
Retail Displays

- M150OSS 15" Touch Display
- M170OSS 17" Touch Display

Chassis Displays

- C150OSS 15" Touch Display
- C170OSS 17" Touch Display

Touch Technology

- SCT3250EX Touch System
M1500SS 15” Touch Display

Features

- Touch Stability
- Adjust and Locking Mechanism
- High-bright Display Option
- Locking OSD
- Cable Management
- POS Peripheral Attachment
- SCT3250EX Touch System
M1500SS 15" Touch Display

Touch Stability

Rigid monitor backbone avoids monitor rocking and minimizes double touches
M1500SS 15” Touch Display

Adjustment and Locking Mechanism

Adjustment and locking mechanism
(range from 0 to 60 degrees)
Ideal solution for high-ambient light or indirect sunlight environments with 550-nit, 500:1 contrast display (not a direct sunlight display)
Locking OSD controls avoid accidental or unauthorized display adjustments.
M1500SS 15” Touch Display

Cable Management

Base with external and internal guides route multimedia, video, touch and peripheral cables through the back of the stand for a clean appearance.
Attachment plate mounts on left or right side of monitor
M1700SS 17” Touch Display

Features

- High-bright Display
- Touch Stability
- Adjust and Locking Mechanism
- Wall Mountable
- Cable Management
- POS Peripheral Attachment
- DVI Capability
- SCT3250EX Touch System
M1700SS 17” Touch Display

High-bright Display

An ideal solution for high-ambient light or indirect sunlight environments with 400-nit, 500:1 contrast display (not a direct sunlight display)
M1700SS 17” Touch Display

Touch Stability

Rigid monitor backbone avoids monitor rocking and minimizes double touches
M1700SS 17” Touch Display
Adjustment and Locking Mechanism

Adjustment and locking mechanism
(range from 0 to 90 degrees)
M1700SS 17” Touch Display
Wall Mountable

Key-hole pattern, cable management and 90 degree adjustment for wall mounting.
Base with internal guides route multimedia, video, touch and peripheral cables through the back or bottom of the stand for a clean appearance.
M1700SS 17” Touch Display
POS Peripheral Attachment System

Attachment plate mounts on left or right side of monitor
M1700SS 17” Touch Display

DVI Capability

DVI video processing capability enables high-speed screen refreshing for graphic intensive applications.
C1500SS 15” Touch Display

Features

- Bezels Options
- Mounting Options
- Remote OSD
- SCT3250EX Touch System
C1500SS 15” Touch Display

Bezel Options

Contour Flange Bezel for most enclosure applications.
Industrial Flange Bezel for NEMA 4 / IP66 environments.
C1500SS 15” Touch Display

Mounting Options

Standard mounting brackets for top/bottom or side mounting

Optional VESA-mount bracket
C1500SS 15” Touch Display
Remote OSD Control

Remote OSD control for accessing display settings from outside the enclosure.
C1700SS 17" Touch Display

Features
- Bezels Options
- Mounting Options
- SCT3250EX Touch System
C1700SS 17” Touch Display

Bezel Options

Contour Flanged Bezel

Industrial Flange Bezel for NEMA 4 / IP66 environments.
C1700SS 17” Touch Display

Mounting Options

Standard mounting brackets for side mounting
Features

- Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants
- Proprietary hard coat provides premium surface durability and wear
- Advanced EX II electronics provide fast, accurate, reliable touch response
- Glass sensor construction provides excellent optical characteristics
- USB or Serial protocols to suit application needs
Features

• Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants

• Proprietary hard coat provides premium surface durability and wear

• Advanced EX II electronics provide fast, accurate, reliable touch response

• Glass sensor construction provides excellent optical characteristics

• USB or Serial protocols to suit application needs
Features

• Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants

• Proprietary hard coat provides premium surface durability and wear

• Advanced EX II electronics provide fast, accurate, reliable touch response

• Glass sensor construction provides excellent optical characteristics

• USB or Serial protocols to suit application needs
Features

- Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants
- Proprietary hard coat provides premium surface durability and wear
- Advanced EX II electronics provide fast, accurate, reliable touch response
- Glass sensor construction provides excellent optical characteristics
- USB or Serial protocols to suit application needs
Features

• Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants

• Proprietary hard coat provides premium surface durability and wear

• Advanced EX II electronics provide fast, accurate, reliable touch response

• Glass sensor construction provides excellent optical characteristics

• USB or Serial protocols to suit application needs