

## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[3M](#)  
[11-81375-225](#)

For any questions, you can email us directly:

[sales@integrated-circuit.com](mailto:sales@integrated-circuit.com)

# 3M™ MicroTouch™ Display M1500SS

## The Clear Choice for Optics, Durability, and Touch Stability

The 3M MicroTouch Display M1500SS (15"), a purpose-built, surface capacitive touch display, provides a cost-competitive touch alternative to 5-wire resistive display solutions. The display offers a stable base, highly durable touch screen, brilliant optics and a cable management system, all in an elegant and simple-to-use design. This display easily integrates into numerous point-of-sale, PC, and thin client systems making it ideal for applications requiring long life, 24/7 uptime, and the assurance of a 3-year "unlimited touches" warranty. Activated only by human touch, the M1500SS display eliminates inadvertent or false touches from jewelry, clothing, or handheld objects, making it the clear choice for applications where reliability is key.

### The Clear Choice

The M1500SS display utilizes an all-glass surface capacitive touch sensor and proprietary 3M™ ClearTek™ Hard Coat to deliver superior durability, 91.5% light transmission, 225-nit brightness (with touchscreen), 500:1 contrast ratio, and an ultra-fast 5.4 millisecond touch response time.

### Rock-solid Display Base

The M1500SS display is designed with touch in mind which results in rock-solid touch stability even under rapidly repeating and/or heavy tapping. Most displays that were not designed for touch can wobble and/or flex, potentially causing a double touch that can increase operator error and create an unsatisfactory customer experience. The M1500SS display has the flexibility to attach peripheral devices to the left or right of the display bezel and even maintains its touch stability when locked in position at display angles ranging from 0 to 60 degrees.

### Cost-Effective

The M1500SS display employs an all-glass touch sensor that has no moving parts, unlike 5-wire resistive solutions that rely on compression of the film and conductive coatings to recognize touch. Since force is required



to activate a resistive touch screen, it is susceptible to mechanical wear and the appearance of "Newton Rings" which can potentially reduce product life and optical performance. This rugged M1500SS touch display continues to operate in the presence of on-screen contaminants and carries 3-year "unlimited touch" warranty. In addition, 3M owns the design and tooling for the display thereby increasing control over the product life cycle and decreasing the possibility for an external change.

### Recommended Applications

• Point of Sale (POS)	• Unattended Environments
• Point of Service	• Point of Information (POI)
• Kiosks	• Hospitality
• Digital Signage	• Financial

Feature	Benefit
All-Glass, One-Layer Solution	<ul style="list-style-type: none"> <li>Provides 91.5% light transmission as compared to 80% for certain 5-wire resistive solutions</li> <li>Unaffected by UV light that can cause degradation of optics and yellowing of film-based touch sensors over time</li> <li>No moving parts improves reliability</li> <li>Inherently free from the appearance of "Newton Rings"</li> </ul>
3M ClearTek Hard Coat	<ul style="list-style-type: none"> <li>Proprietary coating is uniformly heat infused into the glass creating a non-permeable barrier for increased scratch and chemical resistance</li> <li>Low surface energy coating promotes smooth finger drag</li> <li>Unaffected by surface contaminants</li> </ul>
Total Touch Solution	<ul style="list-style-type: none"> <li>Unlike other touch display manufacturers that utilize 3rd party touch sensors, electronics, and or software in their design, 3M owns, understands, and warranties the entire system for an unlimited amount of touches for 3 years</li> </ul>

## 3M™ MicroTouch™ Display M1500SS Specifications

### Functional

LCD Technology	TFT, Active Matrix
Display Colors	16.2 million
Pixel Pitch	.297 mm
Brightness without touch screen	250 cd/m <sup>2</sup> (nit) typical
Brightness with touch screen (max.) <sup>1</sup>	225 cd/m <sup>2</sup> (nit) typical
Contrast Ratio	500:1
Video Response Time	12 ms typical
Touch Response Time	5.4 ms typical
Viewing Angle (from center)**	Horizontal: ±70 degrees typical Vertical: ±70 degrees typical
Front Panel Buttons	Menu, Select, Adjust, Power
On Screen Display Controls	Brightness, Contrast, Horizontal/Vertical Position, Clock, Phase, Auto Phase, Color, Lockable OSD
Maximum Resolution	1024 x 768
Operating Environment	0 to 40 degrees C Relative Humidity, Non-condensing 85%
Storage Environment	-20 to +60 degrees C



Key hole pattern in base allows bolt-down mounting.



Peripheral Attachment System allows use of multiple peripheral devices.

### Physical

Dimensions (WxHxD) (Depth includes base)	408 x 398.3 x 258.7 mm 16.1 x 15.7 x 10.2 inches
Display Area (WxH)	304.1 x 228.1 mm 12 x 9 inches
Video Cable Connector	15-pin D-sub
Power Supply	12V DC Power Supply
Power Savings <sup>2</sup>	DPMS, VESA Compliant
Power Consumption	<30W, Normal Operation
Backlight Life	40,000 hrs. typical
Weight (Net)	7.4 kg/16.3 lbs.
RoHS Compliant	Yes
Agency Approvals	FCC B, CE, UL/cUL, C-Tick, CCC
Mounting Options	VESA mounting compatible, 75mm
Multimedia	Full multimedia capability
Color Option	Black
Controller Option	Serial, USB
Warranty	3 years of unlimited touches

### Standard Part Numbers

Part Number	Description
11-81375-225	USB
11-81375-227	Serial

\*\* Measured at a contrast ratio of 5

(1) Brightness measured using 3M MicroTouch Sensor SCT3250

(2) DPMS: Display power management signaling for reduced power consumption during non-use.

### 3M Touch Systems

Subsidiary of 3M Company  
501 Griffin Brook Park Drive  
Methuen, MA 01844  
U.S.A.

1-888-659-1080

[www.3M.com/touch](http://www.3M.com/touch)



**RoHS Directive compliant:** In accordance with European Directive 2002/95/EC, "RoHS Directive compliant" means that the product or part does not contain any of the following substances in excess of the following maximum concentration values in any homogeneous material, unless the substance is in an application that is exempt under RoHS: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by 3M in writing, this information represents 3M's knowledge and belief based on information provided by third party suppliers to 3M. (9/06)

**IMPORTANT NOTICE TO PURCHASER:** Specifications are subject to change without notice. These 3M Touch Systems' Products and software are warranted to meet their published specifications from the date of shipment and for the period stated in the specification. 3M Touch Systems makes no additional warranties, express or implied, including but not limited to any implied warranties of merchantability or fitness for a particular purpose. User is responsible for determining whether the 3M Touch Systems Products and software are fit for User's particular purpose and suitable for its method of production, including intellectual property liability for User's application. If the Product, software or software media is proven not to have met 3M Touch Systems' warranty, then 3M Touch Systems' sole obligation and User's and Purchaser's exclusive remedy, will be, at 3M Touch Systems' option, to repair or replace that Product quantity or software media to refund its purchase price. 3M Touch Systems has no obligation under 3M Touch Systems' warranty for any Product, software or software media that has been modified or damaged through misuse, neglect, or subsequent manufacturing operations or assemblies by anyone other than 3M Touch Systems. 3M Touch Systems shall not be liable in any action against it in any way related to the Products or software for any loss or damages, whether non-specified direct, indirect, special, incidental or consequential (including downtime, loss of profits or goodwill) regardless of the legal theory asserted. (7/02)