



jp.ik
inspiring knowledge



TURN T303

Designed for a learning Ecosystem!

TURN T303, a 360° convertible, was designed to improve mobile learning. It smoothly flips from the classic laptop form into a tablet, offering a mobile productivity tool for creating and editing content.

TURN T303 moves quickly when it comes to media and Internet browsing. It allows differentiated learning experiences among students in the same formal space. Some students may prefer to apprehend the content through more productive and research-based approaches, using all convertible potential, while others prefer to highlight and make notes, using only the tablet mode.

TURN T303 is particularly suitable for different subjects, from Mathematics to Arts (STEAM). In addition, TURN T303 has a long battery life and can always be on. The tactile abilities and the entrance of the Active Stylus makes education attractive.





Built in a rugged shell

At the same time, teachers were kept in mind! Having kids and computers in the same room can be a challenging quest and assuring they keep their focus when switching between online and offline moments can be a daunting task. So, on the back of the monitor, there are two lights (Power Status (charging and battery status) and Wifi Status (On/Off/ Connected), enabling the teachers to check the status of the devices without disturbing the classroom dynamics.

Keeping the kids and the device safe

This 360° convertible is robust, so learners can engage with a multiplicity of learning tasks. **TURN T303** is jp.ik's first convertible to achieve IP 52 – waterproof, dirt and sand proof, shock proof and impact screen protection (MIL STD 810G compliant). Tough and easy to use, includes a Kensington lock, a protection system to discourage theft.

Preloaded with Inspiring Knowledge Education Software – ikES.Student

Designed to inspire and foster learning by experimentation and imagination rooted in the STEAM approach, ikES.Student promotes the development of the 21st century critical skills, such as collaboration, problem solving, critical thinking and digital literacy, as well as the fundamental skills, including conscious citizenship or intercultural communication.

Product Specifications

OS • Windows 10 / Windows 10S Ready

CPU • Intel® Celeron® N4000 • Intel® Celeron® N4100 • Intel® Pentium® N5000

Memory • 4GB LPDDR4 • 8 GB LPDDR4

Storage • 64GB eMMC • 128GB eMMC • 128GB SSD (M.2)

Display • 11.6" IPS HD 1366x768, Anti-Glare multi-touch

I/O • 1x 3.0 Type-C, 1x USB 3.0 Type-A, 1x USB 2.0 Type-A, 1x HDMI, 1x Micro-SD Card Slot, 1x Combo Audio Jack (Audio + Mic), 1x RJ45

Speaker & Mic • 2 x 1.2W speakers, 2 x digital microphone (Support Windows 10 Cortana)

Sensors • G-sensor; Gyroscope; e-Sensor, Ambient Light sensor; GPS (Optional)

Security • fTPM, Kensington Lock, Fingerprint (Optional); TPM 2.0 (optional)

Connectivity • Wifi 802.11 ac 1x1, BT 5.0; Wifi 802.11 ac 2x2, BT 5.0; LTE (EE) (Optional) ⁽¹⁾

Camera • Rotatable 2MP

Battery • 2-Cell 4000mAh, 30.4Wh ; 2-Cell 5000mAh, 37Wh; +10h battery life ⁽²⁾

Ruggedness • MIL-STD-810G up to 100cm; IP52

Weight • ~1,5 Kg

Dimensions • 305.8 x 225 x 22.8mm

Accessories • Microlens (Optional) and Active Stylus (Optional)

⁽¹⁾ Local certifications not included.

⁽²⁾ Results are based on test under controlled conditions using the TabletMark® battery life benchmark (Basic product configuration, brightness 50%, WIFI & BT - ON). Battery Life depends on numerous factors including product configuration and usage, screen brightness, operating conditions, wireless functionality, power management settings and other factors. The maximum capacity of the battery will naturally decrease with time and usage.

The information contained in this product brochure may change without notice.