High speed thermal printhead (300 dots / inch)

NB3002-VA10A

The NB3002-VA10A is a flat thin-film thermal printhead capable of printing speeds up to 10 inch / second, and suited for general purpose compact printers as well as label printers.

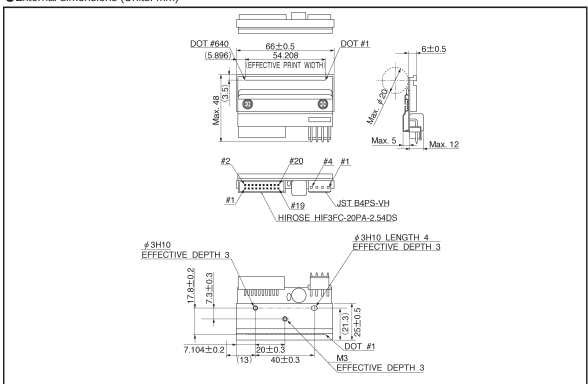
Applications

High definition bar code label printers High definition ticket printers General purpose compact printers

Features

- 1) High resolution of 300 dots/inch.
- 2) Special glazed components for high speed, high quality printing.
- 3) High speed clock (10MHz) to facilitate external heat history control.
- Using a hard conductive film as a protective film on the heating element offers excellent resistance to electrostatic damage.
- 5) Compatible with the NF2002-VA10A (8 dots/mm) in mechanical specifications, to facilitate the making of a series of printers.

External dimensions (Units: mm)



Note: No heat history control function inside the thermal printhead. External heat history control is required for high speed printing

Characteristics

Parameter	Symbol	Typical	Unit
Effective printing width	_	54.2	mm
Dot pitch	_	0.0847	mm
Total dot number	_	640	dots
Average resistance value	Rave	850	Ω
Applied voltage	Vн	24	V
Applied power	Po	0.618	W / dot
Print cycle	SLT	0.83	ms
Pulse width	Ton	0.186	ms
Maximum number of dots energized simultaneously	_	640	dots
Maximum clock frequency	_	10	MHz
Maximum roller diameter	_	20	mm
Running life / pulse life	_	50 / 10 ⁸	km / pulses
Operating temperature	_	5~45	°C

●Pin assignments

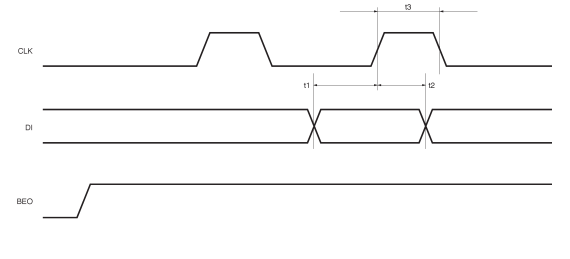
HIROSE

No.	Circuit	No.	Circuit
1	V_{DD}	2	BEO
3	GND	4	DI2
5	N.C.	6	CLK
7	LA	8	GND
9	GND	10	DI1
11	N.C.	12	GND
13	V_{DD}	14	STB2
15	STB1	16	TM
17	TM	18	SENS1
19	SENS2	20	SENS3

JST

No.	Circuit
1	VH
2	VH
3	GND
4	GND





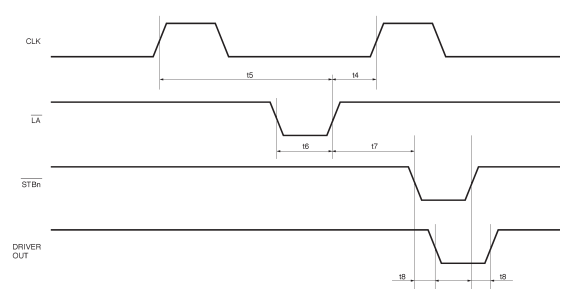
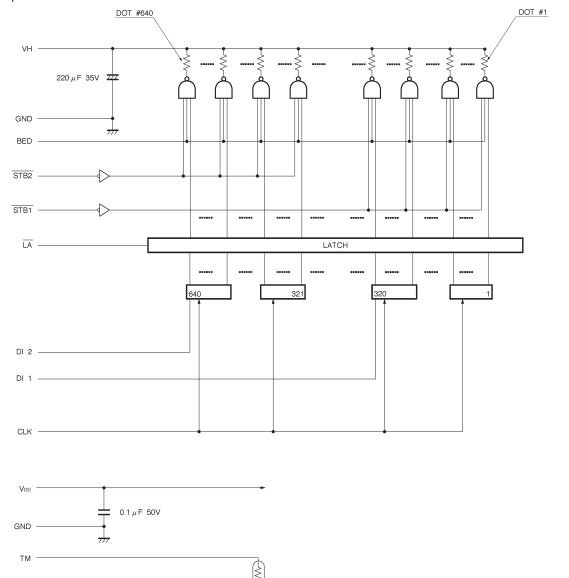


Fig.1

Printheads NB3002-VA10A

●Equivalent circuit



DI No.	DOT No.	
DI 2	640~321	
DI 1	320~ 1	

STB No.	DOT No.	
STB 2	640~321	
STB 1	320~ 1	

Fig. 2

Printheads NB3002-VA10A

Supported speeds chart



Electrical characteristic curves

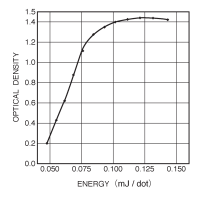


Fig. 3 Representative density curve

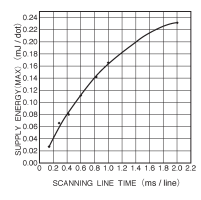


Fig. 4 Maximum energy curve

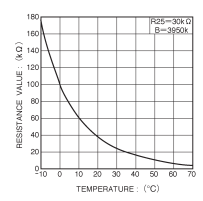


Fig. 5 Thermistor curve