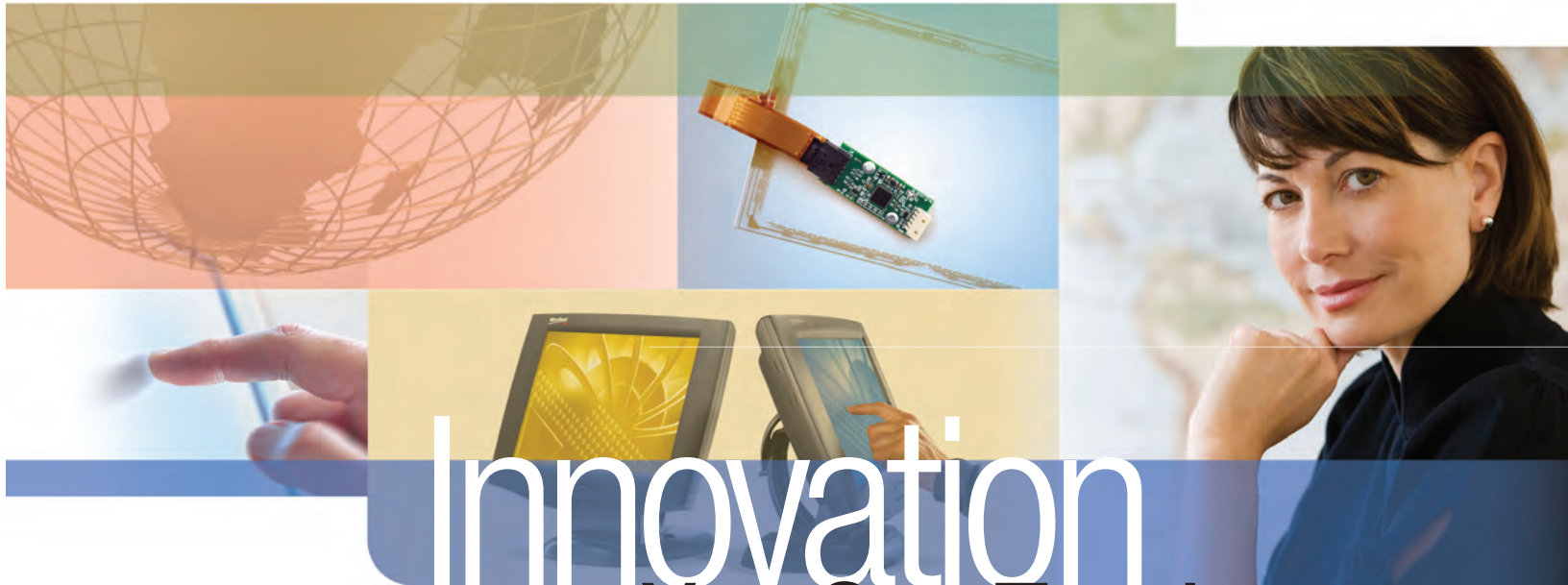


3M Touch Systems



Highlights

- World-renowned touch technologies and products
- Global Application Engineering Support
- Providing total solutions from a company you can trust – 3M

3M Touch Systems offers a broad offering of touch products with a commitment to ease of integration, responsiveness, reliability and simplicity of use. Our continued success in delivering innovative touch solutions is fostered by our commitment to be a premier supplier in the touch industry.

Our world-class organization provides expert technical consulting services and support wherever our products are designed, integrated or delivered. It is this complete solution approach that ensures remarkable compatibility and exceptional service, backed by 3M.

MicroTouch

3M

3M™ MicroTouch™ Systems

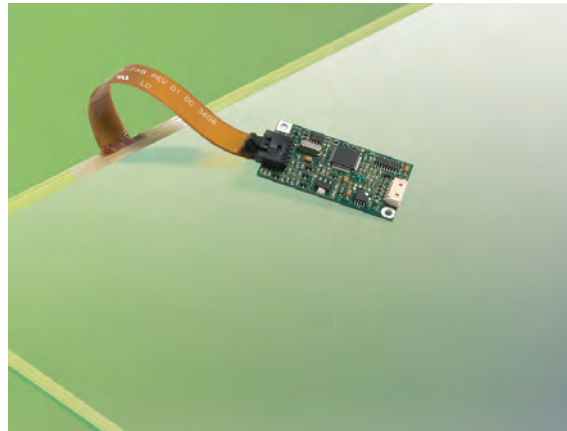
FOR APPLICATIONS RANGING FROM 5,7" TO 32"

3M™ MicroTouch™ System SCT3250EX

SURFACE CAPACITIVE TECHNOLOGY

The 3M MicroTouch System SCT3250EX (formerly the 3M™ MicroTouch™ ClearTek™ II Touch System) with its durable, scratch-resistant surface is a robust touch solution that shrugs off on-screen contaminants such as chemicals, grease, dirt, and liquids without interrupting operation.

Based on the 3M™ MicroTouch™ Controller EX, available in USB, USB-HID or Serial protocol, this solution is ideal for a multitude of touch applications where exceptional performance, vibrant optics and environmental robustness is mission critical, 24-hours a day, 7 days a week.



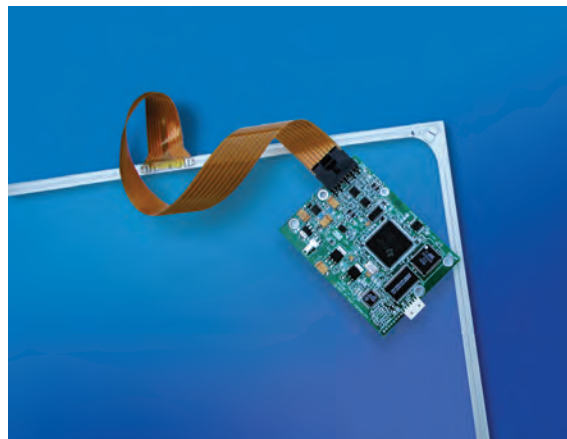
FOR APPLICATIONS RANGING FROM 32" TO 46"

3M™ MicroTouch™ System DST2270DX

DISPERSIVE SIGNAL TECHNOLOGY

The 3M MicroTouch System DST2270DX offers large-screen LCD display applications a touch solution with fast, accurate, and repeatable response and operation unaffected by contaminants, static objects or other touches on the screen. With chemically-strenghtened glass and an anti-glare etch, this finger, glove or stylus-activated touch solution is ideal for interactive product selectors, point of information, wayfinders and other digital signage applications.

The DST2270DX touch system is available from industry-leading display integrators around the world.



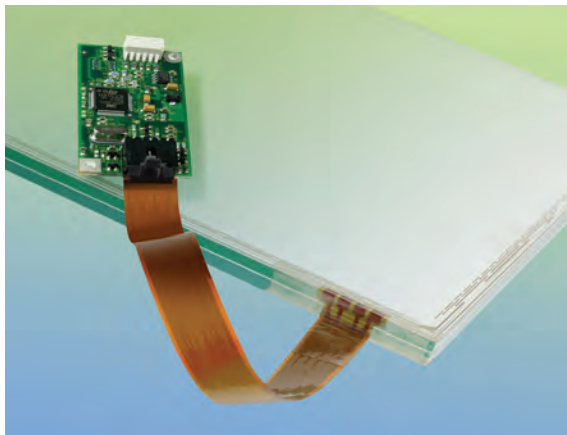
FOR RUGGED AND VANDAL-PRONE APPLICATIONS

3M™ MicroTouch™ System SCT7650EX

SURFACE CAPACITIVE TECHNOLOGY

The 3M MicroTouch System SCT7650EX is an ideal solution for rugged self-service kiosks and ATM applications – environments where impact strength, shatter resistance, superior surface wear, and viewer privacy are a requirement.

As 3M's most rugged touch product, its construction combines a 3M surface capacitive touch sensor with 4mm backer glass with optically-clear lamination. This glass-on-glass laminated construction makes it an ideal touch solution for unsupervised, vandal-prone environments. Available as a standard product in display sizes ranging from 12" to 19", or as a custom product in display sizes ranging from 5.7" to 32".



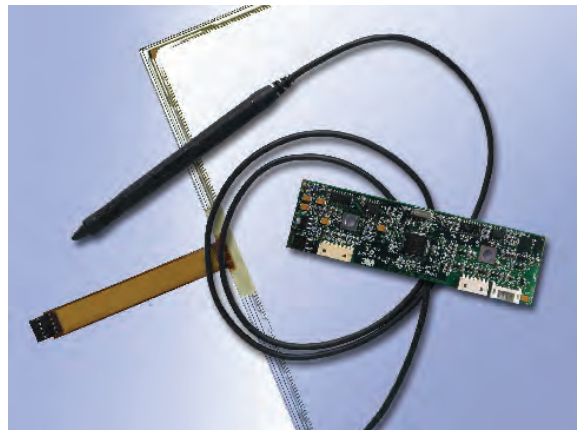
3M™ MicroTouch™ Systems

FOR SIGNATURE CAPTURE AND GLOVED APPLICATIONS

3M™ MicroTouch™ System SCT3250SX

SURFACE CAPACITIVE TECHNOLOGY

The 3M MicroTouch System SCT3250SX extends the input flexibility of the 3M MicroTouch System SCT3250EX by supporting both touch and pen input. The SCT3250SX system's tethered stylus offers handwriting recognition, signature capture, and on-screen annotation capabilities. It is an excellent solution for applications with dense menus or with detailed images too small to touch with a finger. Available in display sizes ranging from 5.7" to 32".



FOR MULTI-TOUCH APPLICATIONS

3M™ Multi-Touch Display M2256PW and C2254PW

The 22-inch 3M Multi-Touch Display available in desktop and chassis version combines a projected capacitive matrix touch screen offering ultra-fast, accurate, and precise 20-plus finger touch response, with a high-definition, wide viewing angle LCD to create a multi-touch display that meets or exceeds the most demanding interactive applications. Both display incorporate a highly-durable glass front surface with anti-stiction properties that maximizes the user experience for simple or advanced gestures. Both displays work with thin gloves, responses to very light touch, and are fully compatible with Windows 7.



FOR MULTI-TOUCH APPLICATIONS

3M™ Projected Capacitive Technology

Leveraging more than 25 years of capacitive sensing expertise, 3M innovation has developed 3M Projected Capacitive Technology (3MPCT) with "full multi-touch" capabilities. Designed to push touch performance beyond traditional zoom, pinch, expand and rotate capabilities, this technology offers developers an interactive tool of 20 resolvable touches at less than 6 millisecond (ms) point speed.



For information, please call +44(0)1635264130 or visit www.3M.com/touch

3M

3M™ MicroTouch™ Displays

3M™ MicroTouch™ Displays meet the latest industry compliance requirements and are backed by a 3-year "unlimited touches" warranty.



3M™ MicroTouch™ Display M1500SS (15")

- 250-nit, 500:1 contrast ratio
- High-brightness option: 550-nit, 500:1 contrast ratio
- Positive locking adjustment feature
- Display angle adjustable from 0 to 60 degrees
- VESA mountable
- Peripheral Attachment System
- 3M Surface Capacitive touch technology

3M™ MicroTouch™ Display M1700SS (17")

- 300-nit, 800:1 contrast ratio
- DVI-I digital and 15 pin D-sub analog video support
- Locking display adjustment
- Wall and VESA mountable
- Display angle adjustable from -5 to 90 degrees
- Peripheral Attachment System
- 3M Surface Capacitive touch technology

3M™ MicroTouch™ Display C1500SS (15")

- 250-nit, 500:1 contrast ratio LCD
- Multiple mounting options
- Remote OSD
- Robust metal enclosure
- VESA-mount compliant
- Three bezel options for maximum design flexibility: Slimline, Contour Flanged, and Industrial Flanged
- 3M Surface Capacitive touch technology
- Also available in 17" display size as the 3M MicroTouch Display C1700SS
- Also available the C2234SW chassis in 22" display size



For more information on 3M touch products, please contact:

UK/Ireland/Nordic	+44(0)1635264130	Germany/Austria/Switzerland	+49 (0)2131144003
Spain/Portugal	+34 93 208 12 48	Belgium/Netherlands	+49 (0)2131144003
Italy/Greece/Turkey	+39 0270353151	France	0800 91 11 85
Central East Europe	+39 0270353151		

3M Touch Systems UK Ltd.

The Votec Centre
Hambridge Lane
Newbury, Berkshire,
RG14 5TN
United Kingdom
+44 (0) 1635 264 123
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 mediator 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, accident, 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)

