

Obvious use . The only braille tablet running Windows allowing access to all kinds of digital content, for an outstanding way to get started between sighted and non-sighted people.

School inclusion. Whether at school or university inside **One** provides for the sighted/sightless, joint management within unlimited use of current software. Parents and teachers check more easily on homework or make corrections. At university knowledge-sharing via the digital tool is manifest; inside **One** strikes a mark thanks to its transversal inclusion.

Impact on employment. Adapting work stations is not a constraint anymore. Since inside One is user-friendly we believe that getting many different job opportunities will become available to the blind and the sighted. Exchange becomes fully collaborative between blind and sight people.

Progress enhancer. We wish to install inside **One** in all places open to the public. Our technology can be used by a blind person as well as by a sighted in order to restore automy to bothcommunities blind and sighted persons.

Removing the handicap of the sighted and making access to the digital world available to all . Forget differences in favour of expertise.

Description

InsideONE® is a unique product in the world, combining design, technological performance and haptic ergonomics, dedicated to visual impairment. Discover new ways to interact, through the Home® range of tactile software. A shared approach between sighted and blind people, in a world we all are concerned in, communication and creation in digital dialog. insideONE is the first braille tactile tablet in the world. Laptop becomes a tactile tablet.

Technical specifications

- Housing, in anodized aluminum.
- Braille keyboard® inlaid into the touch screen.
- Touchscreen® Gorilla Glass 3®.
- Display, 32 cells.
- INTEL Quad Core Z8350 1,9 Ghz Intel HD graphic (gen 7).
- Memory RAM 4 GB DDR3L-RS 1600 - ROM 64 GB.
- Supporting Micro SD card up to 256 GB.
- 128 GB Micro SD card provided.
- Operating system Windows 10 Home 64 bits.
- Tactile display[®]: 10"1 touch screen. Resolution 1920 x 1200 Haptic area 12"1.
- Buttons, physical On/Off Volume settings.
- Ports: Micro USB, Mini USB, USB 3 Mini HDMI, 3.5 mm audio jack.
- 2 built-in speakers. Microphone.
- Cameras: integrated front 2MP integrated back 5MP.
- Battery : type Li-Ion 8000mAh.
- Usage time : Around 6 hours.
- Standby time : Up to 200 hours.

Advantages

- Windows 10° environment
- Engraved braille keyboard into the Gorilla Glass[©].
- Screen with built-in 32 cells braille display.
- Browsing functions and tactile routine cursors.
- Integrated text-to-speech.
- JAWS and NVDA screen-readers supported.
- UEB Braille tables.

Connectivity

- Wifi IEEE 802.11 a/b/g/n 5G.
- Bluetooth® 4.0.

Dimensions

- Dimensions (inches): 11.5 x 7.9 x 0.7
- Weight: 3 pounds.

Packaging

• Charger and power supply cable 5V - 220V.

Video

 Follow us on Youtube: Insidevision infos

Optional

• Home® : software suite.

• Note® : note taker.

• Calculator® : calculator.

• Explorer® : file manager.

• Settings® : settings.

• Switch®: switch.

• Control® : control.

