 1980'

31dB more RF dynamic range

2.2 µV at 20dB SINAD

### PSM 900 Tansmitter P9T

RF Output Power Selectable: 10, 50, 100 mW (regionally dependent) **RF Output Impedance** 50 Ω (typical) **Connectors** 2 x XLR/TRS Combo Inputs 2 x 1/4" Loop Outputs 1 x DC Power Input 1 x Antenna Connector 1 x 3.5mm Headphone Jack **Pin Assignments** XLR: 1=ground, 2=hot, 3=cold 6.35 mm (1/4") TRS Polarity XLR: Non-inverting (pin 2 positive with respect to pin 3) 6.35 mm (1/4") TRS: Tip positive with respect to ring Configuration Electronically balanced Impedance 70.2 kΩ (actual) Nominal Input Level Switchable: +4 dBu, -10 dBV Max Input Level +4 dBu: +23.3 dBu | -10 dBV: +12.5 dBu Protection Phantom Power Protection: Up to 60 V DC Power Requirement 100-15V AC, 415 mA, typical Net Weight 850 g **Dimensions** 197 mm x 166 mm x 42 mm (7.75in X 6.55in X 1.65in)

> (800) 545.2313 www.rentex.com

Boston | New York/NJ | Philadelphia | Washington D.C. | Orlando | Las Vegas | Dallas/Ft Worth | Chicago | Anaheim/LA