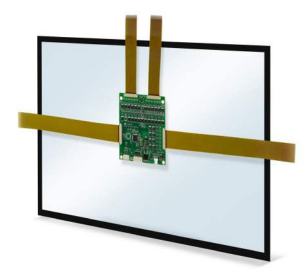
3M[™] Multi-Touch System PCT2000PX

The Innovative Choice for Next Generation User Interfaces

With more than 25 years of capacitive touch sensing and manufacturing expertise, 3M has developed a purpose-built multi-touch system for applications that demand high-performance multi-touch functionality for displays ranging from 15 to 32 inches. The 3M[™] Multi-Touch System PCT2000PX provides customers with a leading-edge solution that resolves up to 40 simultaneous multi-touch events with palm rejection at speeds 167% faster than the 60 Hz refresh rate of many industrial displays. This innovative multi-touch solution goes beyond two-touch gestures to enable intuitive, easy-to-use natural user interfaces that can create more engaging user experiences.

The PCT2000PX multi-touch system exemplifies 3M's strong system solution focus by combining 3M proprietary touchscreen manufacturing technology with the patented 3M[™] Multi-Touch Controller PX400 to overcome existing design challenges in scaling projected capacitive technology (PCAP) solutions beyond common portable device sizes (3.5 to 11.6 inches). This system has been designed and engineered specifically for 15 inch to 32 inch displays so OEM's and integrators can use its unique feature set without settling for scaled up versions of mobile handheld electronics and manufacturing processes. With the PCT2000PX multi-touch system, 3M now offers a wide range of multi-touch system products that use advanced sensing techniques to address the unique needs of larger display applications.

The PCT2000PX system's non-active, chemically-strengthened cover glass offers a durable surface that protects the underlying conductive elements while helping make the touchscreen virtually functionally impervious to surface scratches. This feature enables leading-edge industrial design techniques, such as flat front surfaces, that eliminate the need for bulky bezels required by other touch technologies to protect



the active surface touch components. In addition to adding sophisticated industrial design, the flat front surface solution eliminates dust and debris build-up at the edges of the display and also helps increase overall system reliability by not having critical components on the touchscreen surface that can be damaged or obstructed.

Recommended Applications

- Gaming and Amusement
- Retail POS
- Point of Information
- Self Service
- Telepresence
- Health Care
- Audio Visual
- Digital Signage
- Retail Brand Experience
- Industrial

Feature	Benefit
3M PCT Fully-integrated System Solution	 Touchscreen and electronics tuned for precise, full multi-touch functionality, even at the edges and corners of the display Integrated standard systems offered from a single source ensures full system support and warranty Robust system solution tested to work with many display technologies provides integration and design flexibility
Patented 3M Electronics	 Reports simultaneous multi-touch events while supporting palm rejection at speeds 167% faster than the 60 Hz refresh rate of many industrial displays High signal-to-noise ratio provides input flexibility including thin gloves and fingertips. Ultra-high definition touch for smooth draw capability and ability to distinguish multiple fingers in close proximity Custom ASIC design offers a standard protocol for any size between 15 and 32 inches and facilitates seamless application development
3M PCT with Engineered Cover Glass	 Enables leading edge industrial design solutions with a uniform narrow black border graphics design No surface components or bezel requirement limits debris build up which results in increased reliability Easy-to-clean, no wear surface provides operation unaffected by surface scratches Smooth edge finish for improved durability and handling safety Anti-stiction surface allows for "easy drag feel" for smooth touch performance. Anti-glare for table-top applications or strong ambient lighting environments.

3M[™] Multi-Touch System PCT2000PX Specifications

System Performance

Touch Inputs	15" to 26": 20 touches with palm rejection 27" to 32": 40 touches with palm rejection
Input Method	Finger, thin gloves
Accuracy	>99% of true position
Resolution	4K x 4K
Linearization	Inherently Linear (only video alignment needed)
Tail Connection	Solder-less design
Light Transmission	> 87%

Electronics (3M Multi-Touch Controller PX)

Communication	USB HID Digitizer, Serial RS-232		
Dimensions: 15" 16" to 26" 27" to 32"	2.75" x 2.75" (69.85 mm x 69.85 mm) REF 3.25" x 2.75" (82.55 mm x 69.85 mm) REF 3.45" x 3.33" (87.63 mm x 84.46 mm) REF		
Operating Current	15": 236mA 16" to 26": 360 mA 27" to 32": 380 mA		
Sleep Current	15": 850 uA 16" to 26": 850 uA 27" to 32": 750 uA		
Power Connection	Self-powered 5V @ 2 A max		
Connectors	ZIF (touchscreen side) Molex (USB/Serial COM side)		
Touch Refresh Rate	Greater than 100 Hz (<10 ms)		

Ordering Information

Diagonal	Format	Part Number
15" (15.08")	4:3	98-0003-3751-3
15" (15.65")	16:9	98-0003-3850-3
17" (17.15")	5:4	98-0003-3745-5
18.5" (18.61")	16:9	98-0003-3763-8
19" (19.09")	5:4	98-0003-3800-8
20" (20.11")	16:9	98-0003-3802-4
21.5" (21.5")	16:9	98-0003-3781-0
22" (22.10")	16:9	98-0003-3771-1
23" (23.13")	16:9	98-0003-3805-7
24" (24.00")	16:9	98-0003-3775-2
26" (26.00")	16:9	98-0003-3832-1
27" (27.00")	16:9	98-0003-3779-4
32" (31.69")	16:9	98-0003-3783-6

Reliability

попаотту	
Surface Obstruction	Withstands most surface contaminants
Chemical Resistance	ASTM-D-1308 and ASTM-F-1598-95
Operating Temperature	0°C to +50°C (up to 90% RH from 0°C to +35°C (above +35°C, see specification))
Storage Temperature	-10°C to +70°C (up to 90% RH from 0°C to +35°C (above +35°C, see specification))
Humidity	Up to 90% RH from 0°C to +35°C, non-condensing (above +35°C, see specification))
Mechanical	
Total Thickness	15" to 27": 2.1 mm 32": 2.4 mm
Cover Glass Thickness	15" to 27": 1.6 mm 32": 1.9 mm
Graphics	Black border (standard design)
Display Size	Supported 15" to 32" (standard sizes available)
Durability	Non-active cover glass, no wear mechanism
Sealing	NEMA 4X/IP66, complete water-resistant seal compatible
Cleaning	Water, isopropyl alcohol, or similar non-abrasive cleaners
Regulatory (Agency Approvals)	FCC-B, CE, IEC 60950
RoHS Compliant	Yes

System Warranty

One year on touch system

Operating Systems Supported

Windows 8, 7, Vista, XP (32- and 64-bit) Windows CE 3.0, 3.2, 4.0, 5.0, 6.0 Linux Kernel 2.6, Kernel 2.4 (serial only) Mac OS (Intel)** **Third party driver

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: RoHS 2011/65/EU means that the product or part does not contain any of the substances in excess of the maximum concentration values ("MCVs") in EU RoHS Directive 2011/65/EU, unless the substance is in an application that is exempt under EU RoHS. The MCVs are by weight in homogeneous materials. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M. (3/13)

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 Systeme' 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 war yrelated 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)

