M170SS (170LCU3) SingleTouch Monitor Data Sheet



Size	43cm (17")
Models	M170SS, 170LCU3

Touch Screen

Touch Points	Single Touch
Input Method	Finger, or 3M Smart pen.
Touch Screen	3M MicroTouch™ Surface Capacitive
Touch response time	less than 5.4 ms
Accuracy	> 99% of True Position
Light Transmission	greater than 91%
Touch resolution	16K x 16K
Surface Finish	Anti-reflective, easy-glide, ClearTek Hard coat
Surface scratch	Hardness MoHS 7 or higher to induce a functions failure
Surface Obstruction	Not affected by surface contaminants like dust, grease, moisture, liquids, paan stains
Chemicals	Resistant to corrosives, as per ASTM D1308-02 & ASTM F-1598-95

Display

Format	4:3
Display Area (mm)	337 x 270
Pixel Pitch	0.264
Brightness (cd/m²)	270
Resolution	1280 x 1024
Viewing Angle	H >160, V >160

Others

One setion Tempo Diopley	0 400.0
Operating Temp Display	0 - 40° C
Operating Temp Touchscreen	–20 to 60°C;
Relative Humidity	85% non-condensing
Connectors-Power	12VDC (220VAC adapter included)
Connectors-Touch	Standard-USB; Optional:Serial
Connectors-Display	15 pin D-sub; DVI
Power (W) max	40
	Made by 3M, USA

Single-Touch Monitors (LCx3 series)

Touch monitors, based on 3M Capacitive touch technology and electronics, offer fast, accurate touch with a response time of just 5 ms, the world's fastest.

Touch operation unaffected by liquids, dust, dirt, grease

Anti-reflective finish for use in high brightness areas, smooth easy glide surface coating, metal body for hot & harsh environments. Available in 15" and 17"





Palas manufactures in India:

- Touchscreen monitors, Touch All-in-ones, 10" to 55"
- Industrial Touch Panel PCs, Rugged touch systems
- POS systems
- Smart Card Readers for ATMs, Kiosks, Vending
- Interactive Digital Signage Systems for Malls, Factories, Buildings

Palas is the Master Distributor in South Asia for:

- Touch Screens from 3M Touch Systems, USA
- Motorized & Dip Smart Card Readers from Sankyo, Japan

Palas is an IIT / IIM alumnus enterprise









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**: http://www.palas-india.com Bangalore 80950-48512, Chennai 93600-86824, Hyderabad 93936-86824, Kolkata 93309-86824, Mumbai 98205-03354