



# P95DW-DC

Model	P95DW-DC
Print method	Thermal printing on thermal sensitive papers
Resolution	1280 dots x 960 (standard print size) 325 dpi thermal head 12.8 dots/mm
Printing size/speed	NORMAL 100x75mm/4.9 secs (1280x960) 100x80mm (1280x1024) 1:1 100x100mm (1280x1280) 1:1.5 100x150mm (1280x1920) PANORAMA 100x450mm (1280x5760) 4 different 100x100mm (1280x1280) interpolation 640x640 4 different 100x75mm (1280x960) interpolation 640x480
Memory	8 MB RAM
Interface	USB 2.0
Printer driver	Microsoft Windows 7/8/10 (32 & 64 bit), Linux (32 & 64bit), MacOS
Printer settings	5 gamma curves, BRT/ CONTRAST/ SHARPNESS of image
Power requirements	24 V DC (+20%, -15%)
Power consumption max.	3.5A during printing
Power connector	Tyco Electronics D 3000 (2 poles)
Dimensions (WxHxD)	154 x 84.5 x 130 mm
Weight	approx. 2.6kg
Operating temperature	approx. 5-40°C
Humidity	20-80% RH
Approvals	P95DW-DC comply with class A digital device, Canadian ICES-003
Accessories	Power cable, cleaning sheet, 1 roll KP95HG paper, USB cable, Operation and installation manual, CD with driver for Windows 7/8/10, (bush + cover + holder + core + screw).
Consumables	KP61B-CE, KP65HM-CE, KP91HG-CE, K95HG, KP63HM

## HIGHLIGHTS

Minimized size: 154 x 84,5 x 130mm

Minimized weight: 1,6kg

Printing of black&white images size from 100x75 up to 450x100mm

Printing speed from 4.9 secs

24V DC power supply

Choose over 5 thermal Mitsubishi papers of your preference



## The new compact black & white printer

With its new minimized dimensions of only 130mm depth, the new P95DW-DC is much smaller than other printers. By this minimized size, weight and 24V DC power supply, the printer is intended to be integrated into smallest space of CT/MRT for printing photo realistic BW images from 100x75mm up to panorama 450x100mm.

Simple operation from front panel buttons, easy and fast exchange of paper within few seconds, maintenance free operation are bases for long-term and troublefree usage, on the other side 7 different picture formats, sophisticated possibilities of driver with individually adjustable gamma curve for precise adjustment of printer to fit maximally to any application.



for a greener tomorrow

ECO Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.



MITSUBISHI ELECTRIC CORPORATION

Crane Distributors SA | [www.mitsubishi-photo.co.za](http://www.mitsubishi-photo.co.za) | [info@cranedistributors.co.za](mailto:info@cranedistributors.co.za)

for a greener tomorrow

