

# MULTI-TOUCH G6 KIT

## Large Format Force Sensitive Touch Screen

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



### TOUCH FEATURE

Available Sizes	<p>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"</p> <p>55" (actual diagonal: 54.6", for most LCD TVs)</p> <p>55" (actual diagonal: 55", for Plasma)</p> <p>65" (actual diagonal: 64.63", for most new LCD TVs )</p> <p>65" (actual diagonal: 65.11")</p> <p>70" (actual diagonal: 69.59", for most 70" TVs)</p> <p>70" (actual diagonal: 70.25", for Samsung 70" only)</p> <p>* Other sizes are available upon request</p>
Detectable Touch Points	<p>Basic: 6 Touch Points                      Standard: 12 Touch Points</p> <p>Plus: 32 Touch Points                      Ultimate: 50+ Touch Points</p>
Touch Glass	<p>PQ Labs Ultra-Smooth Mighty Glass</p> <p>32" – 47": 3mm Mighty Glass</p> <p>48" – 84": 4mm Mighty Glass</p> <p>98" Not Available</p>
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	<p>Windows 10/8/7/Vista/XP, Mac OS X, Ubuntu/Fedora</p> <p>Android (Fully support iStick, other Android devices need to be customized)</p>
Outdoor Anti-Sunlight	<p>All day, Strongest sunlight (150,000 lux ≈ 13,900 foot-candle)</p> <p>Display facing any orientations: East, West, North, South</p>
Waterproof	Anti-Spill, customizable to IP66
HID	<p>Up to 12 touch points (without driver)</p> <p>Pen available (pressure sensitivity without driver)</p> <p>Up to 50+ touch points (with driver)</p>

# G6 KIT MULTI-TOUCH SCREEN

Large Format Force Sensitive Touch Screen



## 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 PARAMETERS

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