

[promultis] multitouch overlay

converts any screen to a touchscreen















- Available from 15" | Custom sizes available
- 2, 6, 12 or 32 Individual Touch Points
- Ultra Slim As Slim as 4.6mm
- Splashproof Design
- Android Compatible

The ProMultis Overlay
offers an instant multi
touch solution for
virtually any LED, LCD or
plasma screen. Simple to
fit to any screen from 15"
and available up to any
custom size, with 2, 6, 12
or 32 touch points

[features]

Make your screen interactive! Simple to install, simple to use

The ProMultis Multitouch Overlay provides an easy and reliable multi-touch solution to help deploy multitouch technology instantly to existing screens without minimal configuration

Encourage interaction and collaboration through simple, intuitive gestures creating an exciting work environment and desire for exploration and discovery.



[key features:] Ultra slim frame Fast response time Ultra-Smooth Glass Waterproof Option USB Powered Option

Use it virtually anywhere, even outdoors!

Because of the simplicity and portability of the ProMultis Overlay, it can be easily used in meeting rooms, conferences, exhibitions, events, classrooms and command & control areas. With its integrated splash proof (or optional waterproof) technology, it can even be used outside.

The G4 Overlay can be easily mounted onto any LCD or Plasma TV screen and used in conjunction with a portable height adjustable stand or even fitted to a window!

Available in 2 Models:



- · 8.6mm thick
- Starting from 32" (diagonal)
- Sample rate up to 200 fps
- PQ Labs patented ultra-smooth glass
- (2 x smoother than the iPad)
- Windows 8/7/Vista/XP, Mac OS X,
- Anti-Spill (customizable to IPX4)
- Requires power supply (supplied)



- From 4.7mm thick
- Starting from 15" (diagonal)
- Sample rate up to 200 fps
- PQ Labs Patented Ultra-Smooth Glass (2 x smoother than the iPad)
- Plug & Play Drivers for: Windows 8/7/ Vista/XP, Mac OS X, Ubuntu / Fedora
- Built-in IP X4 Waterproof

Multitouch Solutions From ProMultis







G4 Overlay specification



Custom Colours Available



Splash proof



32" - 350" Or custom sizes



Up to 32 Touches



 $Simple\ to\ Install$



Mains Powered

Available Sizes	32", 40", 42", 46", 47", 50", 52", 55", 60", 65", 70", 80"
	*other sizes are available upon request
Thickness	8.6 mm
Touch Points	True Multi-Touch (Detects up to 32 touch points simultaneously)
	G4 Dual: 2 touch points
	G4 Basic: 6 touch points
	G4 Standard: 12 touch points
	G4 Plus: 32 touch points
Glass	Ultra-smooth glass
	32"-47": 3 mm tempered glass
	50"-70": 4 mm tempered glass
Sample Rate	Up to 200 fps
Power Supply	Power adapter
Connectivity	USB 2.0
Programming Interface	Multitouch SDK / Windows Native Touch / TUIO
USB Extension	100 meters with Extender
Waterproof	Anti-spill (Customizable to IP X4)
Supported OS	Windows 8/7/Vista/XP, Mac OS X, Ubuntu/Fedora

G4S Overlay specification



Custom Colours Available



IP X4 Waterproof



15" - 350" Or custom sizes



Up to 32 Touches



 $Simple\ to\ Install$



USB Powered

	100
Available Sizes	15", 17", 19", 21.5", 24", 27", 32", 40", 42", 46", 55", see G4 for
	more standard sizes. Customized sizes available upon request
Dimension	Touch Bezel Thickness (from glass to frame surface)
	• 21.5 inch – 27 inch: 4.7 mm
	• 32 inch – 55 inch: 4.9 mm
	Frame Thickness (with glass)
	• 21.5 inch – 27 inch: 6.9 mm
	• 32 inch – 55 inch: 8.8 mm
Touch Points	G4S Plus: 32 Touch Points
	G4S Standard: 12 Touch Points
	G4S Basic: 6 Touch Points
	G4S Dual: 2 Touch Points
Glass	Embedded Glass
	Ultra-smooth glass
	Glass Thickness
	• 21.5 inch – 27 inch: 2 mm
	• 32 inch - 46 inch: 3 mm
	• 55 inch: 4 mm
Sample Rate	Up to 200 fps
Power Supply	21.5 inch - 46 inch: USB Powered
	55 inch: 5V/4A power adapter
Connectivity	USB 2.0 (Full speed), compatible with USB 1.1 port,
	HID compliant, plug-and-play compatible
	USB A Type Connection
Program Interface	Multitouch SDK / Windows Native Touch / TUIO
USB Extension	100 meters with Extender
Waterproof	IP X4 (free of charge), Customizable to IP X6
Supported OS	Windows 8/7/Vista/XP, Mac OS X, Ubuntu/Fedora