



## UP-DX100

Digital A6 and A7 Photo Printer

**When quality and durability of your prints is paramount**



UP-DX100 is a USB interfaced Digital Photo Printer that can either be used as a stand-alone printer in a Windows environment or be used as part of the ID photo system UPX-C200 through Bluetooth®. Up to two additional UP-DX100 printers can be added to the UPX-C200 system.

The digital printer reproduces photo-quality prints at a high resolution of 403 dpi, and when combined with the 4 megapixel digital still camera, the UPX-C200 system provides high quality Passport/ID photos and mini portraits in a variety of useful print sizes, combining exceptional image quality and a well-designed feature set in a single unit.

### Features

#### USB 1.1 and Bluetooth® interface.

Allows for wireless connection to ID camera and for PC control via Windows interface and USB cable

**Prints various photo sizes by using two different print media sizes.**

Takes print media in two sizes so that it can print both 90 x 101.6 mm (3.5 x 4 inch) and 101.6 x 152.4 mm (4 x 6 inch) photos.

#### Fast printing

The UP-DX100 prints at 75 seconds/sheet, and also up to 3 printers can be connected to the Camera simultaneously by the Bluetooth interface. When using 3 printers the printout time goes down from 75 seconds/sheet to 40 seconds/sheet, when using the X34 media.

#### Colour and B/W printing

The system provides both colour and black and white (B/W) print options for a variety of Passport/ID photo applications

### Benefits

#### Connects to the UPX-C200 system via Bluetooth®.

The printer does not need to be visible in the shop or connected to the camera; it can be up to 10 metres away, and the Bluetooth function even works through walls. So you have complete control over the printing process.

#### Has a USB 1.1 interface for easy connectivity to a PC.

Connects to PCs with Windows operating software and then allows for setting changes to print different sizes, layouts etc. So, it can also be used as a stand alone printer with a PC.

### Versatile printing

Two print packs  $\zeta$  90 x 101 mm (3 1/2 x 4 inch) and 101 x 152 mm (4 x 6 inch)  $\zeta$  are available to meet all your Passport/ID photo and mini portrait applications. Both allow you to create combinations of different images and different image sizes on one sheet of media.

Using the 101 x 152 mm media, you can choose from 16 different image sizes, including one full bleed (edge to edge) mini portrait. You can also print up to three different images and image sizes per sheet.

Using the 90 x 101 mm media, you can choose from 14 different image sizes, and print up to two different images or two different sizes on one sheet of media.

### Exceptional photo quality and durability

The UP-DX100 uses print media which is a little thicker than the media that other printers use. This in order to get the extra feel of photo quality. The SuperCoat2 lamination will provide the printouts a very long life (nearly 100 years when stored in a photo album).

## Technical Specifications

Printing method	Dye sublimation printing
Printing resolution	403 dpi
Printing gradation	24-bit (16.7 Million colour)
Paper tray capacity	25 sheets (10UPC-X46) 30 sheets (10UPC-X34)
Power requirements	AC 100 to 240 V, 50/60Hz
Power consumption	23 W
Printing time	Approx. 65 seconds (10UPC-X34) Approx. 100 seconds (10UPC-X46)
Dimensions	203 (W) x 85 (H) x 305 (D) mm (8 x 3 3/8 x 12 1/8 inch)
Weight	Approx. 2.7 kg (5 lb 15 oz)
Safety Standards	UL60950, FCC Part 15 Subpart C (247), CSA No950, IC RSS-210, ICES-003, EN60950, EN300328-1, -2, EN301489-1, -17, EN55022+55024(class B), EN61000-3-2 / EN61000-3-3, CCC (GB4943 + GB9254 +17625.1), Wireless Telegraph Law:[2001] No.653, MIC (CISPR22 + CISPR24 + IEC61000), Ministry of Information and Communication Republic of Korea - No.2001-67

## Accessories

### 13x18cm (5"x7")

Large size - 101.6 x 152.4 mm (4 x 6 inch)



#### 10UPC-X46

Passport approved print media for use in UPX-C200.

## Compatible Products

### ID Photography



#### UPX-C200

Digital ID-Photography solution for Shops. Using Bluetooth® technology.