



- 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)	J2 (20Pin, 2.54mm)	J4 (24Pin, 2.54mm)
No. Name	No. Name	No. Name
1 VSS	1 VSS	1 ELA (Frame)
2 VDD	2 VDD	2 V1 (V2)
3 V0	3 V0	3 V4 (V5)
4 A0	4 /WR	4 VDD
5 /MR	5 /RD	5 V0
6 /RD	6 /CS	6 CL1 (Load)
7 A0	7 A0	7 CL2 (Op)
8 DB1	8 /RST	8 M(Off)
9 DB2	9 DB0	9 /D=Off
10 DB3	10 DB1	10 D0
11 DB4	11 DB2	11 D1
12 DB5	12 DB3	12 D2
13 DB6	13 DB4	13 D3
14 DB7	14 DB5	14 VSS
15 /CS	15 DB6	15 V2 (V3)
16 /RST	16 DB7	15 V3 (V4)
17 VEE	17 VEE	16
18 LEDA	18 VEE	
19 LNC	19 LEDA	
20 NC	20 LEDK	
21 NC		
22 NC		
23 INT		
24 NC		

REVISION RECORD		DATE	SHENZHEN ET TECHNOLOGY CO.,LTD.	
			E-mail: east@eastel.com	
1	Change PCB outline	11.4.20	Model No.: ET-G240160PV1	
2	Change fix hole	11.4.20	GEN.TOL.: ±0.2	
3	Change J1 & J4	11.4.20	Part No.: SPEC-ET-G240160BV1-BCSWSW	
4			DRAWN	OY
5			CHECKED	DATE
6			APPROVED	DATE