

Your camcorder.
Digital sound.
Affordable price.



UWP-D Series wireless mics deliver high-quality sound with digital audio processing.

Now you can get the digital sound quality you want at an affordable price. With more than 50 years of microphone innovation, we are proud to introduce the new UWP-D wireless microphone system. Just because your project is budget-driven doesn't mean you have to compromise on sound quality.

Our new wireless mics are the ideal audio-for-video solution that will boost the performance of even entry-level camcorders. Choose from among three packages, any of which are well-suited for ENG and field production or any budget-conscious application requiring high-quality digital audio.



UWP-D11

Is well suited for a wide range of applications, from news gathering and interviews to talk shows and conferences.



UWP-D12

Is widely used for interviews and news gathering and features a newly designed handheld transmitter.



UWP-D16

Is ideal for interviews and news gathering and features UTX-P03 plug-on bodypack transmitter.

Key Benefits

- Up to 2,772 tunable frequencies across 72 MHz*
- Three separate UHF frequency blocks available
- USB powering and charging
- Sturdy metal body construction
- Digital audio processing
- A DSP compander provides superb transient response performance
- Wide switching RF bandwidth
- True diversity receiver for stable reception
- Output audio gain control on receiver
- Headphone output on receiver
- Handheld TX includes interchangeable capsule design
- Mic or line input on both body-pack and plug-on transmitters
- Sony UWP/800 Series Legacy Analog Wireless System compatibility

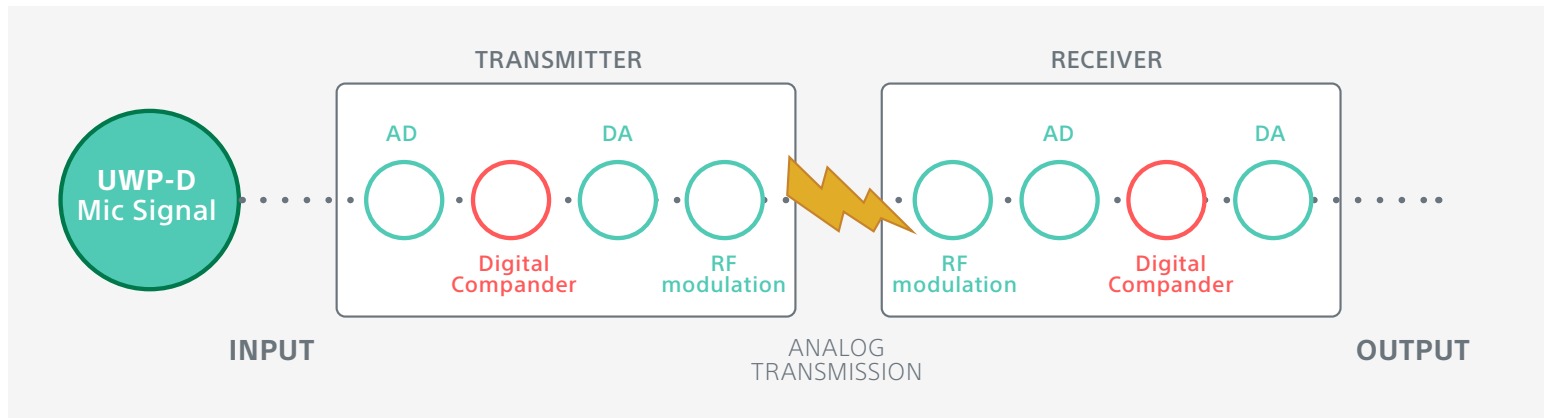
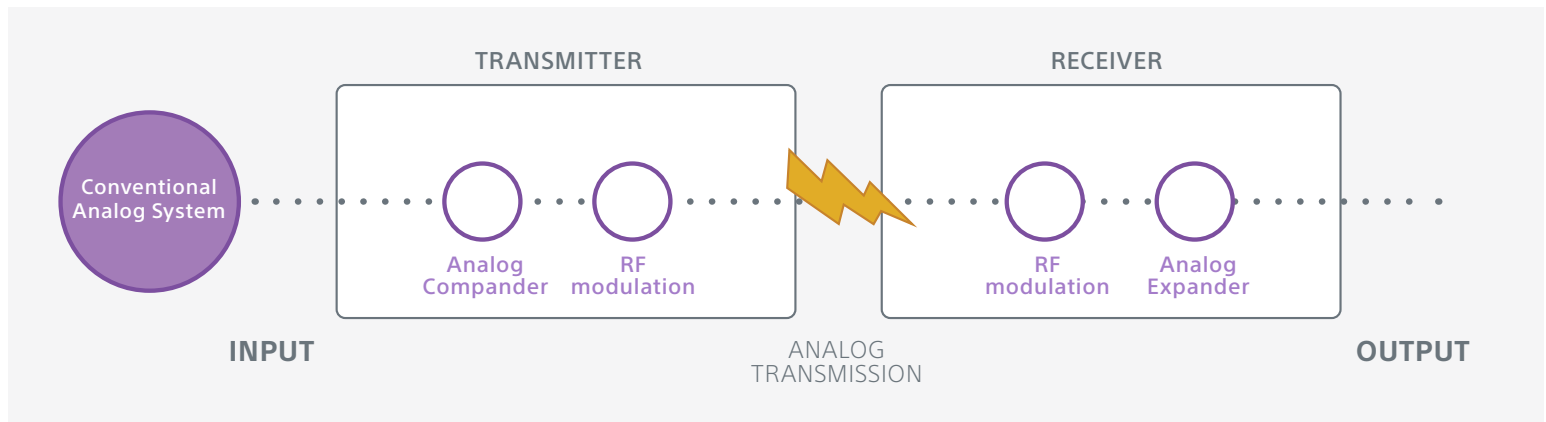
*2,772 frequencies on the UWP-D/14 operating across 72 MHz. 2,541 frequencies on the UWP-D/30 operating across 66MHz and 2,310 frequencies on the UWP-D/42 operating across 60 MHz.

Digital Sound Innovation for Analog Systems

We know that exceptional sound quality is most important for wireless transmission. While conventional analog systems use compressors to provide dynamic range, the sound quality and transient response performance are not without flaws.

That's why we have developed a digitally processed sound solution that uses DSP (digital signal processing). The UWP-D Series utilizes a DSP compressor that achieves high-quality digital sound, all at an affordable price. DSP optimizes the audio signal processing between the transmitter and receiver, providing superb transient response performance.

With easy-to-use automatic channel setting mode, clear channel and active channel scan, IR sync and unprecedented frequency coverage, you will never look at sound the same way again.



Find a Reseller

Contact your Sony authorized reseller today and discover the high-quality sound of digital audio processing.

Visit sony.com/UWP