3M[™] Multi-Touch Display C4267PW

Interactive Digital Signage with Truly Uncompromised Touch

The interactive 42-inch **3M**[™] **Multi-Touch Display C4267PW** features 3M's high-performance projected capacitive (3M PCT) multi-touch technology and sophisticated bezel-free display design to offer users a truly uncompromised touch experience. The C4267PW chassis display delivers 60 simultaneous touches over 750 square inches of interactive surface area, at an ultra-fast 12 ms response time, to enable designers to create multi-user experiences that are more natural, intuitive and responsive when compared to infrared- and optical-based systems. Versatile enough for interactive digital signage, interactive tables and kiosk solutions, the C4267PW provides system architects with a high-performance, easy-to-integrate commercial display for innovative multi-touch solutions.

Precision Large-format Multi-Touch

In addition to delivering 60 simultaneous touches at a 12ms response time, the 3M touch electronics have an advanced built-in palm rejection algorithm to ensure that unintended contact with the screen is ignored and does not interfere with the user's intended action. The design of the projected capacitive sensor has more than 10,000 touch sensing points in close proximity, making it precise and extremely accurate across the entire touchscreen. 3M PCT's durable glass surface has unique anti-stiction properties that greatly reduces surface friction and allows users fingers to effortlessly glide across the display for easy gesture functions. This fast, accurate, and easy to use multi-touch screen enables customers to create, deliver and experience innovative and engaging multi-user applications.

Industrial Grade Designed for Multi-Touch Interaction

The C4267PW display has been designed from the ground up to meet the unique requirements of a large format multi-touch display. Unlike televisions or digital signs, an interactive multi-touch display draws users in close proximity to the LCD. To maintain sharp image quality at close distances the C4267PW display features a full 1080p HD LCD, wide viewing angles, and a fine pixel pitch of 0.485mm x 0.485mm. An advanced thermal management system ensures the touch surface is at a comfortable temperature for the user, even in a horizontal table implementation, and promotes "always on" performance of critical electronic components. To ensure the image



Recommended Multi-Touch Applications

- Interactive Digital Signage
- Transportation
- Wayfinding
- Security Monitoring Systems
- Training and Simulation
- Tele-presence
- Retail Product Selectors
- Ticketing/Vending
- Point of Information
- Pro Audio/Visual
- Geospatial
- Broadcast

quality is not compromised in strong ambient lighting environments, this display features an anti-glare coating.

Every element of the C4267PW is designed to enable integrators to configure the display in any orientation while meeting the demanding needs of public environments. The LED backlight system allows integrators to implement in landscape, portrait or horizontal orientations without concern of non-uniformity that CCFL systems can exhibit. At just 2.7" deep the C4267PW can be a sleek wall mounted interactive digital sign or a slim interactive table or kiosk. The all glass bezel free industrial design, inspired by modern consumer devices, makes it an elegant addition for any commercial or professional environment.

Feature	Benefit				
3M PCT Multi-Touch Technology	 60 finger multi-touch input enables intuitive on-screen collaboration Fast <12 millisecond touch response creates a natural, intuitive and responsive interface Advanced palm rejection algorithms prevent unintended touches that commonly occur in table applications Anti-stiction surface enhances the user experience for simple and advanced gestures Flat front surface design built in for elegant modern aesthetics Slim 2.7" thickness provides sleek low profile appearance while enabling easy integration on wall, table or ensclosure All metal construction provides rugged frame for public use environments Advanced thermal management system designed to keep display cool to the touch in tabletop and enclosure installations Anti-Glare Coating to maintain image quality under harsh ambient lighting 				
Sophisticated and Durable Design					
Premium Display for Multi-Touch Applications	 Full HD resolution (1920x1080) with a fine pixel pitch to maintain sharp image quality while performing up-close interactions Ultra-Wide viewing angle presents a brilliant image at any angle LED Backlights present a long lasting, bright, uniform image regardless of integrated orientation 				

Functional Specifications

Display Details

Diopidy Dotailo	
LCD Technology	SPVA (super pattern vertical align)
Display Colors	1.07 billion
Pixel Pitch	0.485 x 0.485 mm
Brightness with touch sensor (max.)(1)	700 cd/m2 (nit) typical 610 cd/m2 (nit) typical
Contrast Ratio (2)	4000:1 typical
Viewing Angle	Horizontal/Vertical: 178 degrees typical
Video Response Time (3)	8 ms typical
Refresh Rate	60Hz
Control Type	OSD
Native Resolution	1920 x 1080

(1) Brightness measured on a display with $3M^{*}$ Projected Capacitive sensor. (2) Measured at a contrast ratio of 10.

(3) Gray to Gray

Touch Details

Number of Touch Points	60 points with palm rejection
Touch Point Speed (4)	<12 milliseconds
Input Type	Finger, thin glove
Touch Communication	USB
Operating System Support	Windows 8 / 7/ Vista / XP, Linux, Mac

(4) up to 20 touches

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, VGA, HDMI, DP (HDCP)			
Audio	Speaker: $5W + 5W @ 8\Omega$ Headphone: $20mW + 20mW @ 32\Omega$			
Cover Glass	Chemically-strenghtened			
VESA Pattern	400mm x 400mm			
Power Supply	Internal 110/220 VAC Power Supply			
Power Consumption	100W Typical, 130W Max			
RoHS Compliant	Yes			
Agency Approvals	FCC-B, CE, TUV (IEC 60950), C-TICK			
Warranty	2 years			

Dimensions and Weight

Display Area (WxH)	930.24 x 523.26 mm
(viewing area)	36.62 x 20.60 inches
Display Dimensions	993.5 x 585.5 x 66.4 mm
(outer)	39.11 x 23.05 x 2.61 inches
Packaging (WxHxD)	1095 x 700 x 192 mm
	43.11 x 27.56 x 7.56 inches
Packaging/Display weight	26kg / 57.3lbs
Display weight	23kg / 50.7lbs

Ordering Information

F

Part Number	98-1100-0223-9

			Connections				
			ەنى دىر		୍ଞ	aa a 🚥	° • •
Power	USB (touch)	OSD	In Out RS-232	DP	HDMI	DVI VGA	Out In Audio

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 SM Touch Systems' varently for all Systems' varently for any Product, software or software media is proven not to have met SM Touch Systems' varently for any Product, software or software media is proven not an age at 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 Product 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)

