Birth of a legend. Uh. three legends.



Epson.

A whole new generation of Epson MX printers has just arrived. And while they share the family traits that made Epson famous - like unequalled reliability and ultra-fine printing - they've got a lot more of what it takes to be a legend.

For instance, they've got a few extra type styles. Sixty-six, to be exact, including italics, a handy subscript and superscript for scientific notation, and enough international symbols to print most Western languages.

What's more, on the new-generation MX-80, MX-80 F/T and MX-100, you get GRAFTRAX-Plus dot addressable graphics. Standard. So now you can have precision to rival plotters in a reliable Epson printer. Not to mention true backspace, software printer reset, and programmable form length, horizontal tab and right margin.

All in all, they've got the features that make them destined for stardom. But the best part is that beneath this software bonanza beats the

heart of an Epson. So you still get a bidirectional, the first to make printers as reliable as the family logical seeking, disposable print head, crisp, stereo. And we introduced the computer world clean, correspondence quality printing, and the to correspondence quality printing and disposkind of reliability that has made Epson the best- able print heads. And now we've given birth to selling printers in the world.

All of which should come as no surprise, espe- market. cially when you look at the family tree. After all, Epson *invented* digital printers almost seventeen see. We're already years ago for the 1964 Tokyo Olympics. We were expecting.

the finest printers for small computers on the

What's next? Wait and EPSON AMERICA, INC 3415 Kashiwa Street • Torrance, CA 90505 • (213) 539-9140

| FEATURE | ORIGINAL MX-80 | GRAFTRAX-80* | ORIGINAL MX-100 | MX-80 MX-80 F/T MX-100 with GRAFTRAX-Plus | | |
|------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------------|----------------------------------------------|-------------------|-----------|
| Bidirectional printing | X | X | Х | Х | X | Х |
| Logical seeking function | X | X | х | X | X | X |
| Disposable print head | X | X | x | X | Х | x |
| Speed: 80 CPS | Х | Х | x | X | X | X |
| Matrix: 9 x 9 | х | X | X | X | X | х |
| Selectable paper feed | animal and | | Х | ID I LEARPH | Х | Х |
| PAPER HANDLING FUNCTIONS | | | the second | | | |
| Line spacing to n/216 | Senne and ha | X | No. Statistics | Х | X | Х |
| Programmable form length | х | X | Х | X | Х | X |
| Programmable horizontal tabs | X | X | х | Х | Х | Х |
| Skip over perforation | A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY A | | Х | Х | Х | X |
| PRINT MODES AND CHARACTER FONTS | in a more set of | | | | | Sec. Sec. |
| 96 ASCII characters | х | X | Х | Х | Х | X |
| Italics character font | | X | Price Cope | X | Х | X |
| Special international symbols | 16 8 86 8 29 | swittes to think | CELER LATER | Х | X | X |
| Normal, Emphasized, Double-Strike and Double/Emphasized print modes | x | x | x | x | x | x |
| Subscript/Superscript print mode | Same and | HEARS VIGAVIN | and The | Х | X | Х |
| Underline mode | an include and | REPORT PORT | sum to Real | X | Х | X |
| 10 CPI | х | х | x | Х | X | X |
| 5 CPI | х | X | Х | Х | Х | X |
| 17.16 CPI | X | X | х | Х | Х | х |
| 8.58 CPI | x | X | Х | Х | Х | Х |
| DOT GRAPHICS MODE | | anonexa Sumai | ada aut | Chen S. | | 4 . Sea |
| Line drawing graphics | ENA DACK | + indunting A | and the second | Х | Х | X |
| Bit image 60 D.P.I. | | X | Х | Х | Х | Х |
| Bit image 120 D.P.I. | | x | Х | X | Х | X |
| CONTROL FUNCTIONS | | 1 20 10 10 10 100 | ne mont | S. A. Charles | O & Sale | |
| Software printer reset | | X | and the set | Х | Х | Х |
| Adjustable right margin | Souther States | the spice of the | Х | Х | Х | X |
| True back space | | X | Hally L | Х | Х | Х |
| INTERFACES | and the second as | in H-B (requires in | ne Hea | 912/2012 | stello-youscellar | |
| Standard — Centronics-style 8-bit parallel | X | Х | X | Х | Х | Х |
| Optional - RS-232C current loop w/2K buffer | x | Х | X | Х | X | X |
| RS-232C x-on/x-off w/2K buffer | x | X | Х | X | Х | X |
| IEEE-488 | X | X | X | X | X | X |

ABCDEFGHIJKLMN abcdefghijklmn ABCDEFGHIJKLMN abcdefghijklmn Ø1234 ABCDEFGHIJKLMN abcdefghijklmn ABCDEFGHIJKLMN abcdefghijklmn Ø1234 ABCDEFGHIJKLMNabcdefghijklmnABCDEFGHIJKLMNabcdefghijklmnØ1234 ABCDEFabcdefABCDEFabcdefØ123456 ABCDEFGHIJKLMNOPQRSTUVWX abcdefqhijklmnopqrstuvwx ABCDEFGHIJKLMNOPQRSTUVNX abcdefqhijklmnopqrstuvwx@1234567 ABCDEFabcdefABCDEFabcdefØ123456

ABCDEFGHIJKLMNOPQRSTUVWX abcdefghijklanopqrstuvwx ABCDEF6HIJKLMNOPQRSTUVWX abcdefghijklanopqrstuvwx ABCDEF6HIJKLMNOPQRSTUVWX abcdefghijklanopqrstuvwx 61234367

