

## G-TOUCH® OPAL FEATURES

With a commitment to user experience, the G-Touch® Opal transcends traditional screen functionalities. Standing as a beacon of efficiency, its intuitive design fosters an immersive environment where collaboration between a multitude of users becomes second nature, turning the workplace or classroom into a hub of creativity and synergy. By seamlessly weaving productivity and well-being into the very fabric of your workflow, this cutting-edge technology is poised to become an indispensable companion in your pursuit of excellence and innovation.



#### **Multi-Touch**

With multi-touch technology several people are able to work and collaborate on the screen at once. This allows you to also benefit from multi-touch software.



**Dual Pen** The intuitive G-Touch<sup>®</sup> screen can recognise when you are using a pen or finger. **OPS Slot** All G-Touch<sup>®</sup> models have the option to add a built-in PC. Our simple 'slide and secure' fitting options allow for easy upgrades.



(in



### **BUILT-INANDROID**

The G-Touch<sup>®</sup> Opal screen comes complete with the latest Android 11 operating system with the ability to download apps from the Genee App Store. Seamlessly integrate technology such as our Genee Vision Visualisers.

#### NATURAL WRITING EXPERIENCE

The G-Touch<sup>®</sup> Opal has a short response time which allows for a natural writing experience with next to no lag. All G-Touch<sup>®</sup> Interactive Displays also come with a magnetic pen which you can use for precise handwriting.



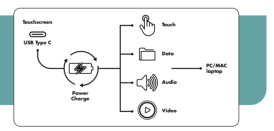
### INTERGRATED MDM SOLUTION

G-Touch<sup>®</sup> Opal Range integrates Mobile Device Management (MDM), providing centralised control for multiple screens via a user-friendly cloud platform, allowing you to manage multiple devices, share messages, and perform software updates.



### USB TYPE C

USB Type C is the latest USB connector which simplifies the amount of cables you need to connect a device to a touchscreen. You can now use one cable to transmit data, audio, video, ethernet, touch and power.





#### **Gesture Control**

G-Touch<sup>®</sup> is designed for utmost user-friendliness, minimising screen touches with intuitive gestures. Simple swipes enable complex functions, mirroring familiar phone gestures like pinch to zoom and image rotation on our touchscreens.



#### **Blue Light Filter**

The blue light filter decreases the amount of blue light displayed on the screen of the device. This can help reduce digital eye strain, which will make your eyes feel less tired by the end of the day.



#### **Anti-Glare**

All of our G-Touch<sup>®</sup> screens have the latest anti-glare technology. This coupled with the brightness of our LED panel enable content to be viewed in any environment.







## CONNECTIVITY VARIOUS INPUTS AND OUTPUTS

Touch

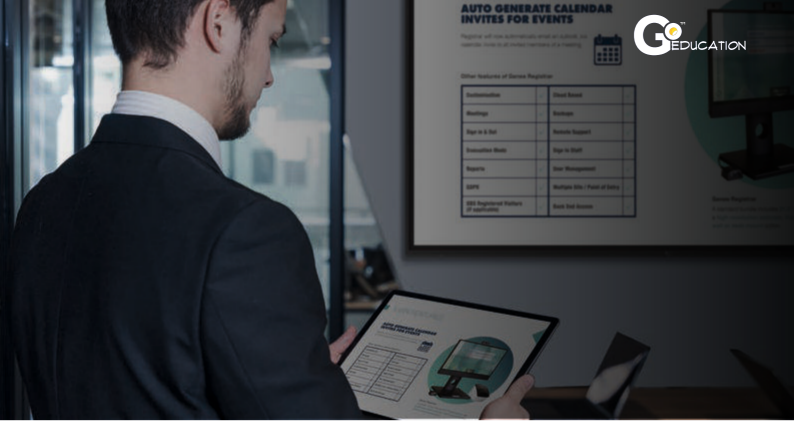
Buttons and connection ports are now front facing for easy access, and side facing for a neater and more permanent option, allowing devices to be connected through a range of multiple inputs; this makes it ideal for a variation between permanent and visiting staff and guests. A multitude of different devices can be connected through a range of inputs and outputs, allowing the G-Touch<sup>®</sup> Opal to easily integrate with all standard technology already in the classroom and workplaces.

Connectivity FRONT	Source of the second se
Connectivity UNDER	usec: Honward
Connectivity SIDE	HEME OF

E	-	<b></b>		• =			•
01910	erz asn	D252 SW	4104/10		GIENVI	011 NY1	0
				A REAL PROPERTY AND			



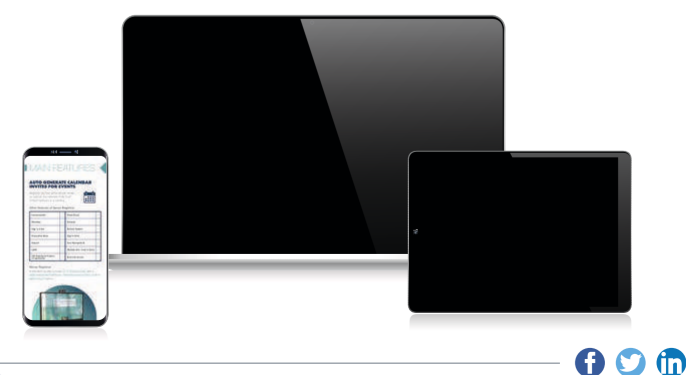




## GENEE WIRELESS DISPLAY MIRRORING

The G-Touch<sup>®</sup> Opal Range has built-in wireless display mirroring. This allows everyone in the room to cast their Apple, Google, Android or PC device directly to the screen. Allowing the option for immediate feedback by reviewing answers on the screen.

The G-Touch<sup>®</sup> Opal allows users to cast their Google and Apple devices without the need for third-party applications. Simply, press screen mirroring on your device, enter the code which is displayed on the touchscreen and you will be connected.







# GENEE APP STORE

44 You wouldn't buy a mobile device without an accompanying App Store, so why would you purchase a touchscreen without one?"



The Gem Series comes with the Genee App Store pre-installed. The store provides quick and easy access to a range of applications. The Genee App store has hundreds of apps with over 80% being free of charge. GEM Series is compatible with:





www.goeducation.co.uk | 020 8795 3882



## SOFTWARE SPOTLIGHT



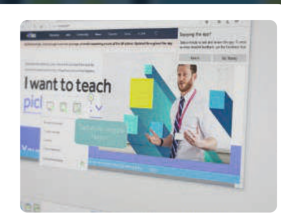
### SPARK II

SPARK II is an interactive screen software. Designed to work on both interactive whiteboards and

LED touchscreens, it provides a presenter or teacher with an infinite canvas area. As well as importing documents and images

from local files or the internet, this software will run over the top of other applications allowing you to annotate, highlight and manipulate objects. SPARK II is available for FREE on all G-Touch<sup>®</sup> screens.

Watch the SPARK II product video here: https://www.youtube.com/watch?v=pVfQpiJeBTE





### **G-VOTE**

The built in G-Touch<sup>®</sup> voting system allows the presenter to create polls within seconds and the audience to scan a QR code and answer instantly. Once the audience has voted the presenters can see the votes and even view it as a pie chart and import it directly into SPARK Lite!

Belle Setting	
Tenernet	
	CONTRACTOR OF CONTRACTOR
Poperage store Owner	
Contraction of the second	





# SERVICES

### MDM GENEE CONTROL

Mobile Device Management (MDM) provides you with complete control of all your G-Touch<sup>®</sup> screens through a single, cloud-based platform, enabling complex operations and tasks to be completed in a refreshingly straightforward manner.

- Control multiple devices at once.
- Ability to share messages.
- Updating software.

With the G-Touch<sup>®</sup> Opal Range, the MDM solution is integrated into the user interface, ensuring a streamlined and intuitive experience, and aligning with our commitment to providing an effortless, comprehensive interactive solution.

### WARRANTY & IN-HOUSE TECHNICALTEAM



We provide a warranty across all Genee products ranging from 3-5 years. Our Genee technical team are there to assist with any problems you may have with your Genee products, within your warranty period or outside the warranty period. Genee ensures to provide the ultimate customer experience, which is why Genee is one of the few AV manufacturers that employs its own dedicated internal UK-based technical team, rather than sub-contracting to a third party. You can be rest assured when it comes to our hardware support, it will be a Genee-qualified engineer who will provide the best customer service and support.

### TRAINING

Our training programmes are delivered by fully qualified Genee staff. This will enable you to fully utilise your new technology to enhance learning and presentations ultimately increasing engagement levels.

This programme is designed for skills training, building on the content of each introductory training session. Receive your first introductory training session for free when you purchase any G-Touch<sup>®</sup> product.

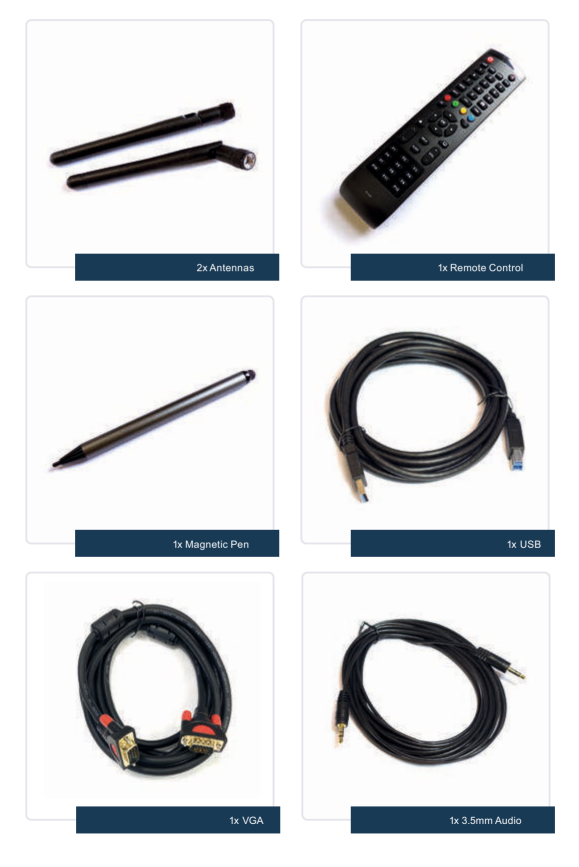






### WHAT'S INCLUDED IN THE BOX?

Inside the box includes everything you need to get going!



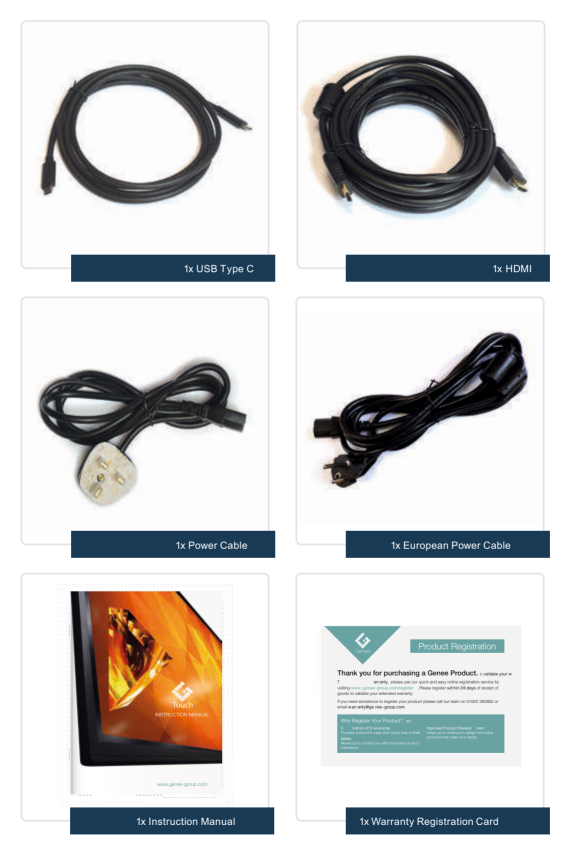






### WHAT'S INCLUDED IN THE BOX?

Continued



The solution that fits your needs. Depending on your requirements we have a range of accessories that are interoperable with our G-Touch <sup>®</sup> Range.





## SPECIFICATIONS



G-Touch® Opal
TOU200030
75"
11
LED
1649.66 x 927.94mm
16:9
3840 x 2160 Pixel (4K)
1.07billion colour (8bit+FRC)
450cd/m <sup>2</sup>
1200:1
8ms
178°
Average 50,000 hours
Maximum <400W Standby Mode ≤0.5W
Landscape
Tempered Glass (Anti-glare Type)
3mm
>H7
Infrared Touch
32 touch point
3mm
USB Type C
Down Firing / Forward
15W x2
Wall-mounted / Floor Stand
1714.4x1015.5x86 mm
1839x1127x230 mm
48.0kg

63.5kg



unh® O

	G-Touch® Opal			
	TOU200040			
	86"			
	11			
	LED			
I	1895 x 1066mm			
	16:9			
.)	3840 x 2160 Pixel (4K)			
RC)	1.07 billion colour (8 bit+FRC)			
	450cd/m <sup>2</sup>			
	1200:1			
	8ms			
	178°			
S	Average 50,000 hours			
/	Maximum <500W Standby Mode ≤0.5W			
	Landscape			
	Tempered Glass (Anti-glare Type)			
	3mm			
	>H7			
	Infrared Touch			
	32 touch point			
	3mm			
	USB Type C			
b	Down Firing / Forward			
	15W x2			
and	Wall-mounted / Floor Stand			
n	1959.1x1142.8x86 mm			
	2084x1264x230 mm			
	61.6kg			
	80.2kg			



100-	100	
	14	1.16
		1
	N/	100
	1.16	1 1 2 2

G-Touch® Opal
TOU200010
55"
11
LED
1209.6 x 680.4mm
16:9
3840 x 2160 Pixel (4k
1.07billion colour (8bit+F
450cd/m <sup>2</sup>
1200:1
8ms
178°
Average 50,000 hour
Maximum <300W Standby Mode ≤0.5 \
Landscape
Tempered Glass (Anti-glare Type)
3mm
>H7
Infrared Touch
32 touch point
3mm
USB Type C
Down Firing / Forwar
15W x2
Wall-mounted / Floor St
1270.8x754x86 mm
1395x875x230
24.7kg
32.0kg

LCD E



TOU200020

65"





VESA Mount installation position	600x400mm	600x400mm	800x400mm	800x400mm
Chipset (CPU)	A311D2	A311D2	A311D2	A311D2
Memory (RAM)	8GB	8GB	8GB	8GB
Onboard Storage (ROM)	64GB	64GB	64GB	64GB
Over the air updates	Yes	Yes	Yes	Yes
Front/side I/O port	Yes	Yes	Yes	Yes
OPS Slot	Included	Included	Included	Included
Software	Project Flow (Trial), SPARK II, Genee App Store, Genee TruCast, Genee Pawtals, Genee Control (Optional Remote Management)	Project Flow (Trial), SPARK II, Genee App Store, Genee TruCast, Genee Pawtals, Genee Control (Optional Remote Management)	Project Flow (Trial), SPARK II, Genee App Store, Genee TruCast, Genee Pawtals, Genee Control (Optional Remote Management)	Project Flow (Trial), SPARK II, Genee App Store, Genee TruCast, Genee Pawtals, Genee Control (Optional Remote Management)
Warranty	5 Year Warranty subject to registration within 28 days, terms and conditions apply.	5 Year Warranty subject to registration within 28 days, terms and conditions apply.	5 Year Warranty subject to registration within 28 days, terms and conditions apply.	5 Year Warranty subject to registration within 28 days, terms and conditions apply.
Included	Remote control x 1, Touch pen x1, Power cable x1, Touch cable(3m) x2 (BS, VDE), HDMI cable(3m) x1, VGA cable(5m) x1, Type C cable(1m) x1	Remote control x 1, Touch pen x1, Power cable x1, Touch cable(3m) x2 (BS, VDE), HDMI cable(3m) x1, VGA cable(5m) x1, Type C cable(1m) x1	Remote control x 1, Touch pen x1, Power cable x1, Touch cable(3m) x2 (BS, VDE), HDMI cable(3m) x1, VGA cable(5m) x1, Type C cable(1m) x1	Remote control x 1, Touch pen x1, Power cable x1, Touch cable(3m) x2 (BS, VDE), HDMI cable(3m) x1, VGA cable(5m) x1, Type C cable(1m) x1

PORTS					
Front Interface Inputs	Type C (15W) x1				
	HDMI 2.0 x1	HDMI 2.0 x1	HDMI 2.0 x1	HDMI 2.0 x1	
	USB 3.0 (Type A) x1				
	USB (Touch, Type A) x1				
AV Inputs	HDMI 2.0 (4K@60Hz) x2				
	DP1.2 (4K@60Hz) x1,	DP1.2 (4K@60Hz) x1,	DP1.2 (4K@60Hz) x1,	DP1.2 (4K@60Hz) x1,	
	VGA (1920x1080@60Hz) x1	VGA (1920x1080@60Hz) x1	VGA (1920x1080@60Hz) x1	VGA (1920x1080@60Hz) x1	
	VGA Audio x1	VGA Audio x1	VGA Audio x1	VGA Audio x1	
AV Outputs	HDMI Out (Support 4k@60Hz,				
	1920x1080@60Hz) x1,	1920x1080@60Hz) x1,	1920x1080@60Hz) x1,	1920x1080@60Hz) x1,	
	Earphone x1,	Earphone x1,	Earphone x1,	Earphone x1,	
	SPDIF x1	SPDIF x1	SPDIF x1	SPDIF x1	
Other	USB3.0 (2 bottom, 1 top/Type				
	A) x3,	A) x3,	A) x3,	A) x3,	
	USB2.0 (Type A) x1,				
	RS232 x1,	RS232 x1,	RS232 x1,	RS232 x1,	
	Type C(100W) x1	Type C(100W) x1	Type C(100W) x1	Type C(100W) x1	
	Lan In (Bottom; RJ45 for				
	10/100/1000 BaseT) x1,	10/100/1000 BaseT) x1,	10/100/1000 BaseT) x1,	10/100/1000 BaseT) x1,	
	Lan Out (Bottom; RJ45 for				
	10/100/1000 BaseT) x1,	10/100/1000 BaseT) x1,	10/100/1000 BaseT) x1,	10/100/1000 BaseT) x1,	
	WIFI 6 x1	WIFI 6 x1	WIFI 6 x1	WIFI 6 x1	
Multimedia File Formats Support	Image: JPEG, BMP, PNG				
	Video: MPEG1, MPEG2,	Video: MPEG1, MPEG2,	Video: MPEG1, MPEG2,	Video: MPEG1, MPEG2,	
	MPEG4, H.264, H.265, MOV,				
	MJPEG, FLV (Supports 1080P,				
	4K HD Decoding)	4K HD Decoding)	4K HD Decoding)	4K HD Decoding)	
	Audio: MP3, M4A, (AAC)				

