

Monochrome Thermal Printer



HIGH SPEED, HIGH RESOLUTION PRINTER WITH USER-FRIENDLY CONTROLS FOR MEDICAL APPLICATIONS

Key Features

- High speed printing
- High-density 325 dpi thermal head
- User-friendly controls conveniently located on front panel
- Small footprint
- Jam-free reliability
- Worldwide compatibility

The P-93W is a high speed, high resolution monochrome printer with world-wide compatibility for medical applications. User-friendly controls including slide-switches for size and mode and a dial for adjust control are coveniently located on the front panel making it exceptionally simple and easy to operate. The compact and lightweight P-93W is designed with a uniquely thin printing mechanism that sharply reduces the required amount of installation space, providing added convenience for use and installation. A high density 325 dpi thermal head and resolution of 1280 x 500 pixels results in exceptionally sharp reproduction of even the most intricate details.

If It's Medical Imaging, It's Mitsubishi.

Monochrome Thermal Printer

High-Speed Printing Prints 3.9 x 3.0" image (1280 x 500) at high-speed in approximately 3.3 seconds.

FEATURES AND

Choose from Six Printing Sizes

Print size is easily set and meets all hospital print size needs. Prints output of medical images that are easier to see and interpret than ever before.

Dependable, High Resolution Images for **Medical Applications**

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

Simple and Convenient to Operate

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

- Supplementary prints are easily output; simply press the front panel copy button.
- y-adjustment function supports a wide variety of applications.
- Many settings are easily checked; LED indicators provided for most settings.

Compact Thermal Printer

A uniquely thin printing mechanism sharply reduces installation space.

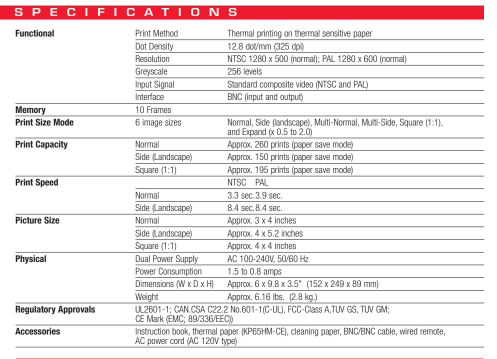
Worldwide Compatibility

- 100-240V power supply
- Compatible with UL 2601-1 & CE(LVD, MDD)



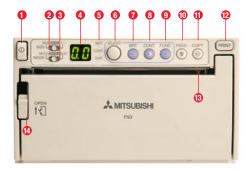




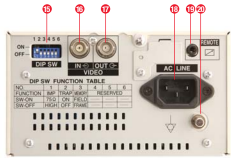


OPTIONS Thermal recording paper KP65H-CE/KP65HM-CE High-density thermal roll paper KP61S-CE Multitones thermal roll paper KP91HG-CE High glossy thermal roll paper

FRONT PANEL



REAR PANEL



- 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

©2005 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. Microsoft, Windows and the Windows logo are registered trademarks of the Microsoft Corporation. All trademarks or registered trademarks are the property of their respective holders.



Printed on 50% recycled paper including 20% post-consumer fibers.

Mitsubishi Digital Electronics America, Inc. Imaging Products Division 9351 Jeronimo Road Irvine, CA 92618 Toll Free: 888-307-0388 ipdinfo@mdea.com

Technical Support: Toll Free: 888-307-0309 Email: tsupport@mdea.com

Mitsubishi Electric Sales Canada Inc. Information Technologies Group Markham, Ontario 905-475-7728 www.MitsubishiElectric.ca



www.mitsubishi-imaging.com