



SpeechiTouch Android SuperGlass 2+ High Precision Touchscreens

ST-XX-AND-UHD-HP2-PLUS



The ultimate in precision for our most powerful SuperGlass Touchscreen

Interact with our most powerful, accurate and responsive SuperGlass touchscreen:

- Powerful working tool with 8GB RAM and 64GB ROM
- Zero lag for perfect interaction thanks to its 40 touch points and optical bonding
- Zero latency for unmatched responsiveness thanks to its dual Quad Core processor



Fine-tip styluses
< 3mm

Android 11 OS
with 64GB ROM and 8GB RAM

Connectivity
HDMI, USB Type-C, TF Card

Optical bonding
For a write-on-the-screen effect

Perfect interaction
40 touch points

OPS module (4K)
Optional PC (i5, i7)

Front connectors
2 x USB 3.0

Android 11 operating system

Resolution: 4K Ultra HD (3840 x 2160 px)

LED Technology with a lifespan of over 50,000 hours

Wireless hotspot

Quick access to the Cloud by facial recognition (Google Drive or OneDrive)

SuperGlass™ technology with fingertouch and stylus-writing differentiation (1mm precision)

Two styluses < 3mm

Robust 3 mm anti-glare tempered glass

Perfect multi-user interaction

«Eye Care» technology Certifying an attenuation of blue light to fight against eye fatigue

Interactive and Collaborative Solutions

www.speechi.net



Education

In schools or universities, the high precision of the SuperGlass technology offers the most fluid writing experience ever. It's as smooth as writing on a sheet of paper, with no lag. With the 40 touch points, increase the student engagement and collaboration in the classroom.

Business

The SuperGlass 2+ screen is the perfect tool to broadcast and present your documents, videos or any other digital content during your meetings and professional trainings. With the ability to differentiate between fingertouch and stylus-writing, you can make the best of annotation and project softwares such as Draft, Touchify, Excense, Ubikey, iObeya...



Optical bonding

On a traditional touchscreen, there is a gap between the point touched and the line drawn by the stylus or finger. With the optical bonding, write on the screen with zero offset, just like on a sheet of paper.



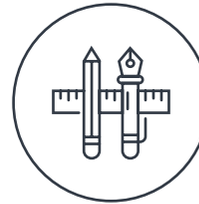
High precision and superior writing comfort

SuperGlass technology improves accuracy and reduces the size of objects detected by the matrix. Write with a fine-point stylus (from 1.5 to 3mm) for greater writing comfort.



SpeechiTouch toolbar

Available with one touch, the toolbar can be accessed at any time. It allows you to make notes and save them directly on the screen surface, take a screenshot, go to the previous page or to the homepage, zoom, launch screen mirroring...



A complete and powerful interactive software

Note is a software that allows you to prepare and lead interactive presentations. Rich in digital and scientific resources, your presentations and courses take on a greater dimension.



Integrate PC and Android modules seamlessly (OPS option)

You can slot an OPS PC module into the edge of your interactive screen and enjoy a complete all-in-one solution. Upgrade your screen to a Windows operating system without any cables.



Quick and direct access to your Cloud documents

The SpeechiCloud gives you direct access to your Cloud (Google Drive/OneDrive). Connection possible by facial recognition. For this, a video camera above the screen is required.

Specifications

Writing technology: SuperGlass High Precision
 Continuous touch points: 40
 Aspect ratio: 16:9
 3 mm anti-glare tempered glass
 Touch tool: finger, gesture and stylus
 USB Type-C 3.1: 65W fast charging
 Built-in speakers: 2 *20W
 Mirroring: ByTello
 Supported OS: Windows XP-7-8-10-11/MAC/Android/Linux/Chrome.

Warranty

3 years warranty workshop return
 On-site warranty option available

Android

Version 11
 CPU: A73 Quad core + A53 Quad core
 GPU: G52 MP8
 RAM: 8GB
 ROM: 64GB

Connectivity

USB 2.0 and 3.0, USB Type-C, HDMI, HDMI OUT (4K), VGA, RJ45, RS232, USB Touch

More information

<https://www.speechi.net/fr/home/ecrans-interactifs/ecran-interactif-speechitouch-superglass/>