

Customer Information For LCD Module**1. LCM TYPE**

COB SMT COG TAB COF Other : _____

2. OUTLINE DEMESION

Length : _____ mm

Width : _____ mm

High : _____ mm

View Area :

_____ X _____ mm

Requirement For Fixing Hole :

3. REQUIREMENT FOR CONNECTOR**A. Connector Type**

Connecting Hole Connector Flex Cable Pin Other : _____

B. Location for Connector : _____

C. Connector Pin out : _____

4. LCD SPECIFICATION

A. LCD Type : TN HTN Y-G STN Grey STN FSTN VATN Other : _____

B. View Angle : 6 O'clock 12 O'clock 3 O'clock 9 O'clock Other : _____

C. Rear Polarizer Type : Reflective Transflective Transmissive

D. Display Type : Positive Negative **E. Special Requirement :** _____

5. DRIVING METHOD : Static ; Mux : _____ Duty, _____ Bias ;

Driving IC : _____ **Controller :** _____

Special Requirement : _____

6. POWER SOURCE : Supply Voltage : _____ V Single Power Dual Power

7. BACKLIGHT

A. No Backlight

B. Backlight Type : LED EL CCFL Other : _____

C. Backlight Colour : Yellow Green Amber Red Blue White Other : _____

D. Backlight Driving Voltage : _____ V

8. TEMPERATURE RANGE :

A. Operating Temperature : _____ °C to _____ °C

B. Storage Temperature : _____ °C to _____ °C

9. PACKING REQUIREMENT : _____

10. OTHER SPECIAL REQUIREMENT : _____

Company Name : _____ Tel : _____ Fax : _____

Contact Person : _____ email: _____

Items : _____ Quantity : _____