

The Integrated Printer for Data Processing, Word Processing and Graphics



Twin 6
The Dot Matrix/Daisy Wheel Printer

Twinriter 6

The Microcomputer User:

The Twinriter 6 fills the complete needs of the microcomputer user. Its dot matrix printhead creates crisp graphics and prints draft text at 200 charactersper-second. Its daisy wheel printhead creates "typeset quality" text at 36 characters-per-second.

Data Processing:

For traditional data processing applications. the Twinriter 6 with its optional Forms Tractor (TF-300), will turn out invoices, statements and reports up to 136 columns wide.



Word Processing:

For word processing. the Twinriter 6 with its optional Sheet Feeder (CF-300) or Sheet/ Envelope Feeder (CF-500) produces clean, crisp letter quality text in a wide variety of typestyles.



Twinriter 6 with ontional CF-300 Sheet Feeder

Extended **Character Set:**

The Twinriter 6 can produce all 132 characters in the IBM extended character set. By combining the characters on the daisy wheel, and triple pass letter quality printing by the dot matrix printhead, it easily creates:

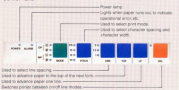


Ease of Use:

The Twinriter 6 offers the

user complete and easy control of character pitch and line spacing and the TF-300 Forms Tractor, CF-300 Sheet Feeder and CF-500 Sheet/Envelope Feeder.

Control Panel



Twinriter 6

Compatibility:

The Twinriter 6 is compatible with virtually every microcomputer and every software package on the market today, even the new integrated, text/graphics software packages such as Lotus™1-2-3. Framework™ and enable™. The Twinriter 6 has a Centronics Parallel interface and optional RS-232C Serial interface.



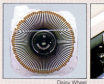
Back of printer showing parallel and serial interfaces

Letter Quality Text and Graphics:

To produce both letter quality text and high resolution graphics on the same page, the Twinriter 6 is the ideal printer!

Value:

The Twinriter 6 uses the easy-to-change, long-life Brother cassette daisy wheel and offers two ribbons. a long-life nylon ribbon and a high quality multistrike carbon ribbon, with which the Twinriter 6 produces clean, crisp graphics, far superior to those created with a conventional fabric ribbon.





brother

Operating Modes:

Selectable from the Control Panel or via software commands, the Twinriter 6 has four Operating Modes:

DP/Dot Matrix: High speed data processing and graphics

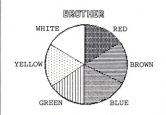
DP/Daisy Wheel: Mixing letter quality text and graphics

WP/Dot Matrix: Draft printing of word processing documents

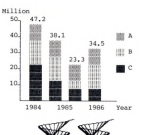
WP/Daisy Wheel: Letter quality word processing In the DP Modes, the Twinriter 6 is Epson™or IBM™ compatible, in the WP Modes, Brother HR or Diablo™ compatible.

HIGH SPEED DRAFT PRINTING

When you need real draft quality speed the TWINRITER-6 can provide it with the dot matrix mode at 200 characters per second.



---- Graphics using Daisy & Dot ----





- . Lotus" 1-2-3 is a trademark of Lotus Development Corp.
- · Framework" is a trademark of Ashton-Tate.
- . enable" is a trademark of The Software Group, Inc.
- . IBM is a trademark of International Business Machines Corporation. · Diablo is a trademark of Xerox Corporation.



Specifications and Control Codes

| Command | WP Mode | DP Mode |
|---------|---|---|
| NUI | Function | |
| BEL | NUL Buzzer | |
| BS | Buzzer Backspace | |
| HT | | |
| I.F. | Horizontal Tab | |
| VT | | |
| FF | Vertical Tab | |
| CR | Form Feed | |
| SO | Carriage Return | |
| | | Double Width Enlarge Mode |
| SI | | Condensed Mode Set |
| DC1 | Printer | Select |
| DC2 | _ | Condensed Mode Reset |
| DC3 | Printer Deselect | |
| DC4 | 2000-000 | Double Width Enlarged Mode Reset |
| CAN | Cancel 1 Line Data | |
| ESC | Escape | |
| DEL | Same as CAN | Clear Last Data |
| ESC BS | 1/120 Back Space | AND DESCRIPTION OF THE PERSON |
| ESC HT | (+n) Absolute HT Movement | |
| ESC LF | Reverse LF | |
| ESC VT | (+n) Absolute VT | |
| ESCVI | Movement | |
| ESC FF | (+n) Page Length Set | |
| ESC CR | (+P) Printer Reset | (+P) Change to WP-LQ/HS |
| ESC SO | | Same as SO |
| ESC SI | | Same as SI |
| ESC EM | (+R) Paper Eject (Cut sheet feeder) | |
| ESC RS | (+n) VMI Set | |
| ESC US | (+n) HMI Set | |
| ESC * | Auto LF Set | |
| ESC# | Auto LF Reset | |
| ESC & | Bold/Shadow/Double Print Clear | _ |
| ESC * | (+m+n1+n2) Bit Image Mode Select | |
| ESC - | VT Set | (+n) Underline Mode |
| ESC / | Auto Backward Set | (+n) Undenine Mode |
| ESC 0 | Right Margin Set | 1/8" Line Pitch Set |
| ESC 1 | Hight Margin Set HT Set | 7/72" Line Pitch Set |
| ESC 2 | All HT/VT Clear | |
| ESC 3 | Graphic Mode Set | 1/6" Line Pitch Set |
| | | (+n) n/216" Line Pitch Set |
| ESC 4 | Graphic Mode Reset Forward Print Set | |
| ESC 5 | | |
| ESC 6 | Backward Print Set | |
| BSC 8 | HT Clear | PE disable |

| | WP Mode | DP Mode |
|---------|---|--|
| Command | Function | |
| ESC < | _ | Home Return |
| ESC @ | Change to DP-LQ/HS | Printer Reset |
| ESC A | _ | (+n) n/72" Line Pitch Set |
| ESC B | | VT Set |
| ESC C | Top/Bottom Margin Clear | (+n) (+0+n) Page Length Set |
| ESC D | 1/2 VMI Reverse LF | HT Set |
| ESC E | Underline Set | Emphasized Mode Set |
| ESC F | Double Strike Set | Emphasized Mode Reset |
| ESC G | _ | Double Strike Print Set |
| ESC H | Strikeout Set | Double Strike Print Reset |
| ESC I | Strikeout Clear | _ |
| ESC J | (+n) n/216" Line Feed | |
| ESC K | - | (+n1+n2) Normal Density Bit Image |
| ESC L | Bottom Margin Set | (+n1+n2) Dual Density Bit Image |
| ESC M | _ | Elite Set |
| ESC N | _ | (+n) Skip Perforation Set |
| ESC O | Bold Print Set | Skip Perforation Reset |
| ESC P | PS Set | Pica Set |
| ESC Q | PS Clear | (+n) Right Margin Set |
| ESC R | Underline Clear | (+n) International CG Select |
| ESC S | Return to SW | (+n) Super/Sub Set |
| ESC T | Top Margin Set | Super/Sub Clear |
| ESC U | 1/2 VMI LF | (+n) Print Direction Set |
| ESC W | Shadow Print Set | (+n) Double Width Enlarged Character |
| ESC X | Print Modification Clear | The state of the s |
| ESC Y | Print 20H | (+n1+n2) Double-Speed Dual Density Bit Image |
| ESC Z | Print 7FH | (+n1+n2) Quadruple Density Bit Image |
| ESC / | Auto Backward Print Clear | _ |
| ESC e | | (+n+m) HT/VT Unit Set |
| ESC 1 | | (+n+m) Multi LF, Multi Space |
| ESC i | (+n) n/216" Reverse LF | |
| ESC k | (+n1+n2) Normal Density Bit Image | |
| ESC I | (+n1+n2) Dual Density Bit Image | (+n) Left Margin Set |
| ESC p | The second second | (+n) Pitch Select |
| ESC x | (+n) Change of HS-LQ | |
| ESC y | (+n1+n2) Double Speed Dual Density Bit Image | |
| ESC z | (+n1+n2) Quadruple Density Bit Image | |

General Specifications:

 Interface CENTRONICS parallel (optional RS-232C convertor)

 Print columns 136 (pica pitch) · Print pitch 10, 12, 15, PS Paper width 16.5" max.

 Paper feed Bidirectional, friction feed Paper feed pitch 1/3", 1/4", 1/6" (switch controlled) 1/216" min (software controlled)

• Ribbon Cassette type, Brother standard Multi-strike, fabric Copy capacity Original (45kg) + 4 copies (15kg)

• 3K byte buffer (option . . . 11K or 19K byte)

· Control panel Switches Indicators

 Power supply Reliability

 Environmental Temperature

Humidity • Noise Dimensions

Less than 60dB 17.0 kg (37.5 lbs.)

• Weight

SELECT, LF, TOF, LINE, PITCH, MODE POWER, ALARM, SELECT, LINE, PITCH, MODE

100,120,127,200,220,230 or 240V, 50/60Hz

MTBF 3000hrs, 25% duty (operating)

10°C ~ 40°C (50°F ~ 104°F) 20% ~ 80% (non-condensation)

590(W) × 200(H) × 381(D) mm 23.2" × 7.9" × 15.0"

Daisy Wheel Mode Specifications:

Print speed 36 cps (max.) 30 cps (pica pitch)
Print wheel 96 chrs/wheel Print wheel life 10 million chrs/wheel

Dot Matrix Mode Specifications:

Print speed 200 cps (max.) Character configuration Draft mode 7 × 9 dot matrix Near letter quality mode 24 × 24 dot matrix

