10.1" RUGGED MEDICAL TABLET PC | MD-100K







FEATURES

- · 10.1" IPS LCD Screen (1920 x 1200 Resolution)
- Sunlight Readable LCD Display (800 nits)
- Intel® Kaby Lake Core™ i7-7Y75 Processor
- Windows 10 Pro/Enterprise or Linux OS
- IP65 Water & Dust Protection
- 4ft Drop / Shock Protection (MIL-STD-810G)
- Options: NFC, RFID, Smart Card Reader, Barcode Reader, Fingerprint Reader, Capacitive Stylus

The MD-100K Medical Grade Tablet PC is purpose-built for demanding healthcare environments that require both performance and durability. Featuring a 10.1" high-resolution IPS LCD screen and powered by the Intel® Kaby Lake Core™ i7-7Y75 processor, this tablet ensures fast, efficient computing for medical applications. Its rugged construction, including IP65 water and dust protection and MIL-STD-810G shock resistance, provides reliable operation in even the toughest conditions. Certified for medical-grade safety and electromagnetic compatibility, the MD-100K is ideal for applications such as telehealth, patient monitoring, and medical response units. With OEM/ODM customization options, including NFC, RFID, smart card readers, and more, it offers adaptable solutions to meet the unique needs of healthcare professionals.

SPECIFICATIONS

RUGGEDNESS

IP Rating IP65

Drop Rating MIL-STD-810G, 4ft to Concrete

Shock Rating MIL-STD-810G, Method 516.6, Procedure I, 40g 11ms

Vibration Rating MIL-STD-810G, Method 514.6, Procedure I, Category 4

ESD Protection 8kV Touch, 15kV Air

SYSTEM

Processor Intel® Kaby Lake Core™ i7-7Y75 Processor,

Max Turbo Frequency 3.6GHz, 4 MB Intel® Smart Cache
Optional: Intel® Amber Lake Y Core™ i5-8200Y Processor,
Max Turbo Frequency 3.9GHz, 4 MB Intel® Smart Cache

GPU Intel® HD Graphics 615, Burst Frequency 1.05GHz

Memory 8GB L PDDR3 Ontional: 16GB L PDDR3

Memory 8GB LPDDR3, Optional: 16GB LPDDR3

Storage 256GB SSD (M.2 Interface)
Optional: 512GB, 1TB

Windows 10 Pro 64-bit

Optional: Windows 10 Enterprise, Linux

Security TPM 2.0

DISPLAY

0S

Screen Size 10.1" IPS LCD Resolution 1920 x 1200

Brightness 800 nits Backlight, Sunlight Readable

View Angle +/- 85° Contrast Ratio 1500 : 1

Touch Screen Capacitive 10-Point Multi-Touch

High-strength Hardened Glass

Multi-Touch Mode (Supports Glove, Water Splash Use)

Optional Glass Coating:

Anti-Reflective, Anti-Glare, Anti-Fingerprint

POWER

AC Adapter Input AC 100-240V, Output DC 19V 3A, Standard US Plug

Optional: Medical-grade AC Adapter

Battery Li-ion Hot-Swappable Polymer Battery: 11.1V 3600mAh 40Wh

Internal Battery: 7.4V 470mAh 3.5Wh Battery

MECHANICAL

Chassis Plastic + Thermoplastic Polyurethane

Optional: Anti-Microbial Medical Chassis

 Dimensions
 280.7 x 256.7 x 23.2mm

 Weight
 1.1kg

I/O INTERFACE

Sensors G-Sensor, Light Sensor
Audio 1 x Built-in Microphone
1 x Internal 8 ohm 1W Speaker

Camera Front Camera: 2MP

Rear Camera: 5MP with Auto Focus

Ports 1 x USB3.0 Type A

1 x HDMI Type A 1 x Audio Jack 1 x DC Jack

1 x Docking Connector (19V DC Input, 1 x USB 3.0)

1 x Micro SIM Slot

1 x TF Card Slot, Maximum 256GB

Buttons Power On/Off Button, Windows Home Button

Volume+/- Button

2 x Customizable Programmable Buttons

COMMUNICATIONS

 Ethernet
 1 x RJ45 10/100/1000M Port

 Wi-Fi
 Intel® Wi-Fi 6E AX210

Bluetooth Bluetooth 5.2

4G LTE (Optional) Accepts Most 4G/LTE Modules Using M.2 Interface GPS (Optional) Ublox NEO-M10, Support GPS L1C/A, SBAS L1C/A,

QZSS L1C/A GLONASS L10F, BeiDou B1

OPTIONAL ADD-ONS

Modules NFC Module: ISO/IEC 14443 A/B, ISO 15693

RFID Module: ISO 14443 A/B, ISO 15693 Smart Card Reader Module: ISO 7816, CCID

Support Barcode Reader

Fingerprint Reader

Stylus: Capacitive Stylus, Digitizer Pen

ENVIRONMENTAL

Temperature:

- Operation 0°C to 50°C - Storage -20°C to 60°C

Humidity 10% to 95% Non-condensing

RoHs Compliant

REGULATORY

Certification FCC, CE, IEC62133, IATA, IEC60601-1, IEC60601-1-2

10.1" RUGGED MEDICAL TABLET PC | MD-100K



DIMENSIONS AND SYSTEM LAYOUT



OPTIONAL ACCESSORIES



MARKET AND APPLICATIONS

Healthcare and Medical: Medical devices, Patient Monitoring System, and Telehealth Solutions

Public Safety and Emergency Services: Medical Response Units, Communication Devices

Industrial and Manufacturing: Equipment Control System, Environmental Compliance

Environmental and Safety Monitoring: Field Equipment, Data Logging Devices

Education and Research: Research Equipment and Educational Tools