



# **Detachable**

JP5 is a 2-in-1 device designed to offer students a flexible learning tool they can carry anywhere. Ideal for a wider range of school grades with more demanding challenges to tackle, JP5 goes from laptop to tablet enabling a more personalized and engaging learning experience to suit each student. It also includes a multi-position kickstand for added stability while working.



















Learn the way you want









## **Purpose-built for Education**

JP5 includes a long battery life allowing students to work continuously the whole school day, and the fast charge feature charges the device to 70% in just one hour, avoiding loss of time. The touch screen with palm rejection works with the thin-tip active stylus pen to deliver more precision in every task and the fingerprint verification on the Power button provides quick access and added security. The operating system Windows 10 in S mode\*, streamlined for security and performance in the classroom, offers features for an enhanced user experience like Windows Ink, Cortana and Windows Hello. \*supported\*

## Light, but rugged

This sleek 2-in-1 has the robustness needed to handle all the activities of an on the go user. It is resistant to drops up to 76cm, and is liquid/dust resistant – IP54. This leads to significant cost reductions – the rugged features offer more protection, avoiding frequent repairs and long downtime due to device failure and extending the product's life.

### **Preloaded software**

#### 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 21st 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 granting an even more innovative learning experience.

## **Product Specifications**

OS • Windows 10 Pro STF

CPU • Intel® Celeron® N4100

Memory • 4GB LPDDR4

Storage • 64GB eMMC, 128GB SSD

Display • 11.6" IPS FHD 1920 x 1080 multi-touch

I/O • 1 x USB 3.0 (Type-A); 1 x USB 3.0 (Type-C); 1 x Combo audio jack; 1 x MicroSD card reader

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

Sensors • Fingerprint on power button; 2 x G-sensor; e-Compass; Gyroscop e; Light Sensor

Security • dTPM 2.0

Connectivity • WiFi 802.11 ac Dual Band 2x2 Wave-2 with MU-MIMO; Bluetooth 4. 2; GPS

Camera • Front 2.0MP; Rear 5.0MP AF

Battery • 2 cel. 4600mAh, 35Wh, fast charge supported, +13h battery life(1)

Ruggedness • drop resistant MIL-STD-810G (76cm); liquid/ dust resistance IP54Weight • 1.38kg

Dimensions • 1.05kg w/o Keyboard

Accessories • Active Stylus Pen with battery; Microlens; Keyboard

(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.

