# 3M<sup>™</sup> MicroTouch<sup>™</sup> Display C2234SW

## The Clear Choice for Optics, Reliability, and Ease of Integration

The 22-inch **3M**<sup>••</sup> **MicroTouch**<sup>••</sup> **Display C2234SW**, a robust metal chassis display using 3M's industry-standard surface capacitive touch technology, provides a durable, optically-enhanced, and engaging large form factor display for use in industrial automation equipment and kiosk enclosures. The C2234SW display offers multiple mounting options to make integration easy. A remote on-screen display module helps simplify any changes to the display image during installation or system maintenance.

#### **The Clear Choice**

The C2234SW display has an all-glass 3M surface capacitive touch sensor with proprietary 3M<sup>™</sup> ClearTek<sup>™</sup> Hard Coat to deliver superior durability, 91.5% light transmission, 225-nit brightness (with touch screen), 1000:1 contrast ratio and an ultra-fast 5.4 millisecond touch contact time. The C2234SW display operates reliably in the presence of on-screen contaminants and carries a 3-year "unlimited touches" warranty.

#### **Multiple Mounting Options**

Multiple mounting options enable customers to meet their application needs at minimal cost. The C2234SW display offers a 100mm VESA pattern to provide arm mounting capability for industrial automation equipment. This minimizes the capital expenditure needed to upgrade equipment with touch. L-brackets (standard) are available for installations that require the touch display to be fully enclosed.

#### **Total Touch Solution**

3M manufactures the entire touch system (sensor, electronics, and drivers) and owns the production tools for manufacturing the C2234SW chassis in order to deliver a complete touch display system that is truly designed for touch. The dual mode touch controller provides the user flex-



ibility to choose between USB HID or Serial communication protocol at the time of installation. Since 3M owns the production tools for the C2234SW the product lifecycle can be controlled to ensure product continuity.

#### **Recommended Applications**

- Industrial Automation
- Security Systems
- Self ServiceHospitality
- Point-of-Information (POI)
  - Home Automation

Feature	Benefit
3M <sup>™</sup> MicroTouch <sup>™</sup> SCT System	<ul> <li>All glass solution provides 91.5% light transmission delivering superior optical performance</li> <li>Dedicated ASIC creates ultrafast 5.4 millisecond touch response</li> </ul>
3M <sup>™</sup> ClearTek <sup>™</sup> Hard Coat	<ul> <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> <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 three years</li> </ul>



### 3M<sup>™</sup> MicroTouch<sup>™</sup> Display C2234SW Specifications

#### **Functional Specifications**

#### **Display Details**

LCD Technology	TFT, Active Matrix
Display Colors	16.7 million
Pixel Pitch	.282 x .282mm
Brightness with touch sensor (max.) <sup>1</sup>	250 cd/m² (nit) typical 225 cd/m² (nit) typical
Contrast Ratio	1000:1 typical
Viewing Angle <sup>2</sup>	Horizontal: 170 degrees typical Vertical: 160 degrees typical
Video Response Time <sup>3</sup>	5 ms typical
Control Type	OSD
Native Resolution	1680x1050

#### **Touch Details**

Touch Point Speed	5.4 ms
Input Type	Finger
Touch Communication	USB and RS232 (Serial)
Operating System Support	Windows 7/Vista/XP, Linux, Mac OS

Brightness measured on a display with 3M<sup>--</sup> Surface Capacitive sensor.
 Measured at a contrast ratio of 10.
 Grav to Grav

#### Physical Specifications

#### **Product Details**

Operating Environment	0 to +40 degrees C Relative Humidity, non-condensing 90%
Storage Environment	-10 to +60 degrees C
Video Input	DVI and VGA
Multimedia	Audio input, 3 watt audio output
VESA Pattern	100mm x 100mm
Power Supply	12 VDC Power Supply (external)
Power Consumption	40 watts maximum
RoHS Compliant	Yes
Agency Approvals	FCC-B, CE, TUV, CCC
Warranty	3 years

#### **Dimensions and Weight**

Physical (WxHxD)	500.0 x 328.4 x 51.87 mm 19.7 x 12.9 x 2.0 inches
Display Area (WxH) (viewing area)	473.8 x 296.1 mm 18.7 x 11.7 inches
Packaging (WxHxD)	610 x 490 x 194 mm 24.0 x 19.3 x 7.6 inches
Display weight	6.4 kg / 14.0 lb
Packaging/Display weight	12 kg / 26.4 lb

Part Number

98-0003-3598-8



Input Connections





Optional Remote On-screen Display Module (Part number: 30114)

#### 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

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. As usuable 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' varranty, then 3M Touch Systems' option, to repair or replace that Product quantity or software mediator to refund its purchase price. 3M Touch Systems has no obligation under 3M Touch Systems' warranty thor any Product, software or software media that has been modified or damaged through misuse, accident, neglect, or subsequent manufacturing operations or assemblies by anyone other than 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 good/will) regardless of the legal theory asserted. (7/02)

