# 3M<sup>™</sup> MicroTouch<sup>™</sup> Displays



## Sturdy. Steady. Stable.







## 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





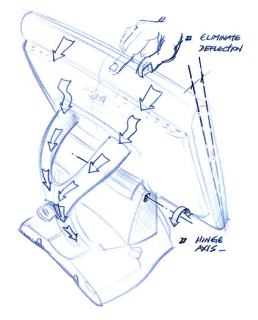




#### M150OSS 15" Touch Display Touch Stability







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)









MicroToucl

#### M1500SS 15" Touch Display High-Bright Display Option



Ideal solution for high-ambient light or indirect sunlight environments with 550-nit, 500:1 contrast display (not a direct sunlight display)









#### M150OSS 15" Touch Display Locking OSD



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









MicroTouci

#### M1500SS 15" Touch Display POS Peripheral Attachment System





Attachment plate mounts on left or right side of monitor









## M1700SS 17" Touch Display









#### 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)









#### M170OSS 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)









#### M170OSS 17" Touch Display Wall Mountable





Key-hole pattern, cable management and 90 degree adjustment for wall mounting.









#### M170OSS 17" Touch Display Cable Management



Base with internal guides route multimedia, video, touch and peripheral cables through the back or bottom of the stand for a clean appearance.

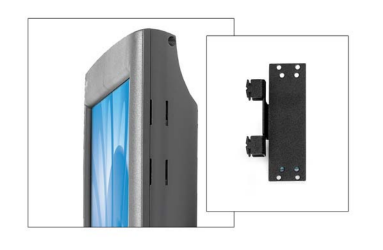








#### M1700SS 17" Touch Display POS Peripheral Attachment System





Attachment plate mounts on left or right side of monitor









#### M170OSS 17" Touch Display DVI Capability





DVI video processing capability enables high-speed screen refreshing for graphic intensive applications.









## C1500SS 15" Touch Display









#### 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



Back





#### C1500SS 15" Touch Display Remote OSD Control



Remote OSD control for accessing display settings from outside the enclosure









## C1700SS 17" Touch Display







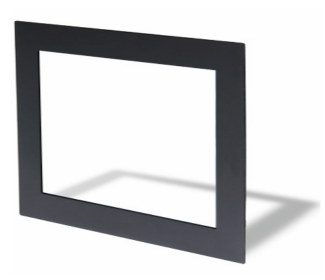


#### C1700SS 17" Touch Display Bezel Options





**Contour Flanged Bezel** 



Industrial Flange Bezel for NEMA 4 / IP66 environments.



Back

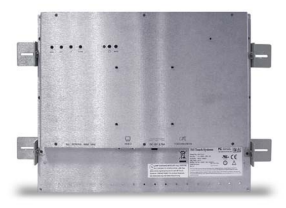




#### C1700SS 17" Touch Display Mounting Options









Standard mounting brackets for side mounting

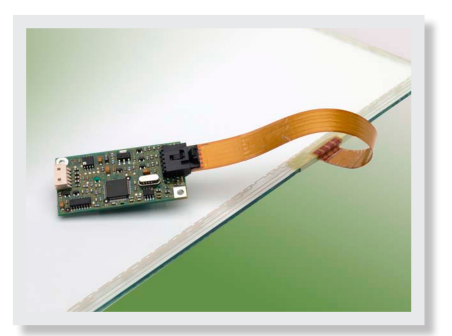








- Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants
- Proprietary hard coat provides premium surface durability and wear
- Advanced EX II electronics provide fast, accurate, reliable touch response
- Glass sensor construction provides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



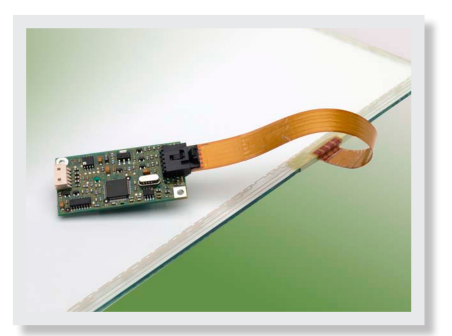








- Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants
- Proprietary hard coat provides premium surface durability and wear
- Advanced EX II electronics provide fast, accurate, reliable touch response
- Glass sensor construction provides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



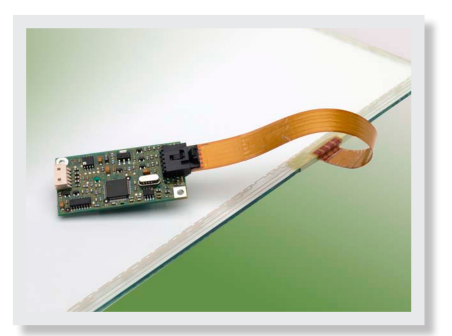








- Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants
- Proprietary hard coat provides premium surface durability and wear
- Advanced EX II electronics provide fast, accurate, reliable touch response
- Glass sensor construction provides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



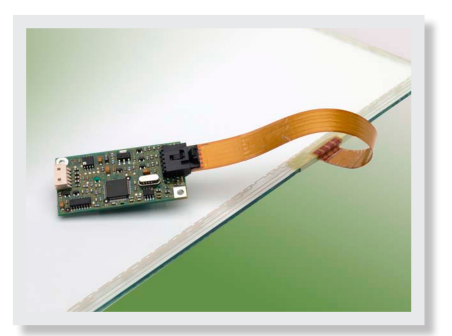








- Capacitive sensing technology provides superior performance in the presence of dirt, dust, moisture or other contaminants
- Proprietary hard coat provides premium surface durability and wear
- Advanced EX II electronics provide fast, accurate, reliable touch response
- Glass sensor construction provides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











- 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

