



# TRIGONOV401

Grades 10 – 12, Higher Education and Teachers

## Unplug yourself

Windows 11

**TRIGONO V401** was designed for the young spirits and on the go users. With an elegant and light design and a long battery life, this laptop provides a great user experience and performance to keep you on the move with style.

intel.



#### 360°

For a versatile, faster and more efficient user experience.

### +11h

45Wh battery for all day usage even under demanding scenarios.



### 17mm

Elegant, sleek and light design with a metal and fabric body to provide a great user experience.

X

jp.ik





 $\sqrt{-3}$ 

#### jp.ik's contribution for sustainability

Forest FSC FOREST COUNCIL Our devices come with certified FSC Packaging. This means that it uses the least amount of materials possible, and that they all

Х

come from certified producers, with forest management standards that protect water quality, old-grown forests, forest cover and prevent hazardous chemicals.

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

### **Suggested Configuration**

**OS** • Windows 10<sup>®</sup> / Windows<sup>®</sup> 11

**CPU** • Intel<sup>®</sup> Pentium<sup>®</sup> N5030

Memory • 4GB LPDDR4

Storage • 120GB SSD

Display • 13.3" IPS FHD 1920x1080 Multi-touch

I/O • 2x USB 3.0 Type-A, 2x USB 3.0 Type-C (1x Charging + Full function; 1x Data Only), 1x Micro-SD Card Slot, 1x Combo Audio Jack

**Connectivity** • WiFi 802.11 a/b/g/n/ac Dual Band 1x1; Bluetooth 4.2

Camera • 2MP HD

Battery • 45Wh/7.4V, +11h battery life<sup>(1)</sup>

Weight • 1.5kg

**Dimensions** • 321 x 216 x 17mm

Accessories • Active Stylus

(1) Results are based on test under controlled conditions using the TabletMark $^{\textcircled{R}}$  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.



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