UPA-WU10

Wireless USB solution for medical printing



Overview

Wirelessly connect printers to medical imaging systems

The UPA-WU10 wireless print system allows cable-free connection of compatible Sony medical printers with surgical endoscopes, ultrasound systems and other hospital imaging modalities.

The system effetively replaces a conventional wired USB connection between printer and imaging modality. It's ideal for busy clinical environments, where modalities are constantly being moved between different OR and treatment rooms. The all-in-one wireless print solution also resolves the problem of limited space on medical carts, allowing connection between the modality and an 'off-cart' printer without needing a lengthy USB cable.

The complete system comprises two components: the compact USB transmitter module (for the imaging modality) and a USB receiver module (for the printer).

There's no need for any local Wi-Fi (WLAN) network, lengthy setup or installation of extra software: Transmitter and receiver are paired automatically via stable UWB (Ultra Wide Band) connection over distances of up to 10m.

Three user-selectable radio channels allow simultaneous transmission between multiple transmitter/receiver pairs in the same room, serving multiple printers.

Features

Auto Quick Link for easy 1:1 wireless pairing

Transmitter searches for any receiver, and automatically pairs with closest transmitter emitting the strongest signal.

No wires, no extra software

System replaces USB cable connection to modality with wireless link: no additional software's needed, other than the printer driver installed on the modality.

Automatic reconnection

Wireless connection between devices is automatically reestablished if connection is temporarily lost.

Serve multiple printers

Three radio channels allow simultaneous transmission between multiple transmitter/receiver pairs: permits use of up to three printers in the same room (requires separate UPA-WU10 per printer).

Adequate transfer distance for medical use

Wirelessly transfers data from modality to printer. Maximum transmission range is approx. 10m, using Ultra Wide Band.

Specifications

specifications

Operating Temperature

5 °C to 40 °C 41 °F to 104 °F

Operating Humidity	20% to 80%
Storage/Transport Temperature	-20 °C to +60 °C -4 °F to +140 °F
Storage/Transport Humidity	20% to 80%
Operating/Storage/Transport Pressure	700 hPa to 1060 hPa
Dimensions (W x H x D) ^{*1}	Transmitter (excluding USB connector): $19.5 \times 8.5 \times 41.3 \text{ mm}$ $(25/32 \times 11/32 \times 111/16)$ inches)
	Transmitter (including USB connector): $19.5 \times 8.5 \times 53.3 \text{ mm}$ $(25/32 \times 11/32 \times 2 1/8)$ inches)
	Receiver: 27.6 × 66.1 × 66.1 mm (1 1/8 x 2 5/8 x 2 5/8 inches)
Mass	Transmitter: Approx. 8 g (0.28 oz.) Receiver: Approx. 57 g (2.0 oz.)

Communication System	UWB (Ultra Wide Band)
Transmit/Receive Frequency	7392 MHz to 8448 MHz Band Group #6 (Band #9, #10)
Power Requirements	DC 5V/0.5A (USB Bus power)
Transmitter Interface	USB 2.0 Type A
Receiver Interface	USB 2.0 Type A USB 2.0 Type B
Maximum Communication Distance	Approx. 10 m (33 ft.) line-of-sight ^{*2}
Maximum number of devices in use simultaneously	3
	3 US, Canada, EU+EFTA, Japan and China ^{*3}
in use simultaneously	US, Canada, EU+EFTA,

	White Hybrid Printer ^{*4}
	UP-X898MD A6 Black &
	Hybrid Printer ^{*4}
	UP-971AD A4 Black & White
Compatible Products	Hybrid Printer ^{*4}
	UP-991AD A4 Black & White

- -

Notes	
*1	The values for dimensions are approximate.
*2	The communication speed will vary depending on the distance and obstacles between communication equipment, equipment configuration, RF signal strength, line congestion, and the equipment used. Communication may also fail depending on the RF signal strength.
*3	Device is certified only in these regions
*4	Compatibility may differ from region to region. For more information about the compatibility of your printer with UPA-WU10, please contact your



nearest Sony sales office or an authorized dealer.

Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.