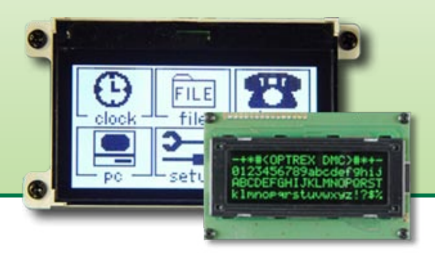
Step up to Higher Performance

Monochrome Graphic & Character LCDs



These new STN LCDs offer designers a range of passive matrix display solutions. Optrex STEP products deliver remarkable readability in any ambient lighting condition, with exceptional performance over a wide operating temperature range.

A Higher Standard for STN

Step up to higher performance in passive matrix monochrome graphic and character LCDs.

Key Features:

- Wide operating temperature (-20 to +70°C) standard
- High contrast ratio up to 80:1
- High brightness up to 100 nits
- · High ambient-light legibility
- Built-in controllers
- Selectable interface



Backward Compatible

The new LCDs are available in industrystandard configurations and compatible with existing Optrex LCDs to provide an easy upward migration path for designers.

RoHS Compliant*

All modules are built in complete compliance with the European Union's RoHS (Reduction of Hazardous Substances) directive that restricts the use of certain substances such as lead, mercury and cadmium in electronic equipment.

Range of Colors

Designers can choose from a wide variety of colors to suit their applications.



FPD Total Solution Provider Page I



Graphic LCDs

Featuring built-in controllers, standard operating temperatures of -20° to 70° C, and a luminance of up to 100 nits, these are the "next step" in STN graphic displays. These displays are mechanically compatible and require only a minor change to the software to make them electrically compatible with existing displays.



Part#	Size	Color Background	Dot Format	Module Dimension (mm)	Interface		
F-51852	2.8"	phone phone	128 × 64	89.7 × 49.8 × 6 (low profile)	Selectable 8-bit Parallel or Serial		
F-51852	2.8"	phone Pic Control openin	128 x 64	89.7 × 49.8 × 11.8	Selectable 8-bit Parallel or Serial		
F-51854	4.7"	(R)	160 x 128	129.0 × 102.0 × 13.5	8-bit Parallel		
F-51851	5.2"	Phone Inc.	240 × 64	135.2 × 51.7 × 9.8	8-bit Parallel		

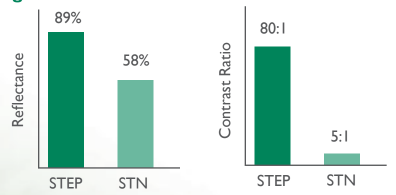
Character LCDs

Offering a 5V power supply, standard operating temperatures of -20° to 70°C, and a luminance of up to 70 nits, these LCDs are the new generation in STN character displays. They are mechanically and electrically compatible with existing displays for an easy upward migration path.



Part#	Color	Dot Format	Module Dimension (mm)	Interface
C-51848	W G B	16 character x 2 line	122.0 × 44.0 × 14.6	8-bit Parallel
C-51505	W G B B B	20 character x 2 line	116.0 × 37.0 × 15.7	8-bit Parallel
C-51847	W G B	20 character x 4 line	98.5 × 61.0 × 15.6	8-bit Parallel
C-51850	W G B	40 character x 2 line	182.0 × 34.5 × 15.1	8-bit Parallel
C-51849	WG	40 character x 4 line	190.0 × 54.0 × 14.6	8-bit Parallel

A Higher Standard for STN



Optrex America, Inc. 46723 Five Mile Road Plymouth, Michigan 48170

Telephone: (734) 416-8500 Fax: (734) 416-8520

FPD Total Solution Provider

Released June 2006 | Copyright © 1998-2006 Optrex America, Inc.

These specifications are subject to change without notice. Please check with OPTREX prior to designing equipment using this information.

* RoHS compliance is based upon Optrex America's understanding of RoHS and Optrex America's knowledge of the materials used by the manufacturer in its products.

All trademarks are the property of their respective owners.

Take the Next Step...

Detailed Product Information

Request a Product Quote

Contact a Representative in your area

Engineering Resources

Free Optrex Newsletter

Page 2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LCD Character Display Modules & Accessories category:

Click to view products by Kyocera Display manufacturer:

Other Similar products are found below:

HG9Z-AC501 HG9Z-SCI25B LCM-S01602DTRA-3 HG9Z-XC213 EA FL-10P MDLS-161612-G-LV-LED4G MDLS-81809-LV-GLED4G MDLS-20265-LV-GLED4G NMTC-S16205DFYHSAY-22 NHD-0420AZ-FSW-GBW-33V33-0 CM1644-SGR1 162A BC BW 162D BA BC HDM24216H-2-P9XS DEM 16207 SYH-PY NHD-C0220BA-FSW-FTW RC1602A-YHY-CSX RC2402A-GHY-CSX RC0802A1-LLG-JWVE RC0802A1-LLR-JWVE RC0802A-FHW-ESX RC0802A-GHY-CSV RC1202A-BIY-CSX RC1202A-BIY-ESX RC1602A-BIW-CSV RC1602B-GHY-CSXD RC1602B-LLG-JWVE RC1602B-TIW-CSV RC1602B-YHY-CSVD RC1602D-GHY-ESX RC2002A2-LLB-JSVE RC2002A-GHG-CSV RC2004A-BIW-CSX RC2004A-BIW-ESX RC2004A-LLB-JSVE RC2004A-LLH-JSV RC2004A-LLR-JSVE DEM 08171 SYH-LY DEM 08172 SYH-PY DEM16101SYH-LY DEM 16209 SBH-PW-N DEM 16210 SGH DEM 16214 FGH-PW DEM 16215 FGH-PW DEM 16216 FDH-P(RGB)-N DEM16216SYH-LY DEM 16217 SYH-PY DEM 16221 SYH DEM 16221 SYH DEM 16221 SYH DEM 16221 SYH (FFCF/TR)/V