



1	LED*
2	LED*
3	DIODE(SV)
4	DIODE(SV)
5	QND
6	IC(TVD)
7	IC(COL)
8	IC(TVD)
9	IC(COR)
10	QND
11	CS
12	RS
13	VR
14	BD
15	BS(T)
16	DBR
17	DBR
18	DBR
19	DBR
20	DBR
21	DBR
22	DBR
23	DBR
24	DBR
25	DBR
26	DBR
27	DBR
28	DBR
29	DBR
30	DBR
31	DBR
32	QND
33	QND
34	QND
35	IC
36	QND
37	QND
38	QND
39	QND



LED CIRCUIT DIAGRAM

- NOTES:
1. Display mode: Transmissive
 2. Interface Type: System parallel
 3. Viewing direction: 12:00
 4. Driver IC: ILI9486I
 5. Input voltage: 2.6~3.3V
 6. Backlight: White 8 LED IN SERIAL
If=15mA Vf=18V(TYPE)
 7. Operating temperature: -20°C ~ +70°C
 8. Storage temperature: -30°C ~ +80°C
 9. Interface connector: FPC
 10. Request ROHS

		TOLERANCE (公称) Mod. Name P.A.R.T. Name		SCALE	SHEET
深圳市如新电子有限公司		RX035A-03 LCM		FIT	1/1
A	FIRST ISSUE	2013.10.24	TOLERANCE (X.X ± 0.3)		
B	PIN1 TOP IN 39	2013.11.13	OTHERWISE SPECIFIED (X.XX ± 0.2)		
C		2014.4.9	UNIT (mm)		
			DESIGNED (structure)	APPROVED	DRAWING NAME
					ASSEMBLE