

## $MicroTouch^{{}_{\!\!\!\!M}} ChassisTouch^{{}_{\!\!\!\!M}} FPD Touch Monitor$



- Slim design is conducive to sleek kiosk design trends
- Robust metal enclosure provides mounting stability and protection for the FPD display
- VESA-mounting hole pattern on the back allows for arm mount capability or bracket-mounting within the enclosure
- Optional bezel available
- Available in 15" or 17" sizes

## Slim, Compact Display offers Durable Touch Solution

MicroTouch<sup>™</sup> ChassisTouch FPD monitors from 3M are designed for easy integration into kiosks, industrial enclosures and other installations where compact, touch-integrated displays are preferred. ChassisTouch FPD monitors offer a more compact enclosure, better optics, lower power usage, longer life and less heat generation than CRT chassis monitors. These slim profile monitors are ideal for use in a broad range of kiosk and light industrial applications.

When design space is limited, the slim metal case of the ChassisTouch FPD touch monitor is ideal. Back-mounted display controls are accessible even with the monitor sitting flush with the face of the enclosure, improving the aesthetics of your integration. An optional bezel (user installable) is available for applications requiring a more finished appearance.

### Making the Difference

The ChassisTouch FPD touch monitors are available with MicroTouch<sup>™</sup> ClearTek capacitive touch screen technology. Capacitive technology has a proven track record of durability and reliability in heavy usage applications. A ClearTek sensor with Industrial (C) Etch has been tested in a laboratory environment to withstand over 225 million mechanical touches without noticeable degradation to the surface.\*

<sup>\*</sup> Mechanical touches for *capacitive* were tested on a single x,y location and for *resistive* were tested on a single 1cm location, each using a finger-like stylus of 45 durometer, "A" shore hardness, 0.5 diameter with a load of 0.46 pounds, +/- .01 pounds of force.

# **Specifications**

. \_...

## MicroTouch<sup>™</sup> ChassisTouch<sup>™</sup> FPD Touch Monitors

. ....

TFT, Active Matrix 16.7 million .297 mm 250 cd/m <sup>2</sup> Typical	TFT, Active Matrix 16.7 Million .264mm	
16.7 million .297 mm 250 cd/m <sup>2</sup> Typical	16.7 Million .264mm	Service 15
.297 mm 250 cd/m <sup>2</sup> Typical	.264mm	1111 III III
250 cd/m <sup>2</sup> Typical		
		2
	250 cd/m <sup>2</sup> Typical	
$215 \text{ cd/m}^2$	215 cd/m <sup>2</sup>	and the second
300:1 Typical	350:1 Typical	
25 milliseconds	25 milliseconds	-
Horizontal: +/- 65 degrees minimum Vertical: +50/-60 degrees minimum	Horizontal: +/- 75 degrees Typical Vertical: +65/-60 degrees Typical	-
OSD	OSD	15" ChassisTouch
Brightness, Contrast, Geometry, Phase, Auto-adjust, Sharpness, OSD control, Default, Exit	Brightness, Contrast, H/V Position, Phase, Auto-adjust, Sharpness, OSD control, Frequency, Utility	arm mounted
1280 x 1024	1280 x 1024	
10	10	-
0 to +40 degrees C, 90%	0 to +40 degrees C, 90%	
Relative Humidity, Non-condensing	Relative Humidity, non-condensing	
-25 to +60 degrees C	-25 to +60 degrees C	1000
361.2 x 273.7 x 48 mm	405.7 x 335.1 x 49 mm	
14.2 x 10.77 x 1.89 inches	15.98 x 13.18 x 1.93 inches	17" ChassisTouch
304.1 x 228.1 mm	337.9 x 270.3 mm	
11.9 x 8.9 inches	13.3 x 10.6 inches	
15 Pin D-Sub	15 Pin D-Sub	
12V DC Power Supply	12V DC Power Supply	
DPMS, VESA Compliant	DPMS, VESA Compliant	
20 Watts Normal	20 Watts Normal	
35,000 hrs. Typical	35,000 hrs. Typical	
3.3kg/7.3 lbs.	4.6kg/10.1 lbs	
FCC B, CE, UL/cUL	FCC B, CE, UL/cUL	
2 sets of brackets, VESA 100 mm	2 sets of brackets, VESA 100 mm	
3 years FPD 5 years touch sensor and components	3 years FPD 5 years touch sensor and components	
	25 milliseconds Horizontal: +/- 65 degrees minimum Vertical: +50/-60 degrees minimum OSD Brightness, Contrast, Geometry, Phase, Auto-adjust, Sharpness, OSD control, Default, Exit 1280 x 1024 10 0 to +40 degrees C, 90% Relative Humidity, Non-condensing -25 to +60 degrees C 361.2 x 273.7 x 48 mm 14.2 x 10.77 x 1.89 inches 304.1 x 228.1 mm 11.9 x 8.9 inches 15 Pin D-Sub 12V DC Power Supply DPMS, VESA Compliant 20 Watts Normal 35,000 hrs. Typical 3.3kg/7.3 lbs. FCC B, CE, UL/cUL 2 sets of brackets, VESA 100 mm	25 milliseconds25 millisecondsHorizontal: +/- 65 degrees minimumHorizontal: +/- 75 degrees TypicalVertical: +50/-60 degrees minimumVertical: +65/-60 degrees TypicalOSDOSDBrightness, Contrast, Geometry,Brightness, Contrast, H/V Position,Phase, Auto-adjust, Sharpness,Phase, Auto-adjust, Sharpness, OSDOSD control, Default, Exitcontrol, Frequency, Utility1280 x 10241280 x 102410100 to +40 degrees C, 90%0 to +40 degrees C, 90%Relative Humidity, Non-condensing-25 to +60 degrees C-25 to +60 degrees C-25 to +60 degrees C361.2 x 273.7 x 48 mm405.7 x 335.1 x 49 mm14.2 x 10.77 x 1.89 inches15.98 x 13.18 x 1.93 inches304.1 x 228.1 mm337.9 x 270.3 mm11.9 x 8.9 inches15 Pin D-Sub15 Pin D-Sub15 Pin D-Sub12V DC Power Supply12V DC Power SupplyDPMS, VESA Compliant20 Watts Normal35,000 hrs. Typical35,000 hrs. Typical3,3kg/7.3 lbs.4.6kg/10.1 lbsFCC B, CE, UL/cUL2 sets of brackets, VESA 100 mm3 years FPD3 years FPD

(1) Brightness measured on a display with MicroTouch capacitive C-etch sensor.

NOTE: Mechanical Drawings available for all ChassisTouch Monitors at www.3Mtouch.com

NOTICE: Given the variety of factors that can affect the use and performance of a 3M Touch Systems Product (the "Product"), including that solid state equipment has operation characteristics different from electromechanical equipment, some of which factors are uniquely within User's knowledge and control, it is essential that User evaluate the 3M Touch Systems Product and software to determine whether it is suitable for User's particular purpose and suitable for User's method of application. 3M Touch Systems' statements, engineering/technical information, and recommendations are provided for User's convenience, but their accuracy or completeness is not warranted. 3M Touch Systems products and software are not specifically designed for use in medical devices as defined by United States federal law. 3M Touch Systems products and software should not be used in such applications without 3M Touch Systems' express written consent. User should contact its sales representative if User's opportunity involves a medical device application.

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 Systemsmakes 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 mediaor 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)



**3M Touch Systems 3M Optical Systems Division** 300 Griffin Brook Park Drive Methuen, MA 01844 U.S.A.

www.3Mtouch.com

#### Worldwide Manufacturing Plants:

Methuen, Massachusetts Milwaukee, Wisconsin Vancouver, BC Canada

### For more information on 3M touch products, visit 3Mtouch.com or call toll-free 1-866-407-6666



10% post-consumer

Printed in USA © 3M 2002 FPDCM-1102