Sony is pleased to introduce the UWP-Series Wireless Microphone Systems. These systems are preconfigured into six (6) different packages with a choice of channel selection and are designed with a specific application in mind. The UWP-C packs work perfectly with Sony's cameras for videography and come supplied with an omni-directional lavalier microphone. The UWP-S packs are great for live sound and stage, and the UWP-X packs have been designed for presentation and large system applications. All the systems are available with either a body pack and lav or handheld mic. The UWP Series has the convenience of an all-in-one package, and an affordable price point that will make it easy for end-users to step-up to a Sony wireless system.

Sony introduces the UWP-Series Wireless Microphone Systems

UWP-Series • Suggested List Price \$699.00

PLL Synthesized System – To achieve stable transmission and reception, avoid interference with other frequency channels and to allow the selection of a preferred channel from multiple frequencies. Space Diversity Reception System – Reduces the occurrence of reception interruptions (signal dropout).

- Tone Squelch Circuitry Helps prevent the output of unwanted signals or noise from other signal transmissions in the air, as well as the RF noise and popping noise that occur when the transmitter is powered on or off.
- Simultaneous Multi-Channel Operation Users can easily choose intermodulation-free frequencies for the transmitters and tuners, simplifying the task of system set-up.

Key Applications

- ENG
- Videography
- AV Presentation

Key Features

- Houses of Worship
- Corporate AV
- Music Performance

Key Competitors and Pricing

Mfg: Model Suggested List Price

Sennheiser® Evolution \$835.00

Shure ULXS Series \$1,000.00/\$1,200.00

audio-technica® 3000 Series \$699.00



For further information about the UWP-Series, please contact your Sony Account Manager or download a more detailed spec sheet from the Sony website.

www.sony.com/professional
Business Solutions & Systems Company