

# Introducing the **3M™ Display M2256PW** The 22-inch Multi-touch Display for Professional and Prosumer Applications

The 22-inch 3MTM Display M2256PW, featuring industry-leading technology from its fast 10-finger multi-touch input to its high-definition, wide viewing-angle LCD, delivers revolutionary performance designed to exceed the requirements of the most demanding professional and prosumer applications.

The 3M Display M2256PW display incorporates 3M Projected Capacitive Technology and offers full multi-touch capabilities with less than 15 millisecond response time for 10 simultaneous touches. This means fast, accurate touch response over the entire touch surface.

Traditional multi-touch solutions often work with 2-finger control, while full multi-touch from 3M allows users and developers to experience 10-finger interactions. This 10-finger interaction combined with unmatched touch precision, accuracy and speed is transforming the way people interact with technology.

The 3M Display M2256PW, 3M's first product to combine the revolutionary 3M Projected Capacitive Technology with a highdefinition LCD display, creates an unmatched user experience for applications ranging from social networking to urban planning and solid modeling.



Application courtesy of SpaceClaim Corp.

## Recommended Applications

Computer Aided Design  
Digital Signage  
Security Monitoring  
Systems

Education and Training  
Telecommunications  
Financial

Feature	Benefit	Feature	Benefit
True Multi-touch Capabilities	<ul style="list-style-type: none"> <li>• Compatible with Windows 7</li> <li>• Precision touch response</li> <li>• Up to 10 finger input</li> <li>• Supports standard gestures</li> </ul>	Projected Capacitive Sensing	<ul style="list-style-type: none"> <li>• Glass front surface for durability and safety</li> <li>• Works with nitrile, latex and vinyl gloves</li> <li>• Fast 15 millisecond touch response for all 10 finger input</li> </ul>
Light Antiglare Surface	<ul style="list-style-type: none"> <li>• Can be used in a variety of applications</li> <li>• Superior optical performance</li> </ul>	High-definition Display	<ul style="list-style-type: none"> <li>• High 1680x1050 resolution</li> <li>• Excellent image contrast provides sharp brilliant image quality</li> <li>• Wide viewing angle allows outstanding off-axis viewing</li> </ul>

Contact:

### Palas Software Pvt. Ltd.

S-74 Okhla Industrial Area, Phase 2, New Delhi 110020, India

Tel: +91-11-41708030 Fax: +91-11-41708037 Email: sales@palas-india.com Web: www.palas-india.com

Bangalore 93436-86824, Chennai 93600-86824, Hyderabad 93936-86824  
Kolkata 93309-86824, Mumbai 93241-86824, 98205-03354