

# <Color TFT-LCD Module>

12.1 inch XGA FOR INDUSTRIAL USE



#### FEATURES

Super Wide Viewing Angle (-88~88° H,V) High Contrast Ratio 1000:1 High Color Saturation (72% compared to NTSC) LED driver implemented LED Lifetime 100,000h (Typ.) \*1) Wide Operation Temperature Range (-40~80°C)

\*1) LED life time is defined as the time when the brightness becomes 50% of the initial value. The life time of the backlight depends on the ambient temperature. The life time will decrease under high temperature.

ITEM	SPECIFICATION
Display Area (mm)	245.76 (H) × 184.32 (V) (12.1-inch diagonal)
Number of Dots	$1024 \times 3(\text{H}) \times 768 \text{ (V)}$
Pixel Pitch (mm)	$0.240 (H) \times 0.240 (V)$
Color Pixel Arrangement	RGB vertical stripe
Display Mode	Normally black
Number of Color	262k(6 bit/color), 16.7M(8 bit/color)
Luminance (cd/m <sup>2</sup> )	500
Viewing Angle (CR $\ge$ 10)	–88~88° (H), –88~88° (V)
Surface Treatment	Anti-glare and hard-coating 3H
Electrical Interface	LVDS (6 bit/8 bit)
Module Size (mm)	260.5 (W) × 203.0 (H) × 9.5 (D)
Module Mass (g)	600
Backlight Unit	LED, edge-light

Characteristic value without any note is typical value.

### Keep safety first in your circuit designs!

Mitsubishi Electric Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of non-flammable material or (iii) prevention against any malfunction or mishap.

### Notes regarding these materials

- •These materials are intended as a reference to assist our customers in the selection of the Mitsubishi semiconductor product best suited to the customer's application; they do not convey any license under any intellectual property rights, or any other rights, belonging to Mitsubishi Electric Corporation or a third party.
- •Mitsubishi Electric Corporation assumes no responsibility for any damage, or infringement of any third-party's rights, originating in the use of any product data, diagrams, charts, programs, algorithms, or circuit application examples contained in these materials.
- •All information contained in these materials, including product data, diagrams, charts, programs and algorithms represents information on products at the time of publication of these materials, and are subject to change by Mitsubishi Electric Corporation without notice due to product improvements or other reasons. It is therefore recommended that customers contact Mitsubishi Electric Corporation or an authorized Mitsubishi Semiconductor product distributor for the latest product information before purchasing a product listed herein.

The information described here may contain technical inaccuracies or typographical errors. Mitsubishi Electric Corporation assumes no responsibility for any damage, liability, or other loss rising from these inaccuracies or errors.

Please also pay attention to information published by Mitsubishi Electric Corporation by various means, including the Mitsubishi Semiconductor home page (http://www.MitsubishiElectric.com/).

- •When using any or all of the information contained in these materials, including product data, diagrams, charts, programs, and algorithms, please be sure to evaluate all information as a total system before making a final decision on the applicability of the information and products. Mitsubishi Electric Corporation assumes no responsibility for any damage, liability or other loss resulting from the information contained herein.
- •Mitsubishi Electric Corporation semiconductors are not designed or manufactured for use in a device or system that is used under circumstances in which human life is potentially at stake. Please contact Mitsubishi Electric Corporation or an authorized Mitsubishi Semiconductor product distributor when considering the use of a product contained herein for any specific purposes, such as apparatus or systems for transportation, vehicular, medical, aerospace, nuclear, or undersea repeater use.
- •The prior written approval of Mitsubishi Electric Corporation is necessary to reprint or reproduce in whole or in part these materials.
- •If these products or technologies are subject to the Japanese export control restrictions, they must be exported under a license from the Japanese government and cannot be imported into a country other than the approved destination.
- Any diversion or re-export contrary to the export control laws and regulations of Japan and/or the country of destination is prohibited.
- •Please contact Mitsubishi Electric Corporation or an authorized Mitsubishi Semiconductor product distributor for further details on these materials or the products contained therein.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for TFT Displays & Accessories category:

Click to view products by Mitsubishi manufacturer:

Other Similar products are found below :

 F3ET2-005-150
 HDA430T-3G1H
 NL6448BC20-21D
 NB7W-KBA04
 NB-ATT01
 NB5Q-ATT01
 NB5Q-KBA04
 NB-CN001
 OAI 

 80038AA-2008-A
 315-U004B15300
 UMSH-8596MD-34T (REV D)
 TCG121WXLRXVNNANX35
 EIC-LCD-1080P
 T-55619GD065J-LW 

 ABN
 TCG104SVLPEANN-AN30
 NL6448BC23-70
 NL6448BC20-30D
 NL10276BC16-06
 NL192108AC10-01D
 NL12880BC20-05BD

 NL8060BC26-35BA
 NL8060BC31-50F
 TM070DDHG03-40
 NL10276AC30-42C
 PTPW16-070WV1S02
 PTPW17-070WV1S02
 PTPW16 

 084SV1S02
 MTD0300ECP06DF-1
 DEM 320240T
 VMX-PW-N (A-TOUCH)
 DEM 480128B
 TMH-PW-N (A-TOUCH)
 DEM 480272P

 VMX-PW-N (C-TOUCH)
 DEM 480272Q
 VMX-PW-N (A-TOUCH)
 DEM 480272Q
 VMX-PW-N (C-TOUCH)
 DEM 640480E
 TMH-PW-N

 (A-TOUCH)
 DEM 800480K1
 TMH-PW-N (A-TOUCH)
 DEM 800480K1
 TMH-PW-N (A-TOUCH)
 DEM 800480K2
 TMH-PW-N (A-TOUCH)

 4DLCD-35480320-CTP-IPS
 4DLCD-35480320-IPS
 4DLCD-35480320-CTP-IPS
 RFA6400E-AWH-DNG

 RFA6400E-AWH-MNN
 RFE430V-AZW-DNS
 RFF70VA2-1IW-DHS
 RFH700A8-AYH-MNN
 RFK101VF-1YH-LHG