

Module Specification Lcm

~~SPECIFICATION FOR LCM MODULE—es~~ ~~SPECIFICATION FOR LCM MODULE—es~~ ~~SPECIFICATION FOR LCM MODULE—findlcd.com~~ ~~Specification For LCD Module 2004A—Beta—eSTORE~~ ~~Module Specification Lcm~~ ~~SPECIFICATION FOR LCM MODULE—findlcd.com~~ ~~SPECIFICATION FOR LCM MODULE—es~~ ~~SPECIFICATION FOR LCM MODULE—~~ ~~□□□□~~ ~~SPECIFICATION FOR LCM MODULE—□□□□□□~~ ~~SPECIFICATION FOR LCM MODULE—Electrocomponents~~ ~~SPECIFICATIONS FOR LCD MODULE—SparkFun—Electronics~~ ~~SPECIFICATION FOR LCM MODULE—findlcd.com~~ ~~SPECIFICATION FOR LCM MODULE—f01.s.alicdn.com~~ ~~LCM Specification—Elecrow~~ ~~SPECIFICATION FOR LCM MODULE—Surenoo~~ ~~SPECIFICATION FOR LCM MODULE—□□□□~~

~~SPECIFICATION FOR LCM MODULE—es~~
SHENZHEN EONT ELECTRONICS CO.,LTD 2004A LCD Module Specification Ver1.1 Total 14 pages5. SUPPLY VOLTAGE FOR LOGIC VDD-VSS Ta = 25 °C 2.7 5.0 5.5 V SUPPLY VOLTAGE FOR LCD VDD-VO. (VOP) Ta = 25 °C 3.0 5.0 10.0 V INPUT HIGH VOL. VIH Ta = 25 °C 0.7VDD - VDD V INPUT LOW VOL. VIL Ta = 25 °C -0.3 - 0.6 V OUTPUT HIGH VOL.

~~SPECIFICATION FOR LCM MODULE—es~~
12.QUALITY SPECIFICATIONS 12.1 Standard of the product appearance test Manner of appearance test: The inspection should be performed in using 20W x 2 fluorescent lamps. Distance between LCM and fluorescent lamps should be 100 cm or more. Distance between LCM and inspector eyes should be 30 cm or more.

~~SPECIFICATION FOR LCM MODULE—findlcd.com~~
The LCM test criteria are set to formalize Gemini's LCM quality standards with reference to those of the customer for inspection, release and acceptance of finished LCM products in order to guarantee the quality required by the customer. 2□Scope The criteria are applicable to all the LCM products manufactured by Gemini, either supplied alone

~~Specification For LCD Module 2004A—Beta—eSTORE~~
specification for lcm module module no.: ggg240128a05-a01 doc.revision□01 customer approval: www.findlcd.com signature date prepared by (rd engineer) prepared by (qa engineer) checked by approved by

~~Module Specification Lcm~~
1. SPECIFICATIONS 1.1 Features Item Standard Value Display Type ICON LCD Type TN□POSITIVE Driver Condition LCD Module : 1/4Duty , 1/3Bias Viewing Direction 6 O'clock Backlight Type NOT Interface 3-WIRE SERIAL Driver IC HT1621 1.2 Mechanical Specifications Item Standard Value Unit

~~SPECIFICATION FOR LCM MODULE—findlcd.com~~
1. CMOS-LSI is used for the module circuit; therefore operators should be grounded whenever he/she comes into contact with the module. 2. Do not touch any of the conductive parts such as the LSI pads; the copper leads on the PCB and the interface terminals with any parts of the human body. 3.

~~SPECIFICATION FOR LCM MODULE—es~~
12.QUALITY SPECIFICATIONS 12.1 Standard of the product appearance test Manner of appearance test: The inspection should be performed in using 20W x 2 fluorescent lamps. Distance between LCM and fluorescent lamps should be 100 cm or more. Distance between LCM and inspector eyes should be 30 cm or more.

~~SPECIFICATION FOR LCM MODULE—□□□□~~
LTD. This main Module has a 5.0 inch diagonally measured active display area with 800(RGB)X480 resolution. Each pixel is divided into Red, Green and Blue sub-pixels and dots which are arranged in vertical stripes. LCD color is determined with 262,000 colors signal for each pixel.

~~SPECIFICATION FOR LCM MODULE—□□□□□□~~
specification for lcm module module no.: abc020004b24-yly-r-01 doc.revision 00 customer approval: signature date prepared by (rd engineer) dec-10-2007 prepared by (qa engineer) checked by approved by . document revision history version date description changed by 00 dec-10-2007 first issue hu ...

~~SPECIFICATION FOR LCM MODULE—Electrocomponents~~
1. LCD MODULE NUMBERING SYSTEM 2. DISPLAY MODE MECHANICAL CHARACTERISTICS 2.1 DISPLAY SPECIFICATIONS 2.2 MECHANICAL DATA 2.3 MECHANICAL DRAWINGS 3. CIRCUIT BLOCK DIAGRAM 3.1 Electrical Block Diagram 3.2 Pins Definition 3.3 Power Supply For LCM Driving 4. ABSOLUTE MAXIMUM RATINGS 4.1 Electrical Absolute Maximum Ratings 4.2 Enviromental Absolute ...

~~SPECIFICATIONS FOR LCD MODULE—SparkFun—Electronics~~
1. CMOS-LSI is used for the module circuit; therefore operators should be grounded whenever he/she comes into contact with the module. 2. Do not touch any of the conductive parts such as the LSI pads; the copper leads on the PCB and the interface terminals with any parts of the human body. 3.

~~SPECIFICATION FOR LCM MODULE—findlcd.com~~
1. CMOS-LSI is used for the module circuit; therefore operators should be grounded whenever he/she comes into contact with the module. 2. Do not touch any of the conductive parts such as the LSI pads; the copper leads on the PCB and the interface terminals with any parts of the human body. 3.

~~SPECIFICATION FOR LCM MODULE—f01.s.alicdn.com~~
specification for lcm module module no.: abc016002a15-biw-r doc.revision 00 customer approval: signature date prepared by (rd engineer) qiu feb-25-2008 prepared by (qa engineer) checked by approved by . document revision history version date description changed by 00 feb-25-2008 first issue qiu ...

~~LCM Specification—Elecrow~~
LCM and the fitting plate should have enough height to avoid causing stress to the module surface, refer to the individual specifications for measurements. The measurement tolerance should be ±0.1mm. 12.3. ELECTRO-STATIC DISCHARGE CONTROL . Since this module uses a CMOS LSI, the same careful attention should be

~~SPECIFICATION FOR LCM MODULE—Surenoo~~
12.QUALITY SPECIFICATIONS . 12.1 Standard of the product appearance test . Manner of appearance test: The inspection should be performed in using 20W x 2 fluorescent lamps. Distance between LCM and fluorescent lamps should be 100 cm or more. Distance between LCM and inspector eyes should be 30 cm or more.

~~SPECIFICATION FOR LCM MODULE—□□□□~~
specification for lcm module module no.: abg128064a36-ghy-r doc. revision 00 customer approval: signature date prepared by (rd engineer) prepared by (qa engineer) checked by approved by . document revision history version date description changed by 00 may-12-2008 first issue ...