Compact medium speed thick film thermal printhead (8 dots / mm)

KF2002-GD31A

Using its expertise in LSI technology, ROHM has developed new high density driver chips for use in the KF2002-GD31A. Capable of being employed for both thermal and thermal transfer printing, with a print speed of 200mm/s, the resulting print heads are the fastest in their class. This high-speed and high-density printing answers the needs of POS, ATM, KIOSK and ticket printing devices, which are increasingly being called upon to produce graphical output.

Applications

POS printers

ATM printers

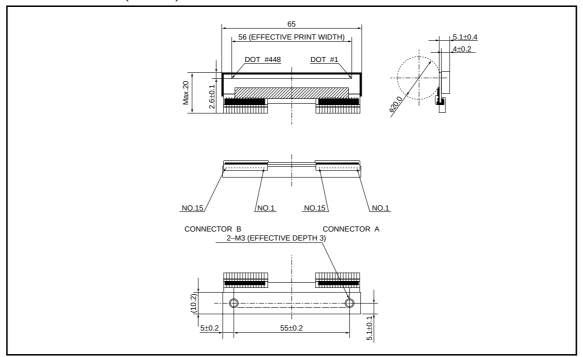
KIOSK printers

Ticket printers

Features

- The use of a special partial glaze and the latest heating element structure, along with new high-density driver chips that
 can accept big current, has allowed ROHM to achieve print speeds of 200mm/s with using thermal history control, the
 fastest in its class.
- 2) Standard printheads in the line up are capable of 203 or 300 dpi. They achieve the high resolution needed for graphics and other complex print patterns.
- 3) One rank resistance value of $800\Omega\pm3\%$ eliminates the inconvenience of rank selection.
- 4) Achieves the high life expectancy by forming the electrically conductive hard over coating layer on the heat element.
- 5) 2-inch, 3-inch, 4-inch and 5.5-inch series are available.

●External dimensions (Unit:mm)





●Equivalent circuit

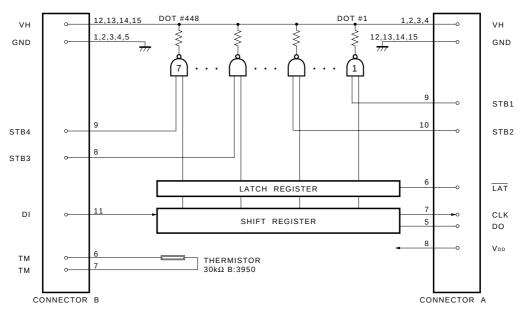


Fig.1

●Pin assignments

No.	Circuit			
1	GND			
2	GND			
3	GND			
4	GND			
5	GND			
6	TM			
7	TM			
8	STB3			
9	STB4			
10	NC			
11	DI			
12	VH			
13	VH			
14	VH			
15	VH			

CONNECTOR A

No.	Circuit		
1	VH		
2	VH		
3	VH		
4	VH		
5	DO		
6	LAT		
7	CLK		
8	VDD		
9	STB1		
10	STB2		
11	NC		
12	GND		
13	GND		
14	GND		
15	GND		

Timing chart

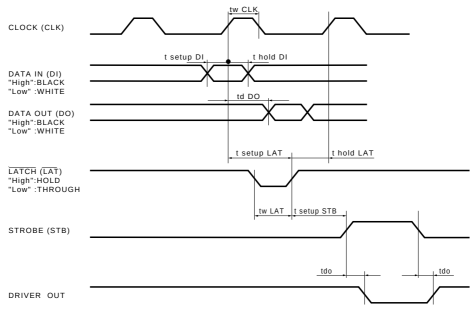
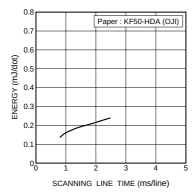


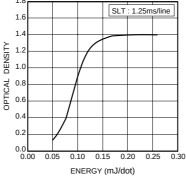
Fig.2

Characteristics

Parameter	Symbol	Typical	Unit
Effective printing width	_	56.0	mm
Dot pitch	_	0.125	mm
Total dot number	_	448	dots
Average resistance value	Rave	800	Ω
Applied voltage	Vн	24	V
Applied power	Po	0.64	W/dot
Print cycle	SLT	1.25	ms
Pulse width	Ton	0.275	ms
Maximum number of dots energized simultaneously	_	448	dots
Maximum clock frequency	_	8	MHz
Maximum roller diameter	_	ф20.0	mm
Running life / pulse life	_	50/5×10 ⁷	km/pulses
Operating temperature	_	5 to 45	°C

•Electrical characteristic curves





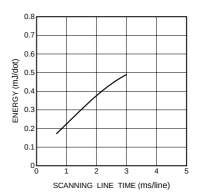


Fig.3 Adaptive speed chart

Fig.4 Representative density curve

Fig.5 Maximum energy curve

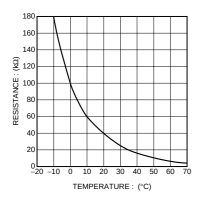


Fig.6 Thermistor curve

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