



UWP-V2/62

UWP Wireless Microphone Package

Handheld Transmitter & Portable ENG Receiver



The new UWP range has updated user functions, all metal casings, backlit displays and much more - providing the user with a compact, rugged wireless microphone system for use with any camcorder or as a stand alone system.

The new UWP-V2 system comprises of a portable/ camera mountable receiver and a handheld transmitter. Also included in the pack are all the necessary accessories to provide a fully operational wireless microphone system.

Teaming "plug and play" simplicity with stable performance and extended battery life, there is a complete range of Sony wireless transmitters and receivers to meet the needs of ENG/EFP, presentation and live performance.

If you're looking for all the benefits of interference free wireless operation at an affordable cost, finding the perfect solution is now easier than ever before with the adaptable new UWP range. Just select one of the turn-key packages comprising microphone, transmitter and receiver - the user will enjoy superb performance right out of the box, with professional features usually found only on far more expensive wireless systems.

Features

New Design

The updated UWP range features an all new design that makes it smaller and thinner that the original models.

All metal body

The new UWP range of transmitter & receivers have all metal casings to provide even greater robustness.

New backlit displays

Both the transmitter and receiver have an easy to read LCD display that make operation and monitoring of the system very simple. The displays have a variety of modes that allow for different forms of information to be displayed dependant on the users preferences. In addition, the new UWP range LCD displays are backlit to be easily readable even in lowlight situations.

Auto channel scan

The auto channel scan allows the user to find available frequencies to use within the operating frequencies of the system.

Pre-programmed channel plans

The UWP system has built-in channel plans that permit the user to quickly and easily find a set of frequencies that will not cause interference. This is especially important when working in an RF hostile environment.

SONY

Benefits

Proven Technology

The UWP series is based on proven technology that offers high levels of performance at a greatly reduced price. Sony has long been established in the wireless microphone market and brings together a wealth of knowledge and technical expertises to provide the latest wireless microphone packages. The new UWP system provides diversity reception with tone squelch circuitry to ensure the best signal at all times.

Complete packages

The UWP series comes in complete packages with everything you need to operate the wireless system. All accessories are included.

Low running costs

The UWP units operate on AA batteries as opposed to the traditional 9 volt (PP3). This reduces running costs to the user. A surprising amount of money can be saved over a very short period of time. Running costs are not always considered when choosing a wireless microphone system.

Technical Specifications

UTX-H2 Handheld Transmitter.

	Operating frequencies CE Operating frequency band CE Pre-emphasis Frequency response RF power output Signal-to-noise ratio Microphone capsule	798 MHz - 822 MHz 838 MHz - 862 MHz 24 MHz BW 50 microseconds 40 Hz - 18 kHz 30 mW / 5 mW 60 dB or more (±5 kHz deviation at 1 kHz modulation, A-weighted) Dynamic capsule
	Power requirements	DC 3.0 V (two LR6/AA size alkaline batteries)
	Battery life	Approx. 8hours with Sony AA-size alkaline (LR6) batteries at 25(77F)at 30 mW output.
	Dimension (W x H x D) *excluding the antennas	49(diameter) x 253 mm (1 15/16 x 10 inches)
	Mass * including batteries	Approx. 308g (10.9 oz)
URX-P2 Portable Receiver		
	Operating frequencies CE Operating frequency band CE Type of reception Frequency response Signal-to-noise ratio Reference deviation Audio output and headphone connector Power requirements Battery life Dimension (W x H x D) *excluding the antennas	 798 MHz - 822 MHz 838 MHz - 862 MHz 24 MHz BW Space diversity 40 Hz - 18 kHz 60 dB or more (±5 kHz deviation at 1 kHz modulation, A-weighted) ±5 kHz (at 1kHz modulation) 3-pole mini jack DC 3.0 V (two LR6/AA size alkaline batteries) Approx. 6 hours with Sony AA-size alkaline (LR6) batteries at 25°C (77°F). 63 x 104.5 x 22 mm (2 1/2 x 4 1/8 x 7/8 inches)
	Mass * including batteries	Approx. 205g (7.2 oz)