



EM3510MD (HC195) Rugged Tablet

Lightweight, Anti-Microbial, Anti-Corrosion Windows Medical Tablet Computer

The Android OS and thin and light profile sets the EM3510MD apart from most other Rugged Medical Tablets. Light enough to be utilised by medical and support staff consistently throughout a shift and featuring a 10.1-inch IPS screen matched with a 2.20GHz MediaTek MT6833 5G processor which facilitates the option of 5G connectivity this medical tablet serves as an effective tool to streamline the process of monitoring, recording and retrieving patient data whilst remaining connected.

Features

- Android 11
- MediaTek® MT6833 5G Processor
- Antimicrobial & anti-corrosion
- 5G WAN connectivity

- Only 10.5mm thick & weights only 650g
- Front 5.0MP & rear 13.0MP camera
- Built-in GPS/Galileo/GLONASS/BeiDou



Specifications



Model	323MD
System	
СРИ	MediaTek® MT6833 5G OCTA core
RAM	8GB
Storage	128GB Flash
Operating System	Android 11
Display	- 10.1-inch IPS 16:10 screen, 400nits
Display Resolution	1920×1200
Cameras	Front 5.0MP + rear 13.0MP, Auto focus, Single flash
Speaker	Built-In Speaker
Microphone	Built-In Microphone
Network Interface	
WLAN	Wi-Fi 802.11 a/b/g/n/ac (2.4G+5.0G or 5.1G+5.8G)
ВТ	5.1
I/O Ports	
USB Ports	USB Type-C x 1
Cards	SIM Card x 1, TF Card x 1
Mechanical and En	vironmental
AC/DC Adaptor	Input: 100 to 240V AC Output: 0V DC 2A 19W

AC/DC Adapter	Input: 100 to 240V AC; Output: 9V DC, 2A, 18W
Enclosure	ABS + PC Plastic anti-microbial, anti-corrosion
Battery Pack	9500mAh/3.8V / Built-in Li-polyment Battery / 13 hours
Dimensions (H x W x D)	263mm x 177mm x 10.5 mm
Weight	650g
Temperature	Operation*: -10°C to 50°C Storage: -20°C to 60°C
Humidity	0% to 95% Non-Condensing
Durability	IP65, 1.22m Drop Resistance
Barcode Scanner	2D Barcode Scanner (Reads 1D and 2D)
NFC	Yes as standard
GNSS	Built-in GPS/Galileo/GLONASS/BeiDou(G+G+G+B). Alternative single Beidou
Mobile Broadband	4G/5G (Optional)

Accessories



Desktop Docking Charger



Leather Case incorporating Keyboard

^{*} Specifications subject to change without notice.