

NIB Touch Screen Overlays

Step 1 – Unpack overlay



Step 2 – Place overlay over screen



Step 3 – Attach brackets or connect straps



Step 4 – Plug in USB cable.

Your touch screen will now work Plug & Play. (XP, Vista & Windows 7).

In Windows 7 your touch screen will also work Plug & Play with Windows 7 Touch Gestures.

About TouchScreen Solutions:

Launched in 2002, TouchScreen Solutions has grown quickly into Australia's leading specialist distributor of touch screen equipment. Supplying to every industry, and with a product portfolio second to none, we have the solution to suit your needs.

TouchScreen Solutions is able to assist you with:

- Hardware only, or complete hardware and software solutions via our software partners
- Competitive trade and direct customer pricing,
- Specialist technical advice and support.

NIB Touch Screen Standard Features:

- Transforms your LCD monitor into a touch screen
 - Plug & Play (Windows XP, Vista and Windows 7)
 - Plug & Play Windows 7 Gestures
 - Please discuss other operating systems. There are Mac and Linux options.
- Sealed to IP54 (Dust & Water Resistant)
- Toughened impact resistant front panel glass (Scratch & Cut Resistant)
- Easy care cleaning
- No need for recalibration
- Extremely reliable - only a light beam is interrupted when touched, so nothing to be worn away with high use over time
- High light transmission - no polyester top sheet to cause light diffusion
- Operates in extreme environments
- Custom built to suit specific LCD models – these are not generic overlays that need to be spaced with padding!
- 3 year warranty

Touch Screen Applications:

TouchScreen Solutions works with many software partners. If you are looking for a complete solution please let us know how we can assist you best. Some of our software partner applications include:

- Digital Advertising
- Educational software
- Hospitality and Club Software including membership and loyalty programmes
- Contractor sign in and OH&S controls
- Honour Boards / Rolls (generally for Clubs)
- Visitor Registrations
- Custom Software Development etc etc

NIB Series Touch Screen Overlays Specifications:

Mechanical	Input Method	Finger, gloved hand or stylus
Electrical	Position Accuracy	Typical centroid accuracy 2.5 mm
	Resolution	Touch point density is based on controller resolution of 16,384 * 16,384
	Touch Activation Force	No minimum touch activation force
	Operating Voltage	DC 5V
	Power	0.6W (Current) 120mA at DC 5V
Panel	Transmission	92%, up to 100%
	Response Time	Under 10ms
	Touch Intensity	Over 60,000,000 single point touch
	Thickness of Glass	3.2mm with anti-vandal
Environment	Temperature	Operating -20°C to 85°C
		Storage -40°C to 85°C
	Humidity	Operating 20% to 85%
		Storage 0% to 95%
	Altitude Operating	3,000m
Other	*Sealing	Sealed from the front to IP54.
	Interface	USB
	Multi Monitor	Split, Dual, multi monitor support
	Drift	No Drift
	Mouse click	Right click function support
	Sizes	15" to 103" (custom sizes available for OEM)
	Warranty	3 years