

# UP-971AD / UP-991AD

The UP-971AD and UP-991AD are unique hybrid black and white graphic printers that support both analog and digital applications. This dual compatibility is especially critical as imaging systems make the transition from analog to digital technology. The full-page UP-971AD and UP-991AD offer resolution of 325 DPI for superb image quality and faster print speed of approximately 8 seconds. The UP-991AD's optional blue transparency media produces high quality film-like transparencies. As an extra convenience the UP-971AD and 991AD uses the same media as the predecessor model — UPP-210HD and UPP-210SE. These and other printer features make the UP-971AD and UP-991AD ideal for medical black and white applications such as ultrasound, mobile c-arm, and cardiac cath lab.



# Features:

- Analog video and digital USB 2.0 interfaces
- Fast print speed of approximately 8 seconds
- Optional blue transparency film (UP-991AD only)
- Excellent print quality and contrast
- Front panel LCD display for easy operation
- Automatic detection of paper or film (991AD Only)

- Multiple images per sheet capability (two, four, six)
- Fully automatic media cutter (991AD Only)
- Compact design for easy integration into cart-based imaging systems
- Worldwide power supply and video signal compatibility

Paper & Film 15.7 lb 325 DPI 256 gradation steps 8 secs per print USB 2.0 interface

# **UP-971AD / UP-991AD Specifications**

 Dimensions (W x H x D)
 12 1/2in x 5 1/4in x 10 1/2in (316mm x 132.5mm x 265mm)

 Weight
 15lb 7oz (7kg)

Print information	Digital Connection	Analog Connection
Print technology	Direct Thermal Printing	
Resolution	325 DPI	
Gradations	8 bits (256 levels)	
Picture elements	7680 x 2560 dots	720 x 504 (NTSC), 720 x 604 (PAL)
Picture area	23 5/8 x 7 7/8in 600 x 200mm	STD: 182 x 144mm (NTSC), 188 x 140mm (PAL) SIDE: 244 x 184mm (NTSC), 244 x 183mm (PAL)
Print time	8 seconds approximately	8 seconds approximately
Memory	2816 x 7680 x 8 bit	6 frames (720 x 608 x 8 bit for one frame)
Printer driver	Windows XP 32/64 bit Vista 32/64 bit Windows 7 32/64 bit Windows 8 32/64 bit	N/A

Input: High speed

USB (USB 2.0)\*

# **UP-991AD Rear Panel**



## **Print Media**



#### UPP-210HD

High Density Black & White Media

#### UPP-210SE

Standard Black & White Media

#### UPT-210BL

Blue Thermal Transparency Film



Interface

Built-in image capture

Interface

Power requirements 100 to 240V AC, 50/60Hz

Input current 2.9A to 1.2A
(Stand by) (0.04A to 0.08A)

# Operating conditions

Temperature 41°F to 95°F / 5°C to 35°C
Humidity 20% to 80% (noncondensing)



 Temperature
 -4°F to +140°F / -20°C to +60°C

 Humidity
 20% ~ 80%

## **Standards**

Safety (US) UL 60950-1, 60601-1, ANSI/AAMI ES60601-1
CSA C22.2 No.60950-1, No.601.1, No. 60601-1
EMC FCC Part 15 Subpart-B Digital Device Class A

#### **Accessories**

Supplied

(1) Thermal Head Cleaning sheet, (1) CD-ROM (Operating instructions, Printer driver), (1) "Before using this printer", (1) Service contact list, (1) Starter pack UPP-210HD, (1) AC cord

Optional

RM-91 Remote Thumb button



# SYNERGY medical inc

8069 mexico rd st. peters, mo 63376

**US Sales** 

office: 636.928.2800

email: info@synergymedco.com

www.synergymedco.com

©2014 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All non-metric weights and measurements are approximate. Features and specifications are subject to change without notice. Sony is a trademarks of Sony. All other trademarks are trademarks of their respective owners.

Input connector: VIDEO IN (BNC type) NTSC or

(NTSC/PAL automatically discriminated)

**Output connector:** VIDEO OUT (BNC type) NTSC or PAL composite video signals

PAL composite video signals 1.0 Vp-p, 75 ohms/high-impedance

1.0 Vp-p, 75 ohm loop-through

\*USB (type A) port to store pictures to a plugged in USB flash drive (Only UP-991AD)

Remote connector: stereo mini jack