



# INTERACTIVE TOUCH SCREENS



SUPERB-QUALITY G-TOUCH INTERACTIVE LED TOUCHSCREENS ARE REVOLUTIONISING TEACHING AND PRESENTATIONS.



Genee World's G-Touch Deluxe range LED Touch screens are changing classrooms and learning environments. Many schools and academies are moving away from projectors and whiteboards and discovering how effective teaching can be using interactive screens and content.

## Key features and benefits

- + Quality – Screen sizes ranging from 55" to 80". All our screens are anti-glare, anti-reflective and anti-friction, providing crystal-clear images, even under bright lights. Unlike projection systems, they do not suffer from shadows caused by presenters crossing the projection beam.
- + Interactivity – used with Genee World's innovative software applications, presenters/teachers and audiences/students can interact directly with the onscreen content using either dedicated Genee World devices or common tablets and smartphones.
- + Versatility – using infrared detection, G-Touch screens detect touch from any object. Multitouch screens enable multiple users to write, erase and manipulate objects simultaneously (6 or 10 touchpoints depending on model).



The G-Touch range comes loaded with our exclusive screen software packages. Spark Infinity, Explorer, Cube Share, ClassComm 5.5 and ClassComm Cloud.

Spark Infinity & Explorer (single licence). Cube Share (32 user licence) 12 months license, ClassComm 5.5 and ClassComm Cloud (with virtual G Pad) 12 months license (UK only).

- + Save and export – presenters can annotate onscreen information and save this for future use.
- + Connectivity – connect computers, visualisers and other devices directly to the screen and switch freely between sources. Front-facing controls facilitate easy connection.
- + Enduring – built with toughened glass for extreme durability, G-Touch screens are also extremely slim and lightweight for easy portability. Screens offer more than 50,000 hours of life, making them suitable for constant use.
- + Eco-friendly – uses up to 75% less power than a standard projector.
- + Built-in PC option – i3, i5 or i7 PC (Windows licence must be purchased separately).



Presentation Media

# INTERACTIVE TOUCH SCREENS



Model	55" Deluxe	65" Deluxe	70" Deluxe	80" Deluxe
Backlight	LED			
Display area	1209.6 x 680.4mm	1428.5 x 803.5mm	1538.88 x 865.62mm	1771.2 x 996.3mm
Display ratio	1609			
Resolution	1920 x 1080 Pixel			
Display colours	8bit	8bit	10bit	10bit
Brightness	350cd/m2			
Touchscreen glass	Physical steel mohs with 7 - class explosion - proof glass. 4mm; transmittance >95%			
Speaker output power	15W x 2			
Power consumption	Maximum <150x Eco mode <125W Standby mode <0.5W			
Touch surface	Anti-glare			
Touch sensor	IR			
HID support	HID			
Touch point	6 point writing, 10 point touch			
Writing tools	Pen or finger			
AV inputs/outputs	Inputs: MIC*1, USB Media Play Port *5 for Android, Touch Frame USB Port*2 HDMI*2, S-Video*1, YPbPr*1, VGA*2, PC Audio*2, AV*2, Lan*1, SD*1, RS232*1, USB OTG for PC*1 Outputs: AV*1, Speaker*1, VGA*1, SPDIF*1			
Touch resolutions	3267*3267			
Scan speed	10ms	8ms	8ms	8ms
Cursor speed	125 points			
Positioning accuracy	1mm			
Communication interface	USB			
Transmission range	5m			
Front/side I/O port	Yes			
Hot Key define	OPS, power, return, touch, eco, source, volume+, volume-			
Android system	Yes			
Intellegent light detector	Yes			
Speaker position	Front-facing			
OPS slot	Yes			
Detachable IR frame	Yes			