

MicroTouch™ M170 LCD Touch Monitor



Product Highlights

- 400 cd/m², 450:1 contrast ratio TFT LCD panel
- Peripheral Attachment System
- · Maximum touch stability
- DVI-I digital and 15 pin D-sub analog video support
- · User-lockable on screen display controls
- · Locking display adjustment
- Warranty: 3-year FPD, 5-year touch sensor and components
- Proven 3M touch technology

Designed to be Different

The MicroTouch[™] M170 Touch Monitor from 3M was designed to be different. The result of extensive customer research, innovative industrial design, and years of touch technology expertise, the M170 monitor's unique mechanical and technology features offer premium performance for a wide-range of implementations.

- Remarkable touch stability provided by multiple, wide attachment points between the base and display, a unique unified strut support system, and a positive locking mechanism on the display angle adjustment.
- Display angle adjustable within a 95° range.
- Out-of-the-box wall mountable
- Easily secured to wall or countertop by keyhole slots in the sturdy steel baseplate.
- Peripheral Attachment System Mount your preferred peripheral device or simultaneously mount multiple peripheral devices.

The Right Touch

The MicroTouch M170 touch monitor is offered with a choice of MicroTouch 5-wire resistive technology or MicroTouch ClearTek[™] capacitive touch technology to meet the unique demands of your application.

- Accepts both analog and DVI input.
- High quality TFT LCD panel delivers crisp, bright viewing from almost any angle.
 400 cd/m² brightness
- 450:1 contrast ratio
- 160° x 160° viewing cone
- Cables, connections and power supply are all concealed, and peripheral cables can be concealed as well.
- Complete multimedia package, lockable on-screen display controls, and full VESA-mounting compliance.

Specifications

MicroTouch™ M170 LCD Touch Monitor

FUNCTIONAL FEATURESLCD TechnologyTFDisplay Colors16Pixel Pitch.20Brightness without touch screen40

Brightness with touch screen (max.)¹ Contrast Ratio Response Time Viewing Angle (from center)

Front Panel Buttons On Screen Display Controls

Maximum Resolution Number of Allowable Unlit Pixels Operating Environment

Storage Environment

PHYSICAL FEATURES

Physical Dimensions (WxHxD) (Depth includes base) Display Area (WxH)

Video Cable Connector 15-pin D-sub, and DVI Power Supply 12V DC Power Supply Power Savings² DPMS, VESA Compliant **Power Consumption** 25W, Normal Operation 40,000 hrs. typical **Backlight Life** Weight (Net) 8.6 kg/18.9 lbs. Agency Approvals FCC B, CE, UL/cUL, C-Tick, VCCI, CCC **Mounting Options** VESA mounting compatible, 100mm Multimedia Full multimedia capability **Color Option** Beige, Black **Controller Option³** Serial, USB Warrantv 3 Years FPD 5 Years Touch Sensor and Components

(1) Brightness measured using MicroTouch capacitive C-etch sensor.

(2) DPMS: Display power management signaling for reduced power consumption during non-use.

(3) USB Option, call for availability.

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 to 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 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 mediat bab 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, indirect, including downtime, loss of profits or goodwill) regardless of the legal theory asserted. (7/02)**

Worldwide Manufacturing Plants:

Methuen, Massachusetts

Milwaukee, Wisconsin

Vancouver, BC Canada



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

www.3Mtouch.com

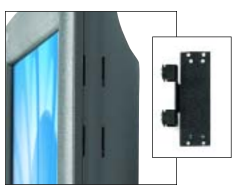
17" LCD

TFT, Active Matrix 16M .264 mm 400 cd/m² typical 344 cd/m² typical 450:1 typical 16 ms typical Horizontal: 160 degrees total typical Vertical: 160 degrees total typical Menu, Select, Adjust, Power Brightness, Contrast, Horizontal/Vertical Position, Clock, Phase, Auto Config., Color, Recall 1280 x 1024 10 Operating Temperature: 0 to 50 degrees C Relative Humidity, Non-condensing 95% -20 to +60 degrees C

405 x 413.3 x 247 mm

13.3 x 10.6 inches

15.9 x 16.3 x 9.7 inches 338 5 x 270 5 mm



Peripheral attachment system



"Cable-Through-Bottom" routing option for seamless counter or wall installation

Wall-mounted

configuration



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