



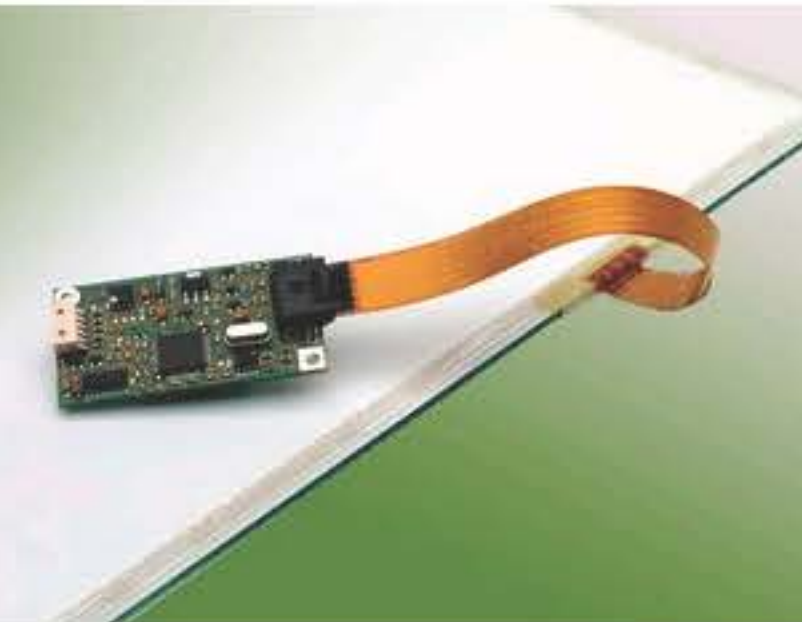
Electronics

United States > All 3M Products > Electronics, Electrical, and Communications > ECB NA ElectronicsGlobal > Products > 3M Touch Systems Catalog > Touch Systems > Single-Touch Systems > 3M™ MicroTouch™ System SCT3250EX > 3M™ MicroTouch™ System SCT3250EX (23.60", USB, Wide)

3M™ MicroTouch™ System SCT3250EX (23.60", USB, Wide)

3M ID: 98000334510

Print Share



The 3M™ MicroTouch™ Sensor SCT3250 (surface capacitive touch technology) provides fast, accurate and reliable touch response with operation unaffected by on-screen contaminants and offers premium optical characteristics.

- All-Glass Solution with 3M™ ClearTek™ Hard Coat: High light transmission provides superior display performance
- Superior surface durability maintains optical and functional performance.
- EX Electronics: High MTBF provides reliable system performance
- High ESD performance to meeting industry requirements
- Dedicated ASIC creates fast, accurate touch response
- Scratch-resistant Top Coat: Low surface energy resists surface scratching
- Smooth surface for better drag and draw performance
- Durable finish for easy-to-clean surface

[SCT3250 SKU Matching Guide \(PDF, 102.9KB\)](#)

Need Help?

Questions? We can help
[Contact Us](#)

Overview Documents

3M™ Touch Systems has more than 25 years of surface capacitive technology expertise and specifically designed the 3M™ MicroTouch™ System SCT3250EX to meet the performance requirements of display applications ranging from 5.7 to 32 inches. As an all-glass design, the SCT3250EX touch system offers light transmission up to 11.5% better than typical resistive sensors and 3.5% better than typical surface capacitive sensors (based on published specifications).

Suggested Applications

- POS all-in-one devices
- Gaming machines
- Information kiosks
- Amusement stations
- Self-service systems
- Industrial devices
- Ticketing machines
- Healthcare displays

Specifications

Anti-Glare	Etch
Aspect Ratio	Wide
Controller	USB
Diagonal Size	23.6 Inch
Outer Area X	21 Inch
Outer Area Y	12.25 Inch
Privacy	No
Product Status	Recommended
Reinforced	No
View Area X	20.46 Inch
View Area Y	11.77 Inch

