

**3M Touch Systems** 

# 3M<sup>™</sup> Multi-Touch PCAP Systems M-Series Large Format



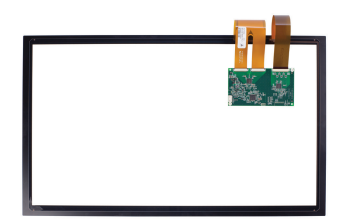
Specifically designed to fit the needs of most large format applications, the 3M M-Series family of sensors and electronics provide an excellent solution for those applications previously serviced by IR and Optical touch solutions. Ideal for large format display applications that require support for button and common gestures, these systems offer display integrators and equipment manufacturers a reliable, easy-to-integrate multi-touch system with no bulky bezels like those found on IR or optical touch systems. Durable, scalable, reliable and easy-to-integrate, these multi-touch systems provide the flat front surface design found in today's leading consumer devices and will make your retail brand experience more robust, public exhibits more interactive, and gaming machines more immersive. With support for up to 80 simultaneous touch points and a polished flat front surface, the 3M M-Series PCAP Touch Systems are the perfect solution for your large format touch requirements.

### **Proprietary Metal Mesh Design**

At the core of this new multi-touch system offering is an ultrafine metal mesh conductor design. This new technology overcomes design and optical challenges found in other PCT solutions by utilizing advanced optical modelling techniques developed by 30 years of 3M science and service to the display industry. The result is a sensor designed to work universally on 2K and 4K applications across a range of sizes, including planar (curved) screens, while maintaining high image quality and touch responsiveness.

## Integrated 3M™ Multi-Touch Controller PX5000 for Ultimate Speed and Responsiveness

Whether you're designing for multi-touch, multi-users, gestures or all of the above, the 3M PX5000 controller has the speed and responsiveness to make your applications shine. The 3M PX5000 ASIC is built on a proven and stable platform that display integrators and OEMs can rely on today and in the future, and with support for Widows, Linux, OSx and Android, it is an excellent solution for your large format touch needs. All this is backed by world-class 3M science, global supply chain capabilities and support.



- ✓ Robust
- ✓ Scalable
- ✓ Durable and Dependable
- ✓ Customizable
- ✓ Modern Design
- ✓ Long Life-Cycle

### **Recommended Applications**

- Point of Information Displays
- Assisted Selling
- Exhibits and Museums
- Self Service
- Retail Brand Experience
- Gaming

Feature	Benefit
Proprietary Ultrafine Metal Mesh Design	<ul> <li>The design overcomes challenges of large format displays</li> <li>Ultrafine metal mesh is just 3 microns wide which allows for 89.5% light transmission</li> <li>Mesh blackening process minimizes sparkle and glint</li> <li>Precision manufacturing process virtually eliminates moiré</li> <li>Scalable from 32–65 inches without reduced performance</li> <li>Ability to project through cover glass up to 5mm thick</li> </ul>
Proprietary 3M Electronics	<ul> <li>Resolves up to 20 simultaneous touch points while supporting palm rejection at speeds of less than 10 milliseconds</li> <li>High signal-to-noise ratio provides input flexibility including thin gloves and fingertips</li> <li>Custom ASIC chip design offers a standard protocol for sizes ranging between 32 and 65 inches and facilitates seamless application development</li> </ul>
3M PCT with Heat Tempered Cover Glass	<ul> <li>No surface components or bezel requirements limit debris build up resulting in increased reliability</li> <li>All glass front surface provides a sleek, modern aesthetic</li> <li>Easy-to-clean, virtually "no wear" surface provides operation unaffected by surface scratches or contaminants</li> <li>Smooth edge finish for improved durability and handling safety</li> <li>Anti-stiction surface allows for smooth finger glide across the surface</li> <li>Anti-glare for table-top applications or strong ambient light environments</li> </ul>

### 3M™ Multi-Touch M-Series PCAP Systems Specifications for Large Format

System Performance		
Touch Inputs 20 touches with palm rejection		
Input Method	Finger	
Accuracy	>99% of true position	
Resolution 32K x 32K		
Linearizion Inherently Linear (only video alignment needed		
Tail Connection	Solderless design	
<b>Light Transmission</b>	>89.5%   <b>65"</b> : >86.8%	

Electronics (3M Multi-Touch Controller PX5000)		
USB HID Digitizer		
<206mA max		
USB Vbus		
Connectors ZIF (touchscreen), Molex (USB COM)		
Greater than 100 Hz (<10ms)		

Reliability		
Surface Obstruction	Withstands most surface contaminants	
Chemical Resistance	ASTM-D-1308-2 and ASTM-F-1598-95	
Operating Temperature	-10°C to +70°C (up to 90% RH from 0°C to +35°C (above +35°C, see specification))	
Storage Temperature	-40°C to +70°C (up to 90% RH from 0°C to +35°C (above +35°C, see specification))	

<sup>&</sup>lt;sup>1</sup>Time between touch position updates

Mechanical		
Total Thickness	4.4mm	
Graphics	Black border (standard design)	
Display Size	Supports 32" to 65" (standard sizes available)	
Durability	Non-active cover glass, no wear mechanism	
Sealing	NEMA 4X/IP66, complete water-resistant and seal compatible	
Regulatory	FCC-B, CE, IEC 60950 (Agency Approvals)	
RoHS Compliant	Yes	

·c.		A A	-
-	/stem ˈ	wwarra	III I
_	,	· · · · · · ·	,

Three years

Operating Systems Supported		
Native Driver Support	Windows XP, Vista, 7, 8, 10; Linux Kernels 3.5 or later for Windows 7 compatible FW; Linux Kernels 3.12 or later for Windows 8 compatible FW	
3M Driver Support	MT 7 (Windows XP, Vista, 7, 8, 10, XPe, WEPOS, CE, Linux kernels 2.6 and 3.0)	
3rd-party Driver	Mac OS (Intel)	

Ordering Information				
Diagonal	Format	Sensor Part No.	Controller Part No.	
40"	16:9	98-1100-0926-7	98-1100-0951-5	
43"	16:9	98-1100-0924-2	98-1100-0951-5	
46"	16:9	98-1100-0933-3	98-1100-0951-5	
48"	16:9	98-1100-1064-6	98-1100-0951-5	
49"	16:9	98-1100-0931-7	98-1100-0951-5	
55"	16:9	98-1100-0918-4	98-1100-0943-2	



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

Phone 1-888-659-1080 Web 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. 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 3ML (371).

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 one year from the time of purchase. 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' option, to repair or replace that Product quantity or software media or to refund its purchase price. 3M Touch Systems has no obligation under 3M Touch Systems' warranty for any Product, software or software media but 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)

3M is a trademark of 3M Company. All other trademarks are property of their respective owners. Please recycle. Printed in USA. © 3M 2019. All rights reserved. TSD-52293 REV-A