For Color Photo Printers (300DPI ; dots / inch) SF3004-EC10A

The SF3004-EC10 Series are suitable for small photo printers which can make direct print out from digital still cameras and mobile phones. ROHM's technology based on "Step-free" structure enables battery drive, and high resolution printing quality.

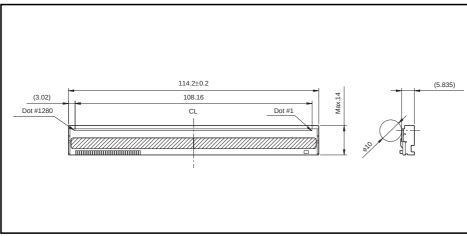
Applications

Home printers Mobile Photo printers Photo kiosk terminals "Print club" (color photo printer) terminals

Features

- 1) SF3004-EC10 is drivable with batteries, thanks to it's low energy consumption.
- 2) SF3004-EC10 enables full color printing by keeping the adjacent resistance variation less than ±1.5%.
- 3) Employing of the driver IC capable of high-speed data transfer at 3.3 circuit supply voltage makes the gradation printing control easier.
- 4) High dot reproducibility with step-free structure.

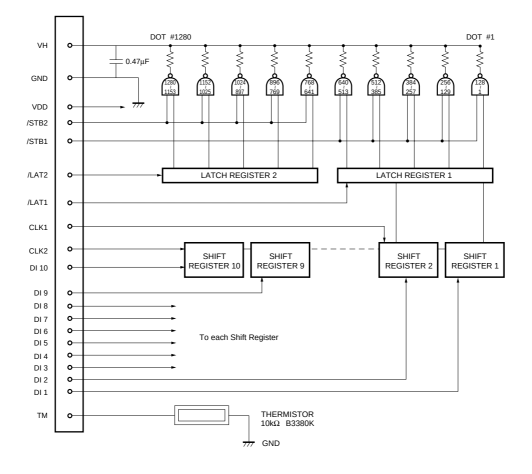
•External dimensions (Unit : mm)



Printheads

SF3004-EC10A Under development

Equivalent circuit



DI No.	DOT No.	DI No.	DOT No.	
10	1280 to 1153	5	640 to 513	
9	1152 to 1025	4	512 to 385	
8	1024 to 897	3	384 to 257	
7	896 to 769	2	256 to 129	
6 768 to 641		1	128 to 1	

/STB No.	DOT No.		
2	1280 to 641		
1	640 to 1		

Fig.1

Printheads

Pin assignments

No.	Circuit	No.	Circuit	No.	Circuit		
1	GND	2	Vн	3	Vн		
4	Vн	5	GND	6	CLK 2		
7	GND	8	/LAT 2	9	/STB 2		
10	ТМ	11	DI 10	12	DI 9		
13	DI 8	14	DI 7	15	DI 6		
16	DI 5	17	DI 4	18	DI 3		
19	DI 2	20	DI 1	21	Vdd		
22	/STB 1	23	/LAT 1	24	GND		
25	CLK 1	26	GND	27	Vн		
28	Vн	29	Vн	30	GND		
25	CLK 1	26	GND	27	Ин		

Timing chart

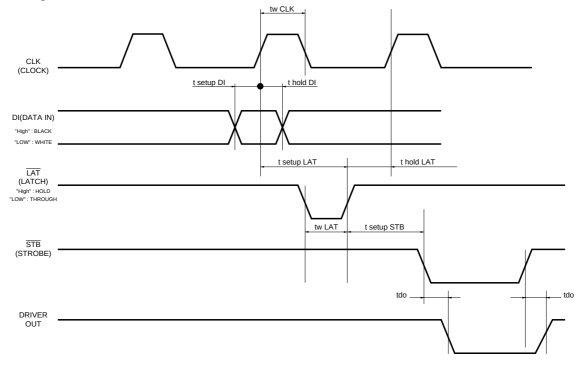


Fig.2

Printheads

Characteristics

Parameter	Symbol	Typical	Unit	
Effective printing width		108.16	mm	
Dot pitch	-	0.0845	mm	
Total dot number	_	1280	dots	
Average resistance value	Rave	2800	Ω	
Applied voltage	Vн	13.3	V	
Applied power	Po	0.061	W/dot	
Print cycle	SLT	4.5	ms/line	
Pulse width	Τον	2.25	ms	
Maximum number of dots energized simultaneously	_	640	dots	
Maximum clock frequency	-	16	MHz	
Maximum rolls diameter	-	10	mm	
Running life / pulse life	-	2/5×10 ⁷	km/pulses	
Operating temperature	-	5 to 45 °C		

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