TD035STEE1

The 3.5" VGA Portrait screen offers excellent front-of-screen performance, and supports VGA and QVGA dual mode with a single power supply. The stylish ID design makes this screen ideal for PDA or Smart-phones applications.



3.5" VGA Portrait



www.tpo.biz

SPECIFICATIONS

TFT Process Display Mode Interface Number of Dots Color Numbers Brightness(cd/m²) Contrast Ratio (B/L On) Viewing Angle(B/L=On) (F/L=On) @ CR>10 NTSC Ratio (B/L On) Outline Dimension(mm) Mass Production Status	Size
Interface Number of Dots Color Numbers Brightness(cd/m ²) Contrast Ratio (B/L On) Viewing Angle(B/L=On) (F/L=On) @ CR>10 NTSC Ratio (B/L On) Outline Dimension(mm)	TFT Process
Number of Dots Color Numbers Brightness(cd/m ²) Contrast Ratio (B/L On) Viewing Angle(B/L=On) (F/L=On) @ CR>10 NTSC Ratio (B/L On) Outline Dimension(mm)	Display Mode
Color Numbers Brightness(cd/m ²) Contrast Ratio (B/L On) Viewing Angle(B/L=On) (F/L=On) @ CR>10 NTSC Ratio (B/L On) Outline Dimension(mm)	Interface
Brightness(cd/m ²) Contrast Ratio (B/L On) Viewing Angle(B/L=On) (F/L=On) @ CR>10 NTSC Ratio (B/L On) Outline Dimension(mm)	Number of Dots
Contrast Ratio (B/L On) Viewing Angle(B/L=On) (F/L=On) @ CR>10 NTSC Ratio (B/L On) Outline Dimension(mm)	Color Numbers
Viewing Angle(B/L=On) (F/L=On) @ CR>10 NTSC Ratio (B/L On) Outline Dimension(mm)	Brightness(cd/m ²)
(F/L=On) @ CR>10 NTSC Ratio (B/L On) Outline Dimension(mm)	Contrast Ratio (B/L On)
NTSC Ratio (B/L On) Outline Dimension(mm)	Viewing Angle(B/L=On)
Outline Dimension(mm)	(F/L=On) @ CR>10
	NTSC Ratio (B/L On)
Mass Production Status	Outline Dimension(mm)
	Mass Production Status

3.5" LTPS Transflective RGB 480xRGBx640 262K 150 200:1 CR>5, 80/80/80/70 (L/R/U/D) 37% 64x85x4.15 NOW

APPLICATIONS

· PDA, Smart-phones

PRODUCT ADVANTAGES

- · VGA and QVGA dual viewing mode
- Excellent FOS performance (brightness, color gamut and wide viewing angle)
- \cdot One power supply
- · Stylish ID design

FEATURES

- · With touch screen
- · Chip-On-Glass
- · Wide Viewing Angle
- · RoHS Compliance
- · High Contrast Ratio

CONTACT INFORMATION

TPO Displays Corp.

No.12, Ke Jung Road, Science-Based Industrial Park, ChuNan 350, Miao-Li County, Taiwan, R.O.C. Tel:+886 37 586393 Fax:+886 37 586168 www.tpo.biz

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent - or other industrial or intellectual property rights. date of release: June 2006

Published in Hong Kong TPO confidential.

