



jp.ik
inspiring knowledge



MOVES101r

Learn anywhere, anytime

MOVE S101r is the ideal mobile digital tool for students on the go. The portability of a tablet offers the freedom to take learning outside the classroom and seek knowledge anywhere, anytime.





Purpose-built for Education

MOVE S101r was thought out to provide a mobile learning experience. The long battery life supports the mobility aspect of the device, allowing it to go the entire school day. The touch screen works with the thin-tip stylus pen to deliver more precision in every task. It also comes with a protective cover with stand option for added stability.

Light but rugged

With a light but semi-rugged design built to last, MOVE S101r is resistant to drops up to 76cm and against liquid and dust ingress (IP52). 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.

Product Specifications

OS • Android 9.0 Pie with GMS ^{(1) (2)}

CPU • MTK 8163 Quad Core A53

Memory • 2GB LPDDR3

Storage • 32GB/ 64GB eMMC

Display • 10.1" IPS 800 x 1280 multi-touch

I/O • 1x DC-In; 1x Micro-USB 2.0; 1x Micro-HDMI; 1x Combo audio jack; MicroSD card reader

Speaker & Mic • 2x0.7W speakers, digital microphone

Sensors • G-sensor; e-Compass; Gyroscope; Light sensor

Connectivity • WiFi 802.11 a/b/g/n Dual Band 1x1 with BT 4.0, GPS, NFC (optional)

Camera • Front 2MP; Rear 2MP/ 5MP (optional)

Battery • 6300mAh, 23.3Wh, +9h battery life ⁽³⁾

Ruggedness • MIL-STD-810G up to 76cm; IP52

Weight • 0.715kg

Dimensions • 275 x 181 x 11.5mm

Accessories • Microlens (optional), protective cover (optional), Stylus Pen, Power adapter

(1) Android with GMS cannot be sold in some countries (China, Syria, North Korea, Sudan,...) due to Google licensing agreements, legal restrictions, native languages, etc. Check with Sales Team your country limitations.

(2) Only Proposed Configuration includes GMS certification. All other customization means to lose the GMS certification and a new "Customized image w/o GMS" (extra-cost).

(3) 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.