



- NOTES:
1. DISPLAY TYPE: STN/NEGATIVE MODE
 2. VIEWING DIRECTION: 6:00
 3. POLARIZER MODE: TRANSMISSIVE
 4. DRIVE METHOD: 1/160 DUTY 1/13 BIAS
 5. OPERATING VOLTAGE: 5.0V
 6. OPERATING TEMP: -20°C~+70°C
 7. STORAGE TEMP: -30°C~+80°C
 8. CONNECTOR: RA8806

J1 (24PIN, 1.0mm)	I2 (20PIN, 2.54mm)
No. Name	No. Name
1 VSS	1 VSS
2 VDD	2 VDD
3 V0	3 V0
4 A0	4 /WR
5 /MR	5 /RD
6 /RD	6 /CS
7 A0	7 A0
8 DB1	8 /RST
9 DB2	9 DB0
10 DB3	10 DB1
11 DB4	11 DB2
12 DB5	12 DB3
13 DB6	13 DB4
14 DB7	14 DB5
15 /CS	15 DB6
16 /RST	16 DB7
17 LEDA	17 VEE
18 LEDA	18 VEE
19 /NC	19 LEDA
20 /NC	20 LEDK
21 /NC	
22 /NC	
23 /INT	
24 /NC	

REVISION RECORD		SHENZHEN ET TECHNOLOGY CO.,LTD.	
1	DATE	HTT P:// www.eastel.com	E-mail: east@eastel.com
1	11.4.20	TITLE: LCM OUTLINE DIMENSION	
2	11.4.20	Model No.: ET-G240160P12	Pro: (3)
3	11.4.20	Part No.: SPEC-ET-G240160B12-BCSWSM	VER.: A
4		DRAWN OY	DATE 2011.06.08
5		CHECKED	DATE
6		APPROVED	DATE