



Classmate PC®

# LEAPT303

**LEAPT303** presents itself as a classic laptop form factor to offer students the performance and functionality needed for a more productive user experience. To the power and stability we added longevity with a battery that lasts more than 13 hours, allowing students to work continuously the whole school day and accomplish more.



**High performance  
and functionality**

 Windows 10





## Purpose-built for Education

LEAP T303 was thought out to be a learning tool to drive educational opportunities while also being secure and user friendly. It has a fanless design, which enables a quiet study environment, and an anti-reflective screen, minimizing eyestrain and glare under fluorescent lights and near windows. The operating system Windows 10 in S mode\*, streamlined for security and performance in the classroom, offers features for an enhanced user experience like Cortana and Windows Hello.

\* Supported

## Light but rugged

With a light but semi-rugged design built to last, LEAP T303 is resistant to drops up to 76cm, the screen is dust proof IP5x and the keyboard and touchpad are resistant to liquid spills up to 330cc. This leads to significant cost reductions - the rugged features offer more protection, avoiding frequent repairs and long downtime due to device failure while extending the product's life.

## Preloaded with the Inspiring Knowledge Education Software for Students – ikES.Student

The Student bundle enhances the software offer by shaping a learning ecosystem rooted in the S.T.E.A.M. approach, aiming to support students in the 21<sup>st</sup> century skills development not only by providing a wider range of S.T.E.A.M. softwares but also by cutting down the costs of each standalone software. Together with its Education Reference Design features, the ikES.Student enhances hardware features like the Microlens or the Thermal Probe granting an even more innovative learning experience, engaging students to accomplish more.

## Product Specifications

**OS** • Windows 10 Pro

**CPU** • Intel® Celeron® N4100 (quadcore)

**Memory** • 4GB DDR4 SODIMM

**Storage** • 32GB eMMC

**Display** • 11.6" HD 1366 x 768 anti-glare

**I/O** • 1 x DC-In; 2 x USB 3.0 (Type-A); 1 x USB 3.0 (Type-C); 1 x HDMI

1 x Combo audio jack (Headphone, Microphone, Thermal Probe); 1 x MicroSD card reader

**Speaker & Mic** • 2 x 1.1W speakers; 2 x digital microphone (Support Windows 10 Cortana)

**Sensors** • Light Sensor; Thermal Probe sensor

**Security** • dTPM 2.0; Kensington Lock

**Connectivity** • WiFi 802.11 ac Dual Band 1x1; Bluetooth 4.2

**Camera** • 2.0MP HD (rotatable)

**Battery** • 2 cel. 4000 mAh, 30Wh, +13h battery life<sup>(1)</sup>

**Ruggedness** • drop resistant MIL-STD-810G (76cm); dust resistant IP5X (screen); water resistance 330cc on keyboard/touchpad

**Weight** • 1.38kg

**Dimensions** • 305.5 x 207.9 x 21 mm

**Accessories** • Thermal Probe, Microlens

(1) 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.

For more information, please contact: [sales@jp.education](mailto:sales@jp.education) | [www.jp.education](http://www.jp.education)