## NEC E655 65" Touch Screen Overlay



## Advanced Interactive Collaboration Solution

The TSItouch overlay is an Infrared (IR) based solution, which allows for a high accuracy interactive experience. The usage of IR technology allows for virtually any input to be detected (pen/stylus, user's fingers, palms, gloved fingers). The TSItouch overlay is a full steel chassis integrated with anti-reflective tempered cover glass, which increases durability and optical clarity, while protecting the display.


## Multi-Touch Screen

True multi-touch support with up to six simultaneous touch points for all major operating systems

Ultra-Fast
Response Time Allows for split second reactions between touch point and screen


HID Compliant Maximum compatibly with numerous operating systems, plug-and-play

Superior Design Full steel chassis combined with anti-reflective tempered glass provides additional protection to the LCD panel


Easy Integration
Unrivaled simplicity makes installation easier and faster

| Specifications |  |
| :---: | :---: |
| Display Compatible | NEC E655 |
| Part Number | TSI-E655-06IDOARB |
| Protective Glass | 3/16" Anti-Reflective Tempered Glass |
| Frame Material | Black Powder Coated Cold Rolled Steel |
| Touch Technology | IR |
| Touch Points | 6 Point (10 Point Optional) |
| Response Time | $6-16 \mathrm{~ms}$ |
| Touch Accuracy | +/- 2mm (Over 99\% Area) |
| Interface | Type A USB/M |
| Communication | USB 2.0 |
| Remote Control Reciever | Extender Not Needed |
| Reciever Extender | N/A |
| Power Supply Mode | USB |
| Width/Height/Depth Including Monitor | $61.13^{\prime \prime} \times 37.44^{\prime \prime} \times 4.75^{\prime \prime}$ |
| Weight (Without Monitor) | 63.90 lbs |
| Boxed Weight | TBD |
| Boxed Dimensions | TBD |
| OS Support | Windows, Google Chrome, Android, Mac, Linux |

