3M to Launch 32"Multi-Touch Chassis Display

Written by Bob Snyder 28 February 2011



3M will demo a range of multi-touch displays based on 3M Projected Capacitive Technology (3M PCT) at CeBIT 2011. Stand demos will include an interactive 6-panel display wall, 22" and 32" multi-touch display totems and a 3-display cascading table station.

These will highlight the potential for full multi-touch technology implementation in a variety of single, multi-user and collaborative applications (including audio/visual, casino gaming, digital signage, education, media and broadcast, security, telecommunications and utilities).

3M PCT multi-touch technology can register up to 60 simultaneous touch events with less than 12-ms response time, making it "one of the fastest, most accurate and robust solutions available to users".

Stand demonstrations will include the new 32" Multi-Touch Display C3266PW chassis, featuring a 1080p HD, wide viewing-angle LCD with 10-finger and 2-palm multi-touch capability, and a tandum of 22" multi-touch displays (M2256PW desktop and M2254PW chassis). All these displays are for integration into larger systems by integrators and OEMs.

Also on display are 3M's industry-standard surface capacitive products which include: 3M MicroTouch System SCT3250EX (19" to 22" displays), 3M MicroTouch System SCT7650EX (vandal-prone and rugged applications) and 3MMicroTouch Display C2234SW (robust metal chassis housing).

Written by Bob Snyder 28 February 2011

In addition, the 3M MicroTouch System DST2270DX (dispersive signal technology for 32" to 46" displays) will be demonstrated.

Go <u>3M Multi-Touch Display C3266PW</u>

For an overview of popular touch technologies and terminology