# Compact low voltage thick film thermal printhead (8dots / mm) KF2003-GF84A

KF2003-GF84A of low voltage thermal printheads have a 1.25-mm pitch connectors and reduced power supply circuit voltage requirements. This makes them useful for a wide range of applications, including CAT, FET-POS and naturally, handheld devices that demand printer heads which can operate with low supplied voltage.

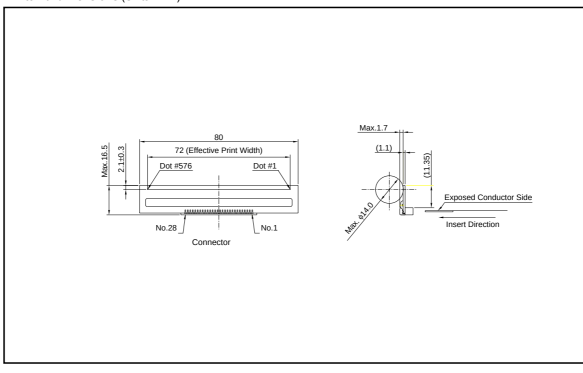
### Applications

Mobile printers FET-POS printers Hand-held printers Debit printers

## Features

- 1) Both the circuit voltage and the voltage required during printing are 3.3V; this allows the design of complete printer assemblies with energy-saving low power consumption.
- KF2003-GF84A has a resistance value of 176Ω and can take a maximum current of 8.5V for printing. This is useful in applications where the peak voltage is restricted.
- Because the connectors accept 1.25-mm pitch FFC (full flat cables) it is possible to reduce the size of printer mechanism control boards.
- 4) 2-inch, 3-inch and 4-inch series are available.

## • External dimensions (Units : mm)



## **Printheads**

## Equivalent circuit

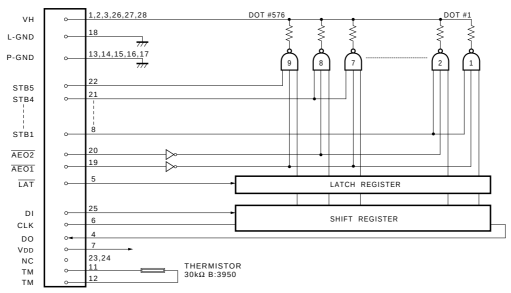


Fig.1

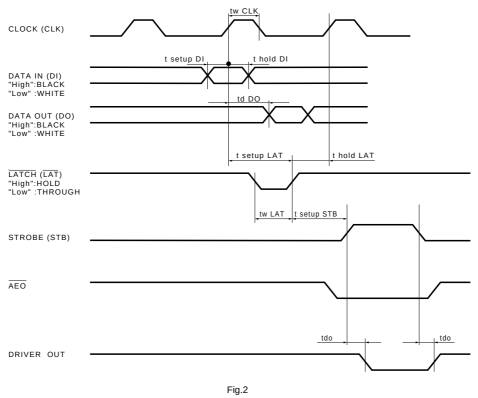
#### Pin assignments

cuit			
cuit	_	No.	Circuit
/H		15	P-GND
/H	-	16	P-GND
/H	-	17	P-GND
00	-	18	L-GND
AT	_	19	AEO1
LK	_	20	AEO2
DD	_	21	STB4
TB1	-	22	STB5
TB2	-	23	NC
TB3	_	24	NC
М	-	25	DI
M	-	26	VH
GND	-	27	VH
GND	-	28	VH
	/H /H /H /H /H /H /H /H /H /H /H /H /H /	/H /H DO AT LK /DD FB1 FB2 FB3 TM GND	/H  16    /H  17    DO  18    AT  19    LK  20    /bD  21    TB1  22    TB2  23    TB3  24    M  25    M  26    GND  27

L-GND : LOGIC GROUND P-GND : POWER GROUND

## Printheads

## Timing chart

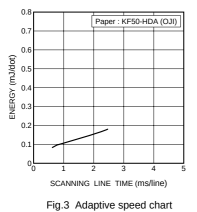


## Characteristics

Parameter	Symbol	Typical	Unit
Effective printing width	-	72	mm
Dot pitch	-	0.125	mm
Total dot number	-	576	dots
Average resistance value	Rave	176	Ω
Applied voltage	Vн	7.2	V
Applied power	Po	0.24	W/dot
Print cycle	SLT	1.25	ms
Pulse width	Ton	0.55	ms
Maximum number of dots energized simultaneously	-	64	dots
Maximum clock frequency	-	8	MHz
Maximum roller diameter	-	φ <b>14</b> .0	mm
Running life / pulse life	-	100/2×10 <sup>8</sup>	km/pulses
Operating temperature	-	0~50	°C

# Printheads

#### •Electrical characteristic curves



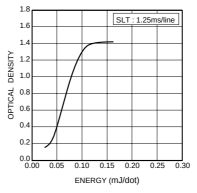


Fig.4 Representative density curve

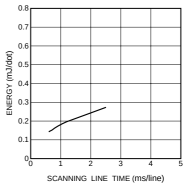


Fig.5 Maximum energy curve

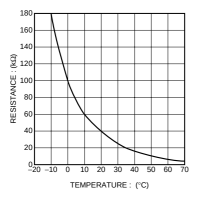


Fig.6 Thermistor curve

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