



LEAPW502

Windows 11

Grades 7 - 12, Higher Education and Teachers

Productivity and mobility combined with a powerful processor

LEAP W502 stands out for its potent processor combined with a 14" anti-glare display and in and out peripherals (USB, HDMI, VGA) answering the need to adapt to the different learning environments where both, students and teachers, engage.

intel.

Purpose-built for Education

Mobility, performance, and portability were on top-of-mind while designing and developing this device that fits the needs and challenges of High School students and Teachers. By keeping in mind that the learning environments might go beyond the classroom walls, **LEAP W502** fulfils the most wanted features of an educational device.





X



jp.ik's contribution for sustainability

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.

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



Product Specifications

OS • Windows[®] 10 / Windows[®] 11

CPU • Intel[®] Core[™] i3-1005G1

Memory • 4GB DDR4 So-DIMM

Storage • 120GB SSD

Display • 14" TN HD 1366 x 768 anti-glare

I/O • 1x USB 2.0 port Type-A; 2x USB 3.2 Gen1 Type-A; 1x HDMI 1.4b; 1x Micro SD Card Reader; 1x Combo Audio jack; 1 x RJ45; 1x VGA port

Speaker & Mic • 2x 1W speakers, 2x digital microphone (Support Windows 10 Cortana)

Security • fTPM, Kensington Lock

Connectivity • Wifi 802.11 AC9560 2x2 with BT 5.0

Camera • 2MP

Battery • 37Wh

Ruggedness • Drop resistant up to 76 cm (MIL-STD-810G), Liquid spill resistant up to 100 cc

Weight • 1.7 kg

Dimensions • 346 x 236 x 24 mm

