40" LCD Display Touch Screen Assembly



When you need to customize a 40" LCD panel, need a sturdy surround for public display, or need a Touch Screen Assembly, please don't hesitate to get in touch with us.

The LCD4000 Touch Screen Assembly consists of a bezel, front panel and back.

If used in Portrait mode, the elimination of what would normally be a sideways manufacturers' logo adds to the visual appeal. Covering the user controls permits an additional level of security by keeping unauthorized persons from changing inputs, menu settings or powering off the unit.

Tight, computer controlled tolerances insure a snug fit with perfect laser-cut optional openings for IR, stand mounting & control button access.

Secure fasteners permit the installer to firmly affix the components to the screen without damage.

Bezel

The LCD4000 Touch Screen Bezel easily slips over the screen and fastens into place. It is constructed using Laser-Cut High-Tensile Strength Stainless Steel.

Touch Screen Front Panel

The Touch Screen Front Panel component is constructed using Polycarbonate Shatter-Resistant Lens material.

Back

A separate Powder Coated High-Tensile Strength Steel Back can be added to protect the back of the LCD unit so that it is vandalresistant and resists key scratches and spray paint. The components maintain your LCD's slim profile without damaging the unit's case or voiding the manufacturer's warranty.

Frames can be ordered without cutouts permitting a completely uncluttered frame without any identification on the front.

Text and logos can be silk-screened and embedded in the High-Gloss, Semi-Gloss or Matte Powder Coated finish.

Presale Consultation

Our expert team works with you to not only determine the intricacies of your installation, but how you and your staff can best utilize your automation solution to maximize your return on investment.

You can take advantage of robust and feature-rich solutions that offer low cost of ownership and significant operational efficiencies.

Account Management

Delphi provides professional automation services. A full consultation service for operation, service, usability and deployment is available. Delphi boasts unparalleled experience in designing and delivering solutions.



Delphi International • 650-802-9696

Automated Solutions • www.delphi-intl.com

40" DISPLAY SOLUTION

Public Building Information Displays

The VS400 combines an extremely protective enclosure, and a high contrast large 40" diagonal LCD monitor into one integrated package. It is suitable for a wide variety of display applications.

The system delivers exceedingly high guality images of video and computer generated data in public information environments.

The VS400's video & data capabilities allow the display of virtually any image on its large 40" diagonal LCD monitor. This monitor's versatility enables it to be oriented in either landscape or portrait modes to fit any application.

The quality and versatility of the VS400 makes it the ideal information display for your applications.

The unique protective enclosure of the VS400 adds a level of security, lowers equipment noise levels and offers a multitude of simple and inexpensive mounting options. A number of preferences are available to compliment any installation.

Protective, touch and anti-reflective screens; a selection of custom finishes and a 40" touch screen option are just a few of the advantages of the VS400. Its design also allows wires and cables to be hidden, yet easily accessible for system modification and updates, and flexible monitor placement. The quality and versatility of the VS400 makes it the ideal information display for your applications.

Display, Projector, & Other Equipment Options



Large Screen LCD Displays



Plasma Displays

Peripheral Components

Projectors

CRTs

Flat Panel LCDs

SOLUTION ARCHITECTS

If you would like more information on how Delphi can help drive your strategy forward then please contact:	
solutions@delphi-intl.com	Delphi International
www.delphi-intl.com	Telephone: 650 802 9696 Fax: 650 802 0940

© Delphi International, Inc 2003. All Rights Reserved

The information contained herein is the property of Delphi International and is supplied without liability for errors or omissions. No part may be reproduced or used except as authorized by written permission. The copyright and the foregoing restriction on reproduction and use extend to all media in which the information may be embodied. *Other names and brands may be claimed as the property of others. Information regarding third party products is provided solely for educational purposes.