Specification Sheet for

sunlight readable 7" car monitor

3070P4A07N031M and 3070P4A07N031M-1

IMPORTANT

This document contains important information and therefore should not br disclosed to third parties without prior written consent of Advanced Link Photonics Inc..

Version: 1.0 Date: 3/14/2012

Features

- > For In-Car Computing, PC, Server, GPS, and various VGA Use
- > High Brightness, High Contrast LCD Panel
- > 4-wire resistive Touch Screen (USB)
- > VGA Input (15 pin D-SUB) x 1 & Video Input x 2
- > Audio Input / Built-in Speaker
- > NTSC / PAL Multi-System
- > Auto detects 800x480 resolution
- > Upgraded High-Brightness LED or CCFL Backlight
- > Adjustable backlight level for night-time use
- > Last Input memory
- > Last Power setting memory
- > IR Remote Control
- > Auto power-on upon signal detection
- > Automatic display adjustment
- > On Screen Display Control
- > Mirror Image Flip (VGA and Video Modes)
- > Vertical Image Flip (VGA and Video Modes)
- > 20-Pin heavy-duty connector
- > TR for sun light readable
- > "E" Mark Certified for Automotive use
- > Anti Vibration
- > Support Max.36V Spike protection
- > Composite one can be set to video signal input or power on/off control signal input by DIP switch

Confidential

Version: 1.0 Date: 3/14/2012

Display Specification for model with LED backlight (307P4A07N031M-1)

Screen Size 7" (16:9) LED

Active Display Area (mm) 152.4 (H) x 91.44 (V)
Pixel Pitch (mm) 0.1905 (H) x 0.1905 (V)

Display Resolution (pixel) 800x480
Brightness (CD/m^2) 500
Contrast Ratio 300:1

Viewing Angles (CR >=10) 60,60(H); 60,40(V)

Supported Resolution 640*480@60Hz & 800*600@60Hz

Recommended Resolution 800x480@60Hz

Display Specification for model with CCFL backlight (307P4A07N031M)

Screen Size 7" (16:9) CCFL

Active Display Area (mm) 152.4 (H) x 91.44 (V)
Pixel Pitch (mm) 0.1905 (H) x 0.1905 (V)

Display Resolution (pixel) 800x480
Brightness (CD/m^2) 350
Contrast Ratio 300:1

Viewing Angles (CR >=10) 60,60(H); 60,40(V)

Supported Resolution 640*480@60Hz & 800*600@60Hz

Recommended Resolution 800x480@60Hz

Touch screen

Touch 4W Resistive

Touch screen interface USB

I/O Connector

20-Pin heavy-duty connector Complex lockable connector

VGA Input 15 pin D-Sub x 1

Video Input Composite RCA x 2

Audio Input / Built-in Speaker Audio in via RCA/ Internal Speaker

Touch screen interface USB

Power Management

Operating Voltage DC 12V

Power Consumption 8 W typical, normal operation

Mechanical and Environment

Dimension TBD Weight TBD

Operating Temperature -20~70 Celsius Storage Temperature -30~85 Celsius

Certitication FCC, CE, E13 Certification

ROHS Compliant YES

Version: 1.0 Date: 3/14/2012

Mechanical Appearance Draft:

