

3M Introduces 46" High-Performance Multi-Touch Display

- New 46" projected capacitive chassis display delivers multi-user interactivity for collaborative applications -

3M Touch Systems, a wholly-owned subsidiary of 3M Company, today announces the availability of its newest high-performance multi-touch display designed specifically for multi-user collaborative applications, the 46-inch 3M™ Multi-Touch Display C4667PW. With the ability to track up to 60 simultaneous touches, this commercial-grade chassis display is ideal for applications that require two or more users to work independently or as a group in interactive table or wall-mount configurations.

"The 46" C4667PW chassis display is our largest multi-touch display to date and helps redefine on-screen collaboration possibilities," says Diego Romeu, global business unit manager, 3M Electronic Business Solutions. "This new display is an ideal solution for companies developing multi-user applications that are looking for the reliability, robustness, and touch performance needed for commercial environments."

The C4667PW chassis display offers high-performance multi-touch interactivity (at a fast 10 millisecond touch response rate), high-definition graphics (1920x1080 resolution and 178 degree viewing angles), and sleek, flat front surface industrial-design capability. In addition, the C4667PW chassis display is specifically designed for high-use environments with a robust all-metal housing and chemically-strengthened 1.9 mm glass with an anti-glare finish to help ensure product longevity and premium image quality.

The 3M Multi-Touch Display C4667PW is based on 3M projected capacitive technology - the same touch technology found in smart phones and tablets - so unlike other large-format touch technologies multi-touch performance is unaffected by environmental lighting conditions. Also, the C4667PW chassis display features a stylish flat front surface design that makes it an attractive addition to any professional or commercial environment.

The 3M Multi-Touch Display C4667PW and the rest of the 3M Multi-Touch Display line is available from these leading U.S. distributors: BlueStar, Ingram Micro, ScanSource, SYNEX, Tech Data, popular on-line retailers, and 3M's on-line store, www.Shop3M.com.

For additional information on 3M Multi-Touch Displays, visit www.3m.com/multitouch.

3M Touch Systems provides innovative touchscreen technology products to customers worldwide under the "3M" and "MicroTouch" brands. Popular single-touch, dual-touch and multi-touch applications include casino gaming, foodservice, hospitality, industrial, interactive digital signage, healthcare, retail point of sale and self-service. For more information about 3M and MicroTouch products, visit www.3M.com/touch01. For an overview of popular touch technologies and terminology, visit www.touchtopics.com.

About 3M Touch Systems Inc.

3M Touch Systems Inc., a wholly-owned subsidiary of 3M and provider of innovative touchscreen solutions, operates globally and reports through 3M Electronics & Energy Business Group, headquartered in Austin, Texas. For more information, visit www.3M.com/touch. More information about 3M Company is available [online](#).

3M is a trademark of the 3M Company.

All other trademarks listed herein are owned by their respective companies

*Editors:*High-resolution images of 3M Multi-Touch products are available by contacting Tim Holt, 1-978-659-

9379.

Photos/Multimedia Gallery Available: <http://www.businesswire.com/multimedia/home/20130605006189/en/>

3MTim Holt, 1-978-659-9379For all other 3M Company media inquiries,visit <http://www.3m.com/MediaContact>

Multimedia Files:

□

he 3M C4667PW is unaffected by environmental lighting conditions and based on 3M projected capacitive technology--the same touch technology found in smart phones and tablets. (Photo: 3M)

ownload:

[ownload original 432 KB 2100 x 1400](#)

[ownload thumbnail 35 KB 200 x 133](#)

[ownload lowres 176 KB 480 x 320](#)

[ownload square 100 KB 250 x 250](#)

□

[ttp://www.3m.com/touch01](http://www.3m.com/touch01)


ownload:

[ownload original 147 KB 1600 x 858](#)

[ownload thumbnail 4 KB 200 x 107](#)

[ownload lowres 15 KB 480 x 257](#)

[ownload square 8 KB 250 x 250](#)

Additional assets available online:  [Photos \(2\)](#)

<https://news.3m.com/2013-06-05-3M-Introduces-46-High-Performance-Multi-Touch-Display>