

One of the best things about the Mannesmann Tally® MT910 laser printer is that you can customize it to meet your specific needs. Here are some of the MT910 options that are available.

Font Disks for exactly your type of output.

Whether you use the MT910 printer for business communications, desktop publishing, industrial printing, or a specialized application such as printing legal documents, Mannesmann Tally Font Disks give you dozens of new typestyle options. Options that let you create precisely the kind of output you want.

There are four Font Disk packages, each designed for a specific type of application. And each package has been created especially for the MT910 laser printer.

Choose Business Style for correspondence and presentation fonts. Desktop Publishing for publication-quality fonts. Industrial Style for a combination of barcode, OCR, and standard fonts. Or Specialty Fonts for legal, tax, and math symbols.

Each Font Disk package includes a utility disk for downloading fonts from your computer to your printer. And, since there's no hardware, the font disks cost less than font cartridges.

Like all Mannesmann Tally products, our disk-based fonts are of the highest quality. Each one conforms to industry standards and is guaranteed for compatibility with Hewlett-Packard® laser-printer fonts in character widths and spacing.



Four MT910 Font Disk packages let you get exactly the type of output you want. Choose Business Style, Desktop Publishing, Industrial Style, or Specialty Fonts.

MT910 "BUSINESS STYLE"

- Courier 12 Pt. (legal symbols)
- Dutch: 8 and 10 Pt.
- Prestige Elite 7 and 10 Pt. (legal symbols)
- Line Draw: 12 Pt.
- Swiss: 14.4 Pt.
- Letter Gothic: 12 Pt.
- Line Printer: 8.5 Pt.

MT910 "DESKTOP PUBLISHING"

- Dutch: 8 and 10 Pt.
- Letter Gothic: 12 Pt.
- Presentation: 14, 16, and 18 Pt.
- Line Draw: 12 & 14 Pt.
- Courier 12 Pt.
- Line Printer: 8.5 Pt.
- Swiss: 14.4 Pt.

MT910 "INDUSTRIAL STYLE"

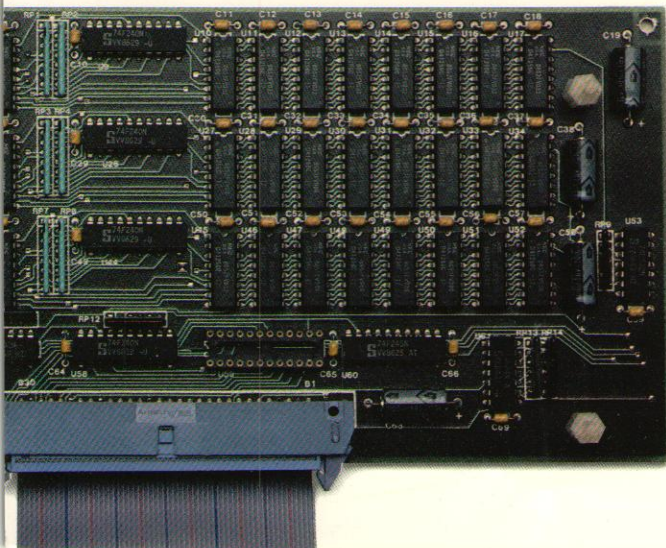
- Letter Gothic: 12, 14, & 9.5 Pt.
- Presentation: 14, 16, & 18 Pt.
- Swiss: 6, 8, 10, 12, & 14 Pt.
- Barcode 3 fo 9 and EAN/UPC: 12 Pt.
- Courier 12 Pt.
- Line Printer: 8.5 Pt.
- Line Draw: 12 & 14 Pt.
- OCR A & B: 12 Pt.

MT910 "SPECIALTY FONTS"

- Courier: 12 Pt. (legal symbols)
- Dutch: 10 & 8 Pt. (math symbols)
- Swiss: 6, 8, 10, 12, & 14.4 Pt.
- Prestige Elite: 7 & 10 Pt. (legal & math symbols)
- Letter Gothic 9.5 Pt.
- Line Printer: 8.5 Pt.
- Line Draw: (tax forms) 12 Pt.

All Fonts offer Bold and Italics with International character sets.

Contents © 1987 The Font Factory,® Bitstream,® Inc., Mannesmann Tally



Improve your MT910's memory.

The more memory an MT910 has, the more you can do with it. Our 1.5-megabyte memory-upgrade option increases the amount of memory in your printer to two full megabytes.

That's enough to print page after page of 300 dot-per-inch (dpi) graphics, and enough to store 640K of downloaded fonts.

A simple plug-in card lets you quadruple the memory in your MT910 printer. The 1.5-Mb Memory Upgrade option allocates enough memory to print full page 300-dpi graphics, and increases the memory available for downloaded fonts to 640K.

Let your MT910 sort your documents for you.

The MT910 5-bin Document Sorter replaces the printer's top output tray to add new convenience to your printing.

The document sorter can hold a total of 250 pages—150 pages in the first bin and 25 pages in each of the other four bins. Even more important, it can sort and collate your printed output in any of three ways.

Sorter Mode sorts output by copy. Print five copies of a 10-page document in this mode and pages 1–10 will be sorted into each bin.

Collator Mode sends all like pages to the same bin—page one goes to bin one, page two goes to bin two, and so on.

Random Access Mode lets you select which output goes to which bin. This mode is ideal with the MT910 Shared I/O option because each user can send output to his or her own output bin.



Make your MT910 more versatile simply by replacing the output tray with a 5-bin document sorter. Choose Sorter, Collator, or Random Access output mode.

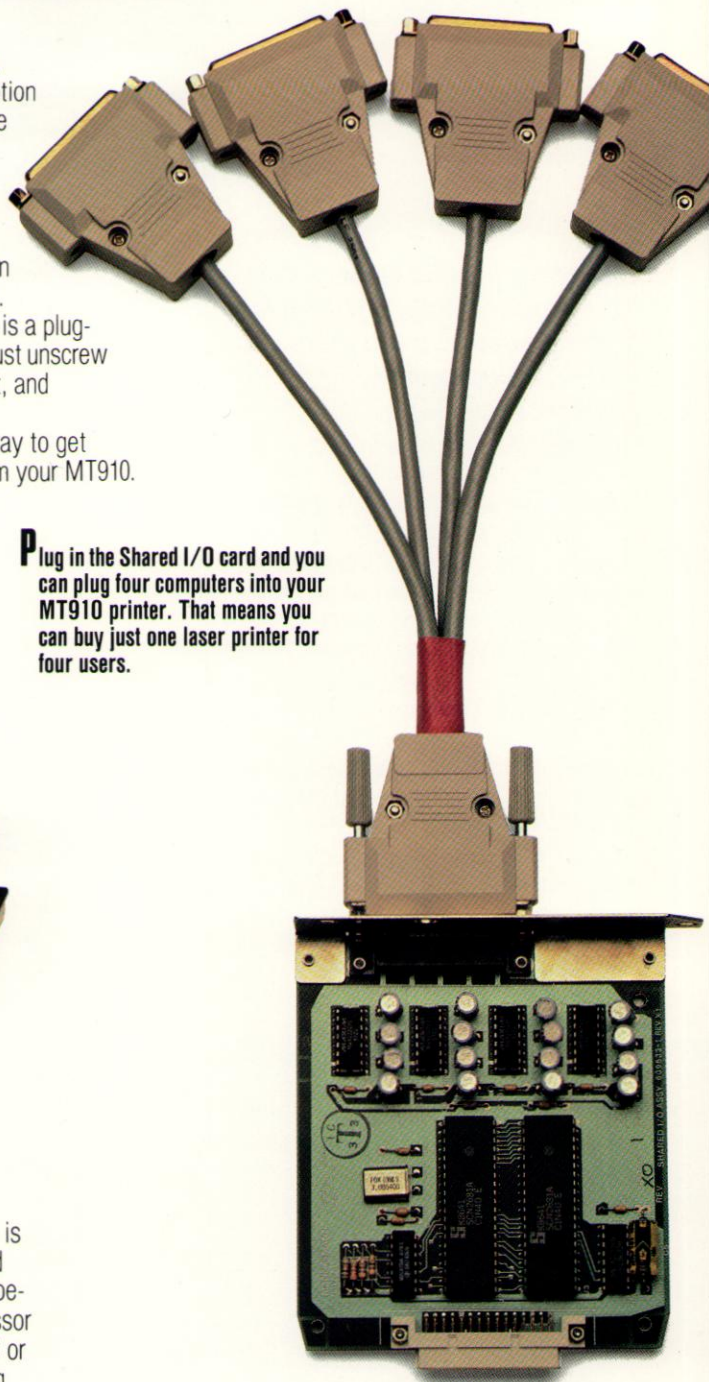
Get four MT910s for the price of one.

Add the Multiuser Interface option to your MT910 and you can add three more users to your printer.

All four users have their own I/O port that they can program separately, choosing the protocol (baud rate, parity, etc.) and emulation (LaserJet™, Epson®, etc.) they want.

The Multiuser Interface option is a plug-in card that you can install yourself. Just unscrew the back panel, slide the old card out, and replace it with the new 4-user I/O.

It's an easy and inexpensive way to get four times as much performance from your MT910.



Plug in the Shared I/O card and you can plug four computers into your MT910 printer. That means you can buy just one laser printer for four users.

How to become a powerful publisher.

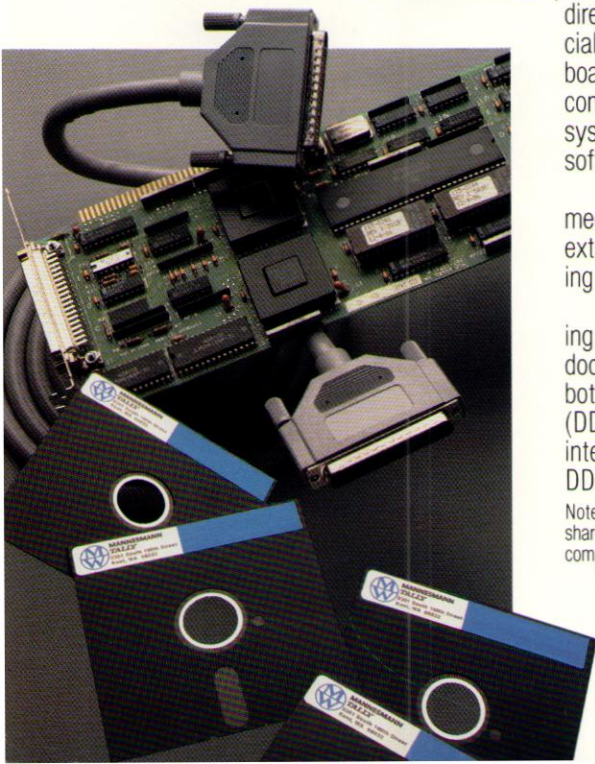
The Mannesmann Tally Universal™ Publishing System provides an extremely powerful and flexible solution for virtually any desktop publishing need.

At the heart of the Universal Publishing System is the MT910 laser printer itself. The printer is connected directly to your PC by means of a specially designed Raster Image Processor board that plugs into your IBM® PC or compatible computer. The publishing system also includes printer-control software and disk-based fonts.

The processor board has two megabytes of memory, enough for extremely complex documents, merging text and graphics.

You can get the Universal Publishing System configured for full-page and document-composition capability with both Document Description Language (DDL®) and a PostScript® compatible interpreter, or a basic system with DDL only.

Note: Font disks, 1.5-Mb memory upgrade, multiuser shared I/O, and 5-bin document sorter are not compatible with the Universal Publishing System.



MANNESMANN TALLY®

Mannesmann Tally Corp.
8301 South 180th Street
Kent, WA 98032
(206) 251-5524
Fax: (206) 251-5520
Telex: 277144
Answer back: MTK UR

Mannesmann Tally Canada
125 Traders Blvd., #9
Mississauga, Ontario L4Z 2E5
(416) 890-4646
Fax: (416) 890-4567

Specifications subject to change without notice.

Microsoft is a registered trademark of Microsoft, Inc.
IBM is a registered trademark of International Business Machines Corp.
PostScript is a registered trademark of Adobe Systems Inc.
DDL is a trademark of Imagen Inc.

©1988 Mannesmann Tally
Printed in U.S.A.