

### The Integrated Printer for Data Processing, Word Processing and Graphics

CF-500 is available optionally

brother



Twinriter 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.



winriter 6 with optional TF-300 Forms Tractor

#### 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.



CF-300 Sheet Feeder

#### Extended Character Set:

The Twinriter 6 ca 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:

# Twinriter 6 with optional

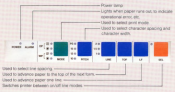
		ç	É	á		L	ш	α	=
	٠	ü	æ	í		T	Ŧ	ß	±
١	+	é	Æ	ó	1	-7		Г	2
	٠	â	ô	ú	Care I	+	T	Г п	≤
	5	ä	ö	ñ	4		F	Σ	ſ
		à	ò	N	4	+	F		∫ + ≈
		a	û	₫	4			σμτ	+
		ş	ù	0	П	4	4	τ	~
		ê	Ÿ	3	-	1	#	Ф	•
ł		ë	ö	-		17	1	Θ	•
ł		è	U	L L Y		1	r	Ω	
1		ï.	¢	3				δ	4
1		î	£	4	]	1	501	00	n
		i	¥	i	Ш		-	ø	2
1		Ä	Pt	«	1		1	e n	
1		A	f	»	-	1	MR	n	

Twinriter 6

#### 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



#### 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

## brother

#### 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

Daisy Wheel

Print Head

#### **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

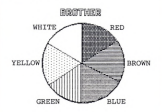
DP/Daisy Wheel: Mixing letter quality text and graphics

WP/Dot Matrix: Draft printing of word processing documents

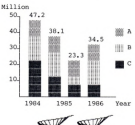
WP/Daisy Wheel: Letter quality word processing In the DP Modes, the Twiniter 6 is Epson<sup>®</sup> or IBM<sup>®</sup> compatible, in the WP Modes, Brother HR or Diablo<sup>®</sup> compatible.

#### 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.
- Epson is a trademark of Seiko Epson Corporation

#### **Specifications and Control Codes**

	WP Mode	DP Mode		
Command	FL	Inction		
NUL	NUL			
BEL	Buzzer			
BS	Backspace			
HT		contal Tab		
LF		ne Feed		
VT	Ver	tical Tab		
FF	For	m Feed		
CR	Carrie	age Return		
SO	—	Double Width Enlarge Mode		
SI		Condensed Mode Set		
DC1	Print	ler Select		
DC2		Condensed Mode Reset		
DC3	Printe	r Deselect		
DC4		Double Width Enlarged Mode Reset		
CAN	Cancel	1 Line Data		
ESC	E	scape		
DEL	Same as CAN	Clear Last Data		
ESC BS	1/120 Back Space			
ESC HT	(+n) Absolute HT Movement	_		
ESC LF	Reverse LF			
ESC VT	(+n) Absolute VT Movement	-		
ESC FF	(+n) Page Length Set			
ESC CR	(+P) Printer Beset	(+P) Change to WP-LQ/HS		
ESC SO		Same as SO		
ESC SI		Same as SI		
ESC EM	(+R) Paper Eiee	t (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	_		
ESC 0	Right Margin Set	1/8" Line Pitch Set		
ESC 1	HT Set	7/72" Line Pitch Set		
ESC 2	All HT/VT Clear	1/6" Line Pitch Set		
ESC 3	Graphic Mode Set	(+n) n/216" Line Pitch Set		
ESC 4	Graphic Mode Reset			
ESC 5	Forward Print Set	_		
ESC 6	Backward Print Set	_		
BSC 8	HT Clear	PE disable		
	Left Margin Set	PE disable PE enable		

	WP Mode	DP Mode	
Command	Fur	nction	
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	6" 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		
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		
SC e		(+n+m) HT/VT Unit Set	
ESC 1		(+n+m) Multi LF, Multi Space	
SCI	(+p) p/216	" Reverse LF	
ISC k	(+n1+n2) Normal Density Bit Image	_	
ESC I	(+n1+n2) Dual Density Bit Image	(+n) Left Margin Set	
ESC p	_	(+n) Pitch Select	
SC x	(+n) Change of HS-LQ		
ESC y	(+n1+n2) Double Speed		
ESC z	(+n1+n2) Quadruple Density Bit Image		

#### **General Specifications:**

<ul> <li>Interface</li> </ul>	CENTRONICS parallel (optional	Switch
	RS-232C convertor)	Indicat
Print columns	136 (pica pitch)	
<ul> <li>Print pitch</li> </ul>	10, 12, 15, PS	· Power su
Paper width	16.5" max.	Reliabilit
Paper feed	Bidirectional, friction feed	Environn
· Paper feed pitch	1/3", 1/4", 1/6" (switch controlled)	Tempe
	1/216" min (software controlled)	Humid
Ribbon	Cassette type, Brother standard	Noise
	Multi-strike, fabric	Dimensio
<ul> <li>Copy capacity</li> </ul>	Original (45kg) + 4 copies (15kg)	
<ul> <li>3K byte buffer (or</li> </ul>	ption 11K or 19K byte)	Weight

- Control panel Switches Indicators
  - SELECT, LF, TOF, LINE, PITCH, MODE POWER, ALARM, SELECT, LINE, PITCH, MODE
  - Power supply 100,120,127,200,220,230 or 240V, 50/60Hz Reliability MTBF 3000hrs, 25% duty
  - Environmental (operating) Temperature
  - 10°C~40°C (50°F~104°F) Humidity 20% ~ 80% (non-condensation)
  - Less than 60dB 590(W) × 200(H) × 381(D) mm 23.2" × 7.9" × 15.0" Dimensions
    - 17.0 kg (37.5 lbs.)

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 head	9-pin wire dot	
Print speed	200 cps (max.)	
Character configuration		
Draft mode	7 × 9 dot matrix	
lear letter quality mode	24 × 24 dot matrix	

