

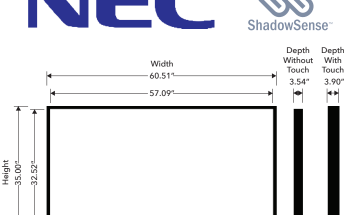
Phone: 802-874-0123 Fax: 703-991-8770

Email: sales@tsitouch.com

tsitouch.com

NEC X651UHD 65" Integrated Touch Screen





Advanced Interactive Collaboration Solution

ShadowSense™ based solutions which allow for unparalleled performance when compared to any other interactive technology. Features such as superior palm rejection algorithms combined with the ability to accurately detect shape and size of touch objects create a user experience that is unrivaled in the marketplace. These features allow ShadowSense™ solutions to accurately detect the touching objects such as a pen/stylus, user's fingers, palm, or a special eraser, and report this data to the operating system.



Multi-Touch Screen True multi-touch support with up to ten simultaneous touch points for all major operating systems



Easy Integration Unrivaled simplicity makes installation easier and faster



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-glare tempered glass provides additional protection to the LCD panel



Sunlight Immune Enhanced filtering and

analogue sensors allow operation in bright conditions up to full sunlight

Specifications	
Display Compatible	NEC X651UHD
Part Number	TSI-NX651UHD-10BAIAGB-DIVA
Protective Glass	3/16" Anti-Reflective Tempered Glass
Frame Material	Black Powder Coated Cold Rolled Steel
Touch Technology	ShadowSense
Touch Points	10 Point
Response Time	6 - 16ms
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	60.51" x 35.00" x 3.90"
Weight (Without Monitor)	143.3 lbs
Boxed Weight	TBD
Boxed Dimensions	TBD
OS Support	Windows, Google Chrome, Android, Mac, Linux
e subject to change without notice. Non-metric weights and measurements are approximate	