



The Sony UP-895MD B&W Analog A6 Video Printer can produce glossy photo images. Features include a 1280-dot density, 256 shades of gray, as low as 3.9-second printing speed, and multiple print formats (normal, small, and 2x zoom). The Sony UP-895MD printer is compatible with both NTSC and PAL formats.

Features

- High-resolution 1280 dots x 608 lines printing (in WIDE 2 scan mode) and 256 steps of gray level
- 12.8 dpm or 325 dpi print resolution
- High quality, glossy, near photographic printing with newly developed printing paper, UPP-110HG
- Smoothing feature for smoother, clearer image output
- Automatic selection of EIA/CCIR video signal
- Worldwide power supply for AC 100 to 120 / 220 to 240 V
- Automatic paper load system for simple operation
- Multiple copies (up to a maximum of ten)
- Audible alarm when printer needs paper or the video signal is absent
- Compact and lightweight
- Fast printing of approximately 3.9 seconds per screen (with smoothing feature turned off and printer set to STANDARD print mode)
- Thermal head protection
- Wide scanning function (NORMAL/WIDE 1/ WIDE 2)
- 2x zoom for either half of picture in either STANDARD or SIDE mode
- Selectable 4:3/1:1 aspect ratio
- Approx. 201 prints* out of UPP-110HG (18 m)



Specifications

Dimensions

Height: 105 mm (4.25 in)
Width: 154 mm (6.125 in)
Depth: 260 mm (10.25 in)
Weight: 3.4 kg (7 lbs 8 oz)

General

Thermal head: thin film thermal head, 1280 dots
Gradations: 256 steps of gray levels (quasi)
input/ Output
VIDEO IN: BNC, CCIR or EIA composite video signal, 1.0 Vp-p, 75 Ω/high impedance selectable
VIDEO OUT: BNC, Loop through or E to E selectable
Remote: Stereo mini jack for an optional Remote Control Unit RM-91

Printing

Printed picture size: Standard print mode, at 4:3 ratio
EIA
Normal: 90 x 69mm (3 5/8 x 2 3/4 inches)
Wide 1: 94 x 72 mm (3 3/4 x 2 7/8 inches)
Wide 2: 100 x 74 mm (4 x 3 inches)
CCIR
Normal: 90 x 68 mm (3 5/8 x 2 3/4 inches)
Wide 1: 94 x 71 mm (3 3/4 x 2 7/8 inches)
Wide 2: 100 x 74 mm (4 x 3 inches)
Printing Memory: 8-bit frame Memory
Printing Speed
Approx. 3.9 seconds/screen (STANDARD print mode, smoothing off)
Approx. 6.8 seconds/screen (SIDE print mode, smoothing off)
Approx. 7.8 seconds/screen

Power

Power requirements: AC 100 to 120 / 220 to 240 V, 50/60 Hz
Power Consumption: max. 120 W