



When Image Experience Matters.

See Back for More Information [→](#)

LX1250TI QUICK START GUIDE

LX1250TI

Thank you for choosing Planar's LX1250 series monitor.

Customer Service:

To view online documentation and frequently asked questions, or to send an email to our technical support staff, please visit: www.planar.com/support or call 1-866-PLANAR1 (1-866-752-6271).

To receive advanced notification of product updates, please register your monitor at www.planar.com/support.

Planar is one of the world's most accomplished providers of flat-panel displays, with over 27 years expertise in flat-panel innovation. The company provides the most dependable display solutions for various applications in industrial, medical, and commercial markets.

1 Monitor Set-up


The monitor ships in the following configuration:

- Auto power on
 - No cables ship with the display
 - Accessory cables required for use
1. Obtain accessory cable PN# 997-5886-00LF GlenAir to VGA, Power, USB & Audio, or other GlenAir interface cable: Refer to **users manual** for Connector Pin definitions.
 2. Connect cable to Power Source (9-32VDC, 1.88A)
 3. Connect VGA source (Maximum resolution 1024 x 768)
 4. Connect USB HID Touch screen to PC
 5. Power on system
 6. If PC is set to 1024 x 768 resolution or lower, Display will auto sync to correct resolution
 7. Touch screen should be active

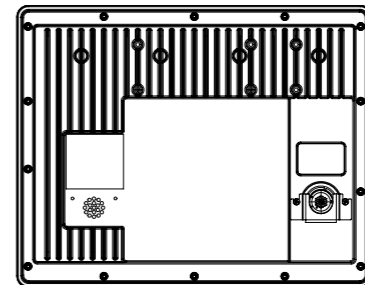
Touch driver support located at:

- For Windows Support: <http://www.irtouch.com/shtml/20091124180041.shtml>
- For Linux Support: <http://www.irtouch.com/shtml/2009129110904.shtml>

NOTE: Touch drivers should only be needed if calibration required. Touch screen is HID compliant.

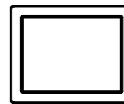
NOTE: Front Panel Button  is a Power Switch Pass through for remote PC shutdown. Switch configuration: N.O. SPST switches (not Monitor Power) an external device.

The test results show that this device meets the FCC rules. Refer to the product operation manual for FCC classification found at www.planar.com/support. Those limits are set to protect residential areas from devices with harmful emission. This device will produce, use, and radiate radio frequency energy. Failure to follow the user's manual to install or use this device might produce harmful interference with radio communication. Planar does not guarantee that this type of harmful interference will not occur in some special installations. The interference caused by this device with the reception of radio or television signals may be verified by turning the device on and off. Any changes or modifications to this TFT LCD would void the user's authority to operate this device.



2 Package Overview

Contents -



LX1250TI Display

Important Recycle Instruction -

This product may contain electronic waste that can be hazardous if not disposed of properly. Recycle or dispose in accordance with local, state, or federal Laws. For more information, contact the Electronic Industries Alliance at WWW.EIAE.ORG. For lamp specific disposal information check WWW.LAMPRECYCLE.ORG.