# 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

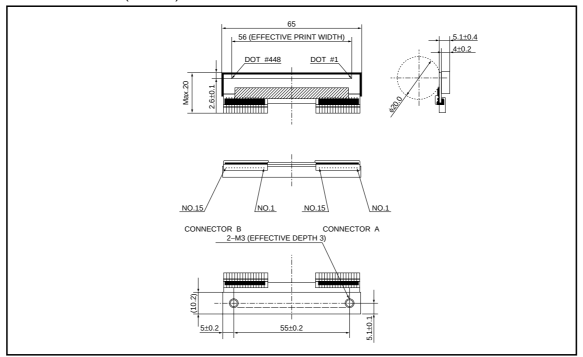
KIOSK printers

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  $800\Omega \pm 3\%$  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

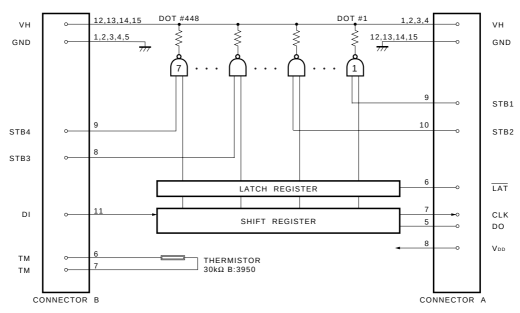


Fig.1

# ●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

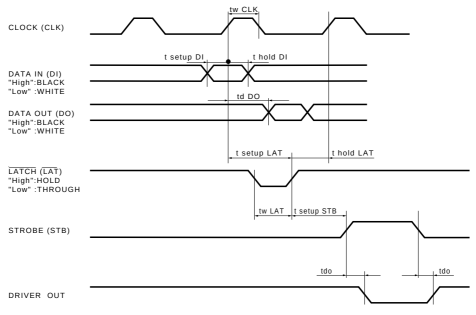
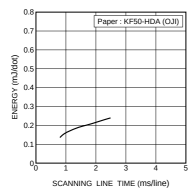


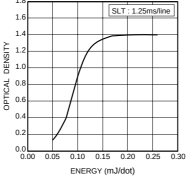
Fig.2

### 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 <sup>7</sup>	km/pulses
Operating temperature	_	5 to 45	°C

## •Electrical characteristic curves





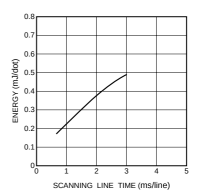


Fig.3 Adaptive speed chart

Fig.4 Representative density curve

Fig.5 Maximum energy curve

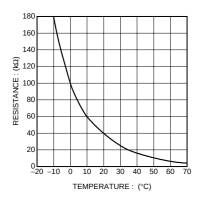


Fig.6 Thermistor curve

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