



Whiteboard sensor

Genee Sense

Make any whiteboard interactive

The Genee Sense instantly turns a traditional whiteboard into an interactive whiteboard in minutes – attach it to a traditional whiteboard or flat surface. The Genee Sense is optimized for both lectures and presentations. Simply connect to a computer and a projector.

Mount onto the whiteboard magnetically; you can easily move it to different classrooms.

Flexible writing size

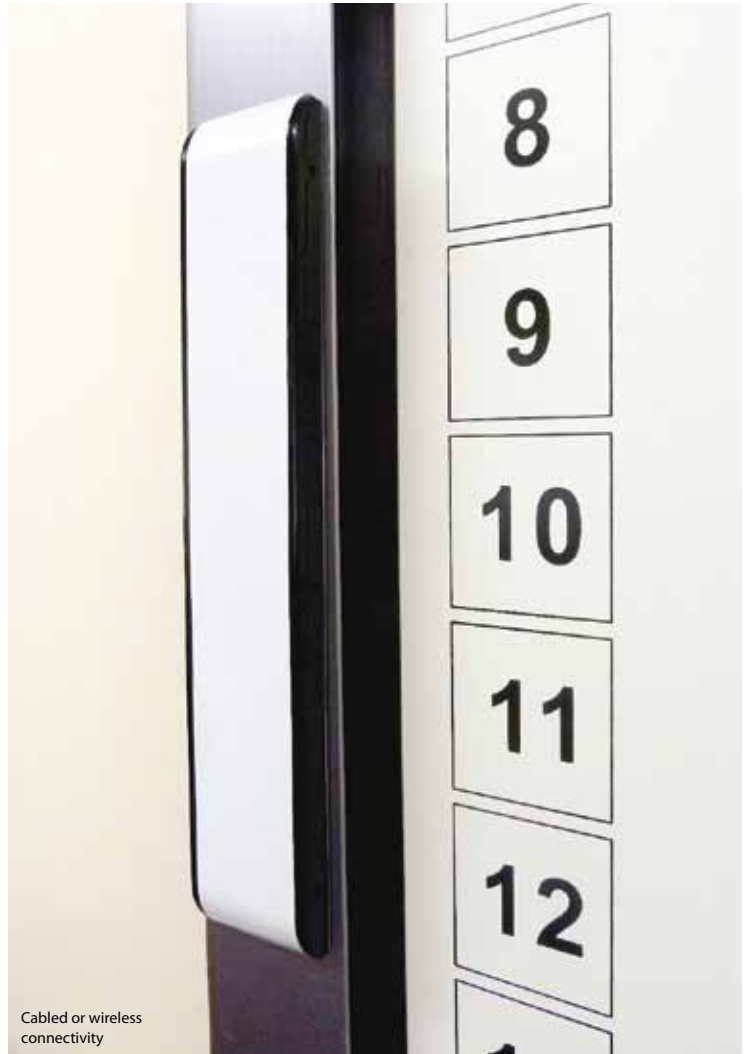
Place the Genee Sense (Left/ Right/ Top/ Down) on your ordinary whiteboard.

Microsoft Office annotations tools

Just plug-n-play, user can draw over Powerpoint, MS Word s and Excel files directly.

Key features:

- Plug-and-play
- Multi-function stylus
- Customized function hotkey
- Multi-calibration record saved
- Support any whiteboard
- 2.4G wireless connection to the computer
- Supports 32 & 64 bit: XP, VISTA, Win-7, Linux, Mac



Cabled or wireless connectivity



Genee Sense annotation options



Electronic stylus



USB adapter

Dongle

USB cable

Can be placed anywhere on the whiteboard via magnetised mounting

Specification

Genee Sense

Model type	Infinity
Tracking technology	Infrared + Ultrasonic
Resolution	4096 x 4096
Accuracy	±1.5mm
Frequency	Ultrasonic: 40 KHz Infrared: 38 KHz
Response time	Per inch over 200 lines
Interface	USB 2.0 or 2.4 GHz wireless
Power consumption	USB 5V, operating current: 60mA
System OS	Windows XP / Vista / Win-7 / Linux / Mac
Sensor dimensions	210 x 39 x 9.8mm
Projection screen size	Free size: 21" – 120"
Sensor unit net weight	63g
Certificates	FCC, CE & RoHS

Electronic stylus

Dimensions (mm)	157mm (L) x 18mm (Ø)
Net Weight	28G (excluding battery)
Tracking technology	Infrared and ultrasonic
Ultrasonic frequency	40 KHz
IR frequency	38 KHz
Transmission speed	60 points per second
Power consumption	20 mA
Power	AAA alkaline battery 1.5V x 1

