

# SONY

## UWP-V Series

UHF Wireless Microphone System



URX-P2 Receiver



UTX-P1 Plug-on  
Transmitter



UTX-B2 Transmitter

B&H is excited to announce the new [Sony UWP-V Series UHF wireless system](#). This compact, true diversity system is an outstanding value at \$499.95 for the [Bodypack Lavalier](#) packages, and \$699.95 for the [Plug-in Transmitter/Lavalier](#) packages. The UWP-V Series replaces the UWP-C Series, with enhancements that include: a rugged, all-metal chassis and Mic/Line switchable input at the transmitter. PLL-synthesized tuning, space-diversity reception, and all the professional wireless features that made the UWP-C series a popular choice. Components in this system include: the **URX-P2** portable receiver, **UTX-B2** bodypack transmitter, and the **UTX-P1** plug-on transmitter.

The camera-mountable **URX-P2** receiver features swivel antennas and space-diversity technology which stabilizes reception and minimizes RF interference by selecting the strongest incoming signal. It features a convenient auto channel scanning function that automatically detects unoccupied channels, allowing operators easily to select the most appropriate channel to use. A stereo mini-jack output with monitor volume control is featured and both stereo, mini and XLR cables are provided. An LCD display provides channel & frequency information, battery life, RF-input level, audio-output status and accumulated operating time. The receiver operates on two “AA” batteries for up to 8 hours. The URX-P2s compact design and included shoe-mount adapter allows for easy mounting to most camcorders.

The improved **UTX-P1** plug-in and **UTX-B2** bodypack transmitters feature comprehensive LCD displays and a Mic/Line-level switch for standard wired microphones line-level sources. Selectable output power provides a choice between 5mW output, which is suitable for simultaneous multi-channel operation or 30mW output for long distance transmission. The 5mW output mode also helps conserve battery life. Like the **URX-P2** receiver, the transmitters feature 188 selectable UHF frequencies and operate for up to 8 hours on two “AA” alkaline batteries.

## [Sony UWP-V6 ENG](#)

There are several kits available in the UWP-V Series system, but the V6 kit is best suited for our ENG customer is the UWP-V6. This Kit Consists of UTX-B2 bodypack transmitter, UTX-P1 plug-on transmitter, and URX-P2 portable receiver, Omni-directional lavalier microphone, Shoe-mount adapter, belt clip, (2) cables (locking mini-plug/XLR type & locking mini plug/stereo mini-plug)



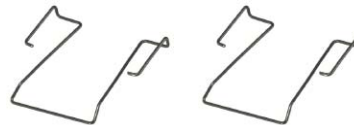
Locking mini/XR male cable



Locking mini/Stereo mini cable



Camera Shoe-mount for Receiver



Belt clips for Receiver & Transmitter

B&H sells several different levels of [UWP-V Series complete kits](#); they're designed to take the guesswork out of building a wireless package for location sound applications. They act as a "value menu" of sorts—you get everything you need in one shot, and you'll save yourself some money, too. They are sold as Single or Dual systems and come in two levels: Basic and Deluxe. Our deluxe kits include broadcast-quality lavalier microphones that are significantly better than the standard mics included with the wireless system. Packages are available in two alternative channel blocks "3032" (UHF-TV channels 30,31,32 and 33) 566 MHz to 590 MHz or "4244" (UHF-TV channels 42,43,44 and 45) 638 MHz to 662 MHz.

[Single Basic Kits](#) B&H # SOUWPVE42K, # SOUWPVE30K

[Single Deluxe Kits](#) B&H # SOUWPVDE42K, # SOUWPVDE30K

[Dual Basic Kits](#) B&H # SOUWPVED42K, # SOUWPVED30K

[Dual Deluxe Kits](#) B&H # SOUWPVEDD42K, # SOUWPVEDD30K

## **Specifications**

### URX-P2 Portable Receiver



- Compact, lightweight, and robust metal body
- Approx. 7.2 oz (205 g) including batteries
- Space diversity reception system for stable RF reception
- Auto channel scanning function
- Angle-adjustable antennas to help eliminate signal dropout
- Backlit LCD with an extensive information display
- Approx. 6 hours of continuous operation with two AA-size alkaline batteries
- Equipped with a stereo mini-jack with monitor volume control
- Supplied with a shoe-mount adapter, belt clip, output cables

## UTX-B2 Bodypack Transmitter



- Extremely compact, lightweight, and robust metal body
- Approx. 5.1 oz (145 g) including batteries
- Switchable MIC/LINE input level and adjustable attenuator
- Selectable RF output power: 5 mW for multi-channel operations or 30 mW for long-distance transmission
- Backlit LCD with an extensive information display
- Equipped with a 3-pole mini-jack connector with lock mechanism
- Approx. 8 hours of continuous operation with two AA-size alkaline batteries

---

## UTX-P1 Plug-on Transmitter



- Converts a wired microphone to a wireless microphone via an XLR connector
- Compact, lightweight, and robust metal body, providing great balance when handling
- Switchable MIC/LINE input level
- 50-mW RF output power for stable and long-distance transmission
- Attenuator function allows adjustment of the microphone input level: 0 to 21 dB, 3-dB steps
- Durable connecting mechanism
- Backlit LCD with an extensive information display
- Approx. 6 hours of continuous operation with two AA-size alkaline batteries

---

If you have anymore questions about The Sony UWP-V Series Wireless system, feel free to give us a call and speak with one of our Pro Audio experts at 1-800-416-5090.