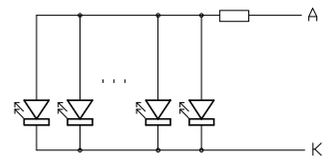
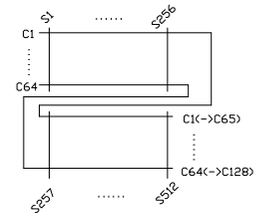


Terminal	
No.	Pin Name
1	VDD
2	VSS
3	VEE
4	CL1(LP)
5	DF
6	DISP/OFF
7	NC
8	I ² C68(YD)
9	CL2(XCK)
10	NC
11	D0
12	D1
13	D2
14	D3
15	LEDA
16	LEDK

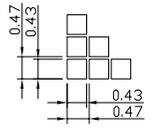


Backlight Circuit
Scale=free

- Note:
- *1. LCD Display Type : STN-Blue, Negative, Transmissive
 - *2. Viewing Direction : 6H
 - *3. Duty : 1/65; Bias : 1/9; Vop : 13.8V
 - *4. Operating Voltage : 5.0V
 - *5. Operating Temperature : 0°C~50°C
 - *6. Storage Temperature : -20°C~60°C
 - *7. Control/Drive IC : NT7086 or RA0086
 - *8. Backlight : White LED<5.0V-7LED>



Panel Wiring Details
Scale=free



Pixels Details

<h1>T S DISPLAY</h1>		REV A0	
Dwg Title TSM256128C		Date 2012-10-18	
Dwg No. RD-D-014		Scale 1/3	
Unit mm	Tol. ±0.2		
Drawn RD01	Checked Andyi		