TURN T201

A new class of Education devices.

A 360° view for an Education environment
TURN T201 combines versatility and high productivity in one single mobile device for Education. This 360° convertible laptop offers a new experience for educational tasks and a high speed connectivity that won’t slow down your work. The long battery life allows it to go the entire school day.

Purpose-built for Education
TURN T201 has a high-resolution touch screen with palm rejection and an active stylus pen for a more intuitive and precise work. The complete keyboard and wider touchpad improve the productive experience. The rotatable camera enhances collaboration in the classroom by allowing students, to create a more engaging and inclusive learning environment. Includes also Windows 10 Modern Features with added productivity options.

Light and Rugged Design built to last
TURN T201 has the robustness needed to handle all the activities of an on the go user. Ideal for a classroom environment, it is resistant to drops up to 70cm, and the keyboard and touchpad are resistant to liquid spills up to 100cc, offering more protection and extending the device’s lifespan. With added security thanks to the fingerprint verification on the On button to quickly access.

Preloaded Inspiring Knowledge Education Software and Science Kit Included*
TURN T201 includes ikES, a stack of software tools which gives teachers and students the opportunity to engage together in a fulfilling learning experience. The Microlens snaps on the webcam and works as a microscope (up to 30x magnification lens) for science tasks and the Thermal Probe detects temperature fluctuations.

*Accessories work in conjunction with ikES (Inspiring Knowledge Education Software)

Product Specifications
OS: Windows 10 | CPU: Intel® Atom™ x5–Z8350 | Memory: 2GB/4GB LPDDR3L | Storage: 32GB / 64GB / 128GB eMMC ; (optional – instead WiFi ac) SSD M.2 128GB / 256GB | Display: 11.6" IPS HD * 1366 X 768 (16:9) | I/O: 1 x USB 2.0 port (Type-A); 1 x USB 3.0 port (Type-C); 1 x Audio combo jack; 1 x MicroSD 3.0 card slot; 1 x SIM card slot (optional) | Sensors: Fingerprint (optional), G-sensor x2, Ambient Light-Sensor( optional), e-Compass( optional), Gyroscope( optional), NFC (optional) | Speaker & Mic: 2 built-in stereo speakers; 2 digital Mic | Security: fTPM 2.0 | Connectivity: WiFi 802.11 a/b/g/n/ac 1x1, 2x2 with BT 4.0 (not compatible with SSD); WiFi 802.11 b/g/n 1x1 with BT 4.0; Support 4G LTE (Band 41)(optional) | Camera: Front: 2.0M HD (rotatable) | Battery: 2250 mAh | Ruggedness: drop up to 70cm, dust resistant IP5 on A, B face only, Water Resistance 100cc on keyboard/touchpad | Weight: 1.3kg | Dimensions: 298.6(W) x 207.25(D) x 18.6(H)mm | Accessories: Thermal Probe, Microlens, Active Stylus Pen
Inspiring Knowledge Education Software is part of jp.ik offer to inspire, to learn, to provide new opportunities for the generations of today and tomorrow. It is a software package that offers all the tools necessary to assist teachers in the classroom and engage students in learning activities. ikES supports the development of 21st century skills and empowers learning scenarios, by helping in the transformation of the learning experiences and in the efficient management of a classroom. It also supports IT in protecting students, securing data, and managing infrastructures.

**ik Classroom Management**

Supports interactivity and collaborative student work, and allows teachers to organize, send and receive lessons, administer assessments, while controlling student activity and eliminating distractions.

**ik Parental Control**

ik Parental Control enables an Administrator to manage multiple devices, restricting the use during certain periods and preventing the access to unapproved applications and websites.

**LabCamera**

Lab Camera is a science exploration application which enables students to carry out experiments using the laptop's or tablet's built-in camera. Enhances a STEAM curriculum and promote scientific inquiry.

**SPARKvue®**

SPARKvue® enables students to explore the world around them in question-based activities, building science and technology literacy as well as developing critical thinking and problem solving skills.

**Media Camera**

Media Camera is an application that enables students to create multimedia reports and presentations. It helps enhance creativity and media literacy skills in project-based learning.

**Intel® Education Theft Deterrent**

Intel® Education Theft Deterrent is a hardware-assisted security solution that enables school IT to proactively protect lost or stolen devices.

**McAfee® Antivirus**

McAfee® Antivirus enforces safe and secure computing practices by proactively protecting student and educator devices from exposure to malware.

**ENGAGE STUDENTS**

- Critical thinking
- Problem solving
- Creativity
- Communication
- Collaboration
- Digital literacy

**EMPOWER EDUCATORS**

- Classroom integration
- Students assessment
- Activity Management
- Promote interaction

**ENABLE IT**

- Safety and security
- Device management

For more information, please contact: edsales@jpik.com
Features on software depends on hardware of the device and the platform used.
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