

MicroTouch™

M150 Touch Monitor

M150 TOUCH MONITOR

M150

ADJUSTABLE • STURDY • DURABLE • ACCURATE • RELIABLE • ADJUSTABLE



3M Innovation

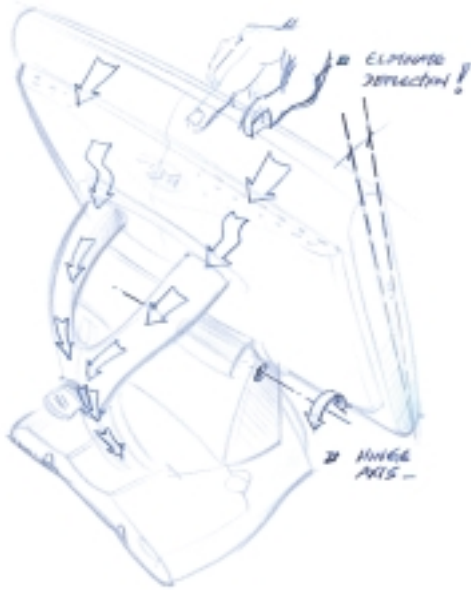


**INNOVATION YOU
CAN TOUCH**

Innovation is driven by forward thinking.

At 3M Touch Systems, we envisioned a touch monitor that would set a new standard of excellence by combining our current and future touch technologies with a monitor form factor that is a breakthrough in display design.

Meeting this goal required fresh thinking, novel methods, and ultimately, a totally new touch monitor. Evolution would have taken too long. Revolution was the answer. The MicroTouch™ M150 Touch Monitor is the culmination of this innovative new approach.



The MicroTouch™ M150 monitor provides excellent stability regardless of the touch point on the screen. The force of the touch moves the screen through a patent-pending, rigid supporting "spine" and dissipates through the wide, stable base.

The Touch Monitor that's Tangibly Better

In setting out to design a better touch monitor, we began by identifying problem areas that have the most impact on touch monitor performance. Our comprehensive market analysis not only opened minds, it unveiled opportunities for design innovation. This approach dramatically improved our touch monitor performance.

Standing Firm

The Opportunity – Flat panel display monitors can be unstable. A touch monitor should not move or shake when touched.

The Solution – The M150 monitor is engineered to transfer touch input forces from the screen through a rigid support structure, then dissipate them in a sturdy base. The result is a monitor that remains remarkably stable to the touch — even at the corners of the screen.

Advanced Degrees

The Opportunity – A touch monitor should offer a wide range of display angles, maintain the angle when touched, and be easy to adjust.

The Solution – The M150 monitor design offers an easy-adjust tilt feature with a positive-locking mechanism. It can be viewed from 0° to 60° angles to adapt to different counter heights and user preferences.



This patent-pending mechanism allows easy screen adjustment that stays put.



All-Around Aesthetics

The Opportunity – As premium products, flat panel monitors should project an image that reflects their top-of-the-line stature. They should be aesthetically pleasing from any viewing angle, not just the front. The typical touch monitor turns its back on the customer.

The Solution – The M150 monitor presents a sleek, futuristic design that communicates quality and sophistication. It not only provides higher value — but defines it.

The Right Touch

At 3M Touch Systems, our range of proven touch technology choices gives you the advantage. Regardless of your application demands, the M150 monitor is available with touch technology to meet the challenge.

MicroTouch™ ClearTek™ capacitive touch technology provides accuracy and sensitivity to the user's touch while offering outstanding durability and contaminant resistance to dirt, liquids, and harsh chemicals.

Our MicroTouch 5-wire resistive touch technology provides fast, accurate, and reliable touch when input flexibility is the most important consideration. 5-wire resistive technology responds to the touch of fingernails, credit cards, gloved hands, and fingers.

Either way, we have your touch requirements well covered.



The MicroTouch™ M150 monitor is designed for functionality and aesthetics alike.



The MicroTouch™ M150 monitor can be mounted to most any VESA-compatible arm or stand.

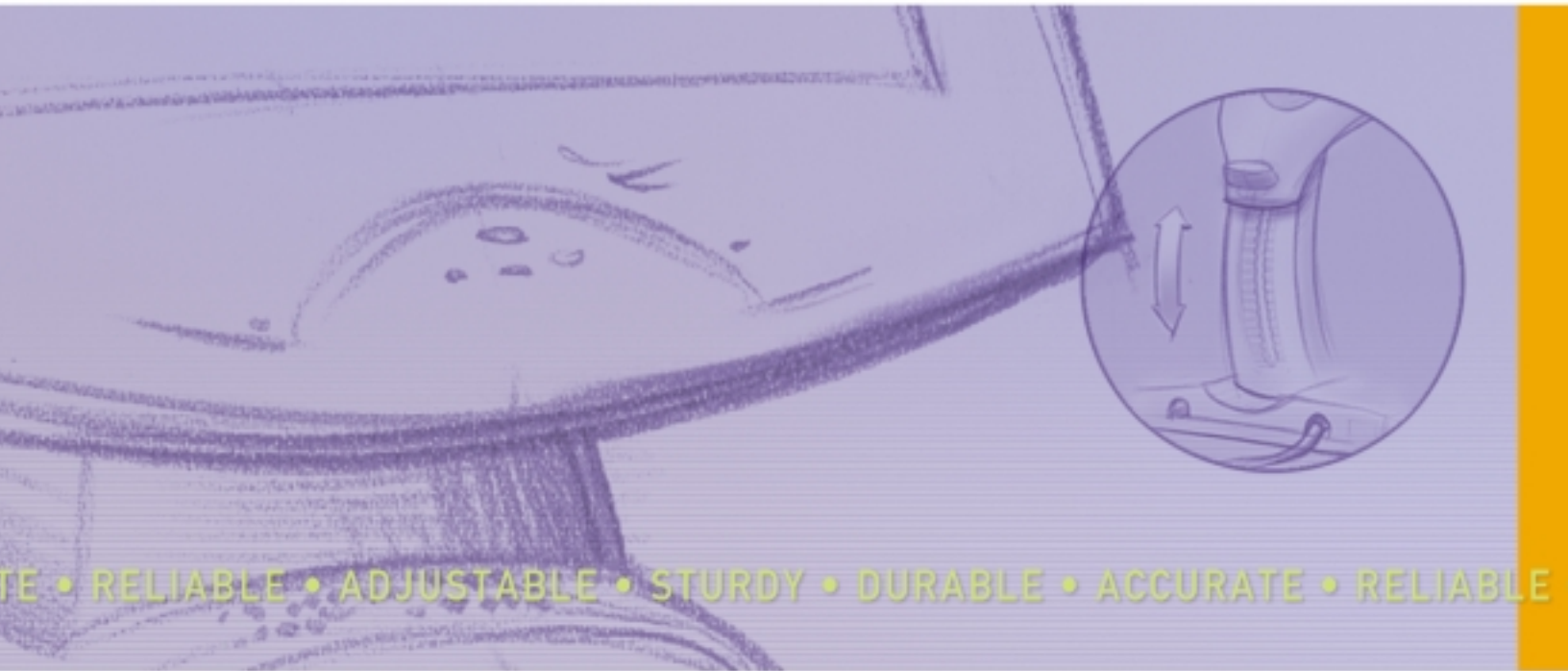
Versatility

Since not all touch applications are desktop-based, the M150 monitor is also VESA mount compatible. It can be readily mounted to a variety of commercially available arms and stands to meet the ergonomic needs of specialized applications. This can help reduce user strain and fatigue as well as maximize floor or counter space.

A full multi-media feature set includes stereo speakers, an embedded microphone, a headset jack, and built-in volume control.

The Flagship of the MicroTouch Monitor Line

The MicroTouch M150 Touch Monitor is designed to stand apart. It is the result of customer input and innovative output. It is a completely redesigned touch monitor — engineered from the ground up and manufactured according to the highest standards. It's what you'd expect from a leader in touch technology and innovative solutions. It's what you'd expect from 3M.



NOTICE: Given the variety of factors that can affect the use and performance of a 3M Touch Systems 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 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 are not specifically designed for use in medical devices as defined by United States federal law. 3M Touch Systems products 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. 3M Touch Systems' Products 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 are fit for User's particular purpose and suitable for its method of production, including intellectual property liability for User's application. If a Product 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 to refund its purchase price. 3M Touch Systems has no obligation under 3M Touch Systems' warranty for any Product 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 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. (11/01)**



**3M Touch Systems
3M Optical Systems Division**

300 Griffin Brook Park Drive
Methuen, MA 01844 USA
1-866-407-6666
www.3Mtouch.com

Worldwide Manufacturing Plants:

Austin, Texas
Methuen, Massachusetts
Milwaukee, Wisconsin
Vancouver, BC Canada
Abingdon, UK



10% post-consumer
waste paper

MicroTouch and ClearTek
are trademarks of 3M.

Printed in USA
© 3M 2002
M1500V-0-0402