

**P93W**

*Analog Monochrome Thermal Printer*

Marketing & VIS Sales Department

***High Speed, High Resolution Printer  
With User-Friendly Controls  
For Medical Applications***

*2015 Available Model of Analog Monochrome Thermal Printer*

**P93W**



**Key Features**

***High speed printing***

***High-density 325dpi thermal head***

***User-friendly controls conveniently located on front panel***

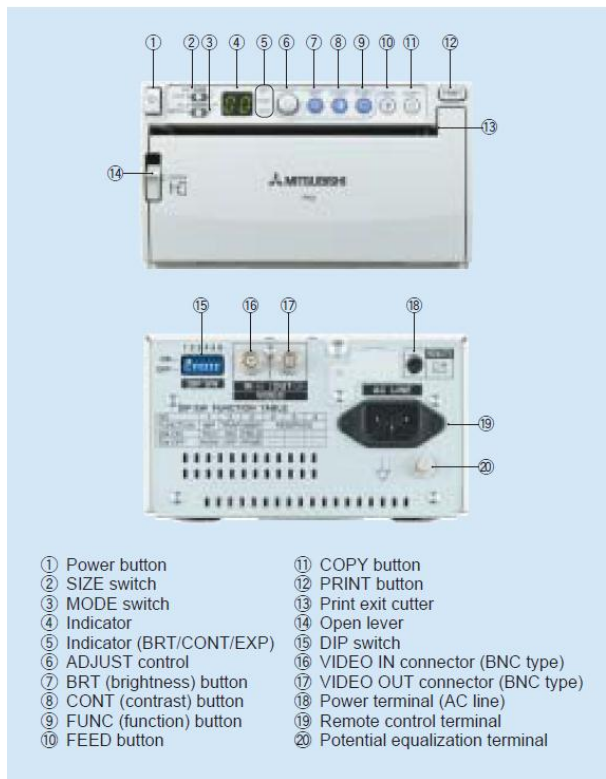
***Small footprint***

***Jam-free reliability***

***Worldwide compatibility***

# Specifications

Print Method	Thermal printing on thermal sensitive paper		
Dot Density	1280 dot / 100mm (325dpi)		
Resolution(dot)	Print Size	NTSC	PAL
	Normal	1280 × 500	1280 × 600
	Side (landscape)	1280 × 1250	1280 × 1275
Grayscale	256 levels		
Print Size	Print Size	NTSC	PAL
	Normal	100 × 75 mm	100 × 75 mm
		3.9 × 2.9 inches	3.9 × 2.9 inches
Side (landscape)	130 × 98 mm	133 × 99 mm	
		5.1 × 3.8 inches	5.2 × 3.8 inches
	Print Speed	NTSC	PAL
Print Speed	Print Size	NTSC	PAL
	Normal	3.3 sec.	3.9 sec.
		Side (landscape)	8.4 sec.
Input Signal	Standard composite video (NTSC and PAL)		
Dimensions (W × H × D)	154 × 89.5 × 256 mm (6 × 3.5 × 10 inches)		
Weight	Approx. 2.8 Kg (6.16 lbs)		
Dual Power Supply	AC 100-240V, 50/60 Hz		
Power Consumption	1.5 to 0.8 amps		
Regulatory Approvals	UL2601-1, CAN/CSA C22.2 No. 601.1 (C-UL), FCC-Class A TUV-GS, TUV-GM, CE Mark (EMC; 89/336/EEC)		
Accessories	Instruction book, thermal paper (KP65HM-CE), cleaning paper BNC/BNC cable, wired remote AC power cord (P93E: AC250V, P93W: AC120V)		



- ① Power button
- ② SIZE switch
- ③ MODE switch
- ④ Indicator
- ⑤ Indicator (BRT/CONT/EXP)
- ⑥ ADJUST control
- ⑦ BRT (brightness) button
- ⑧ CONT (contrast) button
- ⑨ FUNC (function) button
- ⑩ FEED button
- ⑪ COPY button
- ⑫ PRINT button
- ⑬ Print exit cutter
- ⑭ Open lever
- ⑮ DIP switch
- ⑯ VIDEO IN connector (BNC type)
- ⑰ VIDEO OUT connector (BNC type)
- ⑱ Power terminal (AC line)
- ⑲ Remote control terminal
- ⑳ Potential equalization terminal

## Dependable, High Resolution Images for Medical Applications

High-density thermal head and thermal recording mode reproduce delicate lighting and shade. High resolution 1280 × 500 pixels and 256 grades for normal size printing (horizontal picture element density of 325 dpi).

## Speed and Detail, and the Best Size Image Every Time

Enlarge or reduce specific parts of images in an instant. Set the output from 0.5 to 2.0 in scale, at 0.1 increments, for the ideal print size every time, for each use.

## Simple and Convenient to Operate

The most complete and convenient user interface. All principal functions are accessible from the front panel.



## OPTIONS

### Thermal recording paper

KP95HG	High gloss thermal roll paper (new)
KP91HG-CE	High gloss thermal roll paper
KP61B-CE/KP61S-CE	Standard thermal roll paper
KP65HM-CE	High density thermal roll paper

### The followings are the detail of warranty and repair for MITSUBISHI MONOCHROME PRINTER model P95DW and P93W

- 2 years for internal parts warranty of printer product.
- During a period of repair, you will get another printer reserved by us.
- To enhance our customer's confidence and provide after sale service, we offer part reserves for Printer within 5 years. (In case of key parts that can to printer operate only.)

