

IQR No. (for internal use)

## LCD Module – Custom Design

### Production Information

**IMPORTANT:** Unit production cost is related to quantity, especially quantity per order. Please provide accurate quantity below, so that an accurate estimate of the production cost can be made. **Do NOT give a large figure that does not reflect the actual quantity you need.**

Initial Trial/Prototype Quantity (pcs)

Need LCD Trial/Prototype in (weeks)

Mass Production Quantity per Order (pcs)

Mass Production Quantity per Year (pcs)

Need LCD for Mass Production in (weeks)

### Technical Specifications

Please fill in as much information as you can. If you are not familiar with certain parameters, please check our website for explanations, or leave it blank for our recommendations.

**Type of Products**     Module (Do not use this form for LCD Glass)

Outline Dimensions: (W x H mm)

Viewing Area (W x H mm)

**Type of Display: Choose from (A), (B) and (C) Below**

 **(A) Segment/Alphanumeric**

Number of Digits:

Digit Height (mm):

Total Segments:

 **(B) Dot Matrix Character**

Format (Chars x Lines):

Char Size (W x H mm):

Dot Size (W x H mm):

 **(C) Graphic**

Resolution (H x V pixels):

Pixel Size (W x H mm):

Pixel Pitch (W x H mm):

**Fluid Type**     TN     STN     FSNT

**Display Mode**     Positive     Negative

**Polarizer Mode**     Reflective     Transflective     Transmissive

**Viewing Direction (O'clock)**     3:00     6:00     9:00     12:00    Other:

**Operating Temperature**     Standard     Wide

**Storage Temperature**     Standard     Wide

Supply Voltage (V)

Duty (Static or Multiplex)

Bias

**Backlight Type**     None     EL     LED     CCFL

**Mount Type**     SMT     COB     COG     TAB    Other:

### Other Requirements and Comments