LEAP T304

Grades K – 6

Explore and experiment
As an educational device, LEAP T304 was designed to support children in their learning journey through the development of key skills of this age range, such as observation, experimentation, creativity, imagination and expression.

Purpose-built for Education
Designed as a classic laptop for students who look for productivity, portability and a great performance, LEAP T304 was especially designed to be used by children. For instance, the possibility of dropping the device to the floor or accidental spills on the keyboard were kept in mind.

- Drop resistant up to 100 cm
  MIL-STD-810G
- Liquid spill resistant up to 200 cc
  Keyboard & Touchpad IP5x
- Battery for a school day
- Round edges & no sharp corners
  For a safer user experience
- Educational Software

Windows 11
intel.
Illustrative images. Limited to existing stock. The information contained in this product brochure may change without notice.

For more information, please contact: sales@jpik.com | www.jpik.com

Suggested Configuration

OS • Windows® 10 / Windows® 11 / Windows® 11 SE*

CPU • Intel® Celeron® Processor N4000, 4M Cache, up to 2.60 GHz

Memory • 4GB LPDDR4

Storage • 128GB SSD (M.2 2280)

Display • 11.6” TN HD 1366 x 768 anti-glare non-touch

I/O • 1x DC-in (3.5Ø); 2x USB 3.0 port; 1x USB Type C 3.0 port (USB only); 1x HDMI; 1x Audio combo jack; 1x Micro SD Card Reader

Speaker & Mic • Build-in 2 speakers 1.1W x 2; 8 Ω; 1x DMIC

Sensors • G-Sensor

Security • fTPM

Connectivity • Wifi 802.11 ac 2x2, BT 5.0

Camera • Rotatable 2MP

Battery • 2-Cell 4000mAh, 30Wh

Adapter • 12V/ 2A 24W

Ruggedness • Drop resistant up to 100cm (MIL-STD-810G), Resistant to liquid spills and dust (IP5x).

Weight • 1.25kg

Dimensions • 305 x 201.5 x 19.9~24.0mm

*ikES is not available with Windows 11 SE

Our devices come with certified FSC Packaging. This means that it uses the least amount of materials possible, and that they all come from certified producers, with forest management standards that protect water quality, old-grown forests, forest cover and prevent hazardous chemicals. Our devices are designed to be repaired, and together with their intrinsic ruggedness, their lifecycle will be far greater than normal.

For more information, please contact: sales@jpik.com | www.jpik.com