## **MULTI-TOUCH G6 KIT**

## **Large Format Force Sensitive Touch Screen**

- 3D Pen for Handwriting3D Finger for 3D interaction
- Providing 4K Level Touch Fidelity
- Recognizing presenter's identity by FingerID

Q PQ Labs

TOUCH FEATURE	
Available Sizes	32", 40", 42", 46", 47", 48", 50", 55"(54.6"; 55"), 60", 65"(64.63"; 65.11"), 70"(69.59"; 70.25"), 80", 84", 98"  55" (actual diagonal: 54.6", for most LCD TVs)  55" (actual diagonal: 55", for Plasma)  65" (actual diagonal: 64.63", for most new LCD TVs)  65" (actual diagonal: 65.11")  70" (actual diagonal: 69.59", for most 70" TVs)  70" (actual diagonal: 70.25", for Samsung 70" only)  * Other sizes are available upon request
Detectable Touch Points	Basic: 6 Touch Points  Standard: 12 Touch Points  Plus: 32 Touch Points  Ultimate: 50+ Touch Points
Touch Glass	PQ Labs Ultra-Smooth Mighty Glass  32" – 47": 3mm Mighty Glass  48" – 84": 4mm Mighty Glass  98" Not Available
Touch Fidelity	Less than 0.5mm (0.02 Inch)
Minimum Detectable Object	1.5mm
Sample Rate	Up to 250 fps
Frame Thickness	8.6mm
Programming interface	PQ Labs SDK / Windows Native Touch / TUIO
Operating System	Windows 10/8/7/Vista/XP, Mac OS X, Ubuntu/Fedora  Android (Fully support iStick, other Android devices need to be customized)
Outdoor Anti-Sunlight	All day, Strongest sunlight (150,000 lux ≈ 13,900 foot-candle)  Display facing any orientations: East, West, North, South
Waterproof	Anti-Spill, customizable to IP66
HID	Up to 12 touch points (without driver)  Pen available (pressure sensitivity without driver)  Up to 50+ touch points (with driver)

## **G6 KIT MULTI-TOUCH SCREEN**

Large Format Force Sensitive Touch Screen

Q PQ Labs

FORCE SENSITIVITY	
Technology	PQ Labs Q-Force Technology
Pressure Sensitivity	2048 Levels
Force Activation Object	3D Pen: Any pen, pen tip between 1.5mm - 6mm (0.06 inch - 0.24 inch) Other: Any opaque objects.
Software Environment	PQ Labs Multi-Touch Platform
Operating System	Windows 7 or later

PEN & TOUCH DETECTION		
Application Mode	3D Pen / 3D Finger	
Pen & Touch Detection	Automatic Detection	
Pen Force Protocol	Windows Ink	
	PQ Labs SDK	
Finger Force Protocol	Advanced feature, Only Available in PQ Labs SDK (Not supported by Windows	
	Ink)	

OTHER TOUCH PARAMENTERS		
Power Supply	USB Powered	
Data Interface	USB 2.0 (Full speed), compatible with USB 3.0 / USB 1.1 port	
	USB A Type Plug	
Touch Durability	Unlimited	
Environment	Operating temperature: 0 °C to 55 °C	
	Storage temperature: -25 °C to 85 °C	
	Operating humidity:10% to 90% RH, non-condensing	
	Storage humidity: 10% to 90% RH, non-condensing	