

FOR IMMEDIATE RELEASE:

CyberTouch Announces Touch Screen Kits - 6 inch to 32 inch Diagonal

NEWBURY PARK, Calif. - Oct. 3, 2006 (SEND2PRESS NEWSWIRE) -- CyberTouch is pleased to announce the introduction of Touch Screen Kits designed for 6.4" through 32" diagonal flat-panel displays. The touch screens are designed for standard-format as well as 16:9-aspect ratio displays (LCD's). The main advantage of resistive touch screens is that they could be actuated with a gloved-hand, long finger nails or any die-electric stylus. The Kits consist of 4 and 8-wire resistive touch screens, USB or Serial touch screen controllers, software drivers and cables. Touch Screen Kits offer fast, easy and economical solutions for touch screen display integration.

*(Photo: Send2Press.com/mediadesk/1006-CyberTouchKit_72dpi.jpg)

*(Photo Caption: Touch Screen Kit Image.)

Designed for commercial, industrial and medical applications, these Touch Screen Kits have been tested to 36 million actuations. They are designed to be integrated with environmental gaskets, EMI/ESD shields as well as abrasion and chemical resistant overlays.

The Touch Screen Kits are presently offered in 6.4", 7.0" (16:9), 8.4" (16:9), 10.4", 12.1", 15", 17" (5:4 and 16:9), 18.1", 20.1" and 32" (16:9) diagonal sizes. The typical construction of the touch screens is polymer on glass or polymer on polymer. All items are in stock for off-the-shelf delivery.

For more information about CyberTouch Touch Screen Kits:
<http://www.cybertouch.com/touchkits.html>

About CyberTouch

CyberTouch designs and manufactures specialty touch screens and related products for the commercial, medical, industrial, aerospace, military and other harsh-environment industries. Founded in 1982 as a custom touch screen manufacturer, nowadays, CyberTouch offers more than 300 standard touch screens, open-frame and desktop LCD touch screen monitors and value added services such as turn-key touch integration. Our Advance Product Design Department designs and builds prototypes in less than three weeks!

For further information, please call 805-499-5000 or visit:
<http://www.cybertouch.com>

Send2Press(R) is the originating wire service for this story.

NEWS SOURCE: CyberTouch

#

MEDIA CONTACT(S):

[not for publication or the public]

Patrick Flynn, of CyberTouch, patrick@cybertouch.com, +1-805-499-5000 x4110

Engineering Contact: Abraham Gohari, a@cybertouch.com, +1-805-499-5000 x4140

/END/

.....

This news story from Send2Press Newswire may be redistributed and re-posted in part or in whole by members of the media. Copr. (c) Send2Press, a unit of Neotrope(R). For news aggregators, please retain Send2Press as the original wire source.

.....
The original version of this release was issued on behalf of the above organization (the "news source"), who is solely responsible for accuracy of content, by Send2Press(R) Newswire, a unit of Neotrope(R).
<http://www.Send2Press.com>

.....
Get our news via RSS: <http://www.send2press.com/RSS2/rss.xml>

.....
Story Permalink: <http://www.Send2Press.com/mediadrome/2006-10-1003-002.txt>

October 2006 // Press Release / B-ST