



FEATURES

- Windows 11 Medical Panel PC
- 21.5" IPS LCD (1920 x 1080 Resolution)
- 10-Point Capacitive Touch Screen
- 11th Gen Intel Tiger Lake i5 or i7 Processor
- PCIe Gen 4 Solid State Drive (SSD)
- Smart Card Reader Available
- IP65 Front, IP54 Rear Waterproof
- IEC 60601-1 Medically Certified
- Hot-Swappable Batteries for Continuous Use

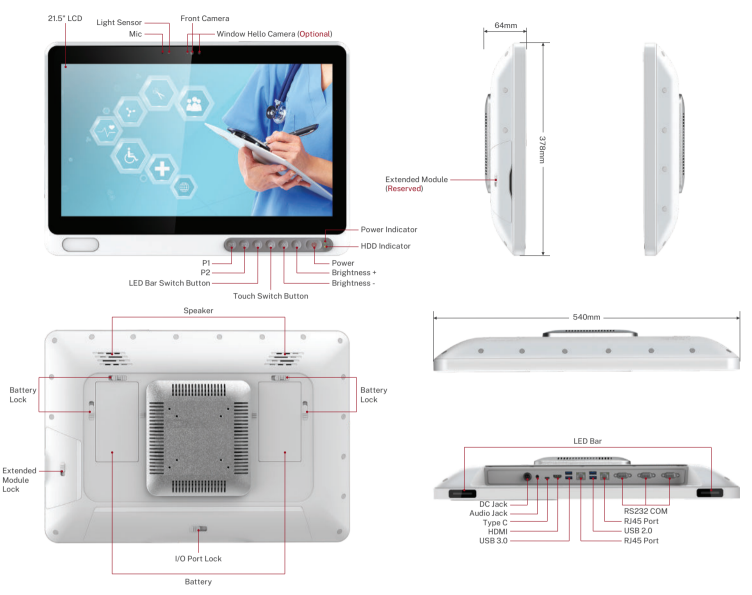
Sometimes, the needs of hospitals, healthcare facilities, and surgical facilities go beyond what a tablet PC can provide, Meet the EM-2100, a large format panel PC designed expressly for medical and healthcare situations. The touchpanel PC can be easily mounted on all types of medical computer carts, armatures, or wall mounts and features plenty of tools and connections for all types of medical applications.

SPECIFICATIONS

RUGGEDNESS		I/O INTERFACE	
IP Rating	IP65 - Front Panel, IP54 - Rear Chassis	Sensors	Ambient Light Sensor
ESD Protection	8KV Touch, 15KV Air	Audio	2 x Built-in Microphone
			2 x 4ohm, 3W Speaker
SYSTEM			1 x 3.5mm Audio Jack
Processor	Intel 11th Gen Tiger Lake i5-1145GRE, Base 1.5GHz,	Camera	Front Camera: 2MP, Optional 5MP with Auto Foo
	Burst 4.1GHz, 8MB Smart Cache		Windows Hello 2MP Camera
	Optional: Intel 11th Gen Tiger Lake i7-1185G7E,	Ports	1 x USB 3.0 Type C
	Base 1.8GHz, Burst 4.4GHz, 12MB Smart Cache		2 x USB 3.0 Type A
GPU	Intel® Iris® Xe Graphics, Max Frequency to 1.35GHz		4 x USB 2.0 Type A
Memory	16GB LPDDR4, Optional: 32GB LPDDR4		1 x DC Jack
Storage	256GB PCle Gen 4 SSD,		1 x HDMI Type A
	Optional: 512GB, 1TB		Optional:
0S	Windows 11 Pro 64bit	_	3 x RS232 DB9 COM, 2 x USB 2.0
	Optional: Windows 10 Pro/LTSB 64bit, Linux	Buttons	Power On/Off Button
Security	Intel AES New Instructions, TPM 2.0, Intel vPro		2 x Programmable Buttons
			Brightness +/- Button
DISPLAY			Reading Light On/Off Button
Screen Size	21.5" IPS LCD		Touchscreen Control Button
Resolution	1920 x 1080	Smart Card Reader	Optional, EMV 2000 Level 1, ISO 7816, CCID
Brightness	250 nits, <mark>Optional</mark> : 500 nits	MECHANICAL	
View Angle	+/- 85°		
Contrast Ratio	1000 : 1	Chassis	Aluminum - Front Chassis, Plastic - Rear Chassis
Touch Screen	Capacitive 10-Point Multi-Touch		Optional: Anti-Microbial Medical Chassis
	Auto-Sensing, Configurable to Wet & Gloved Touch	Dimensions	540 x 378 x 64mm
	Ultra Optical Bonding	Weight	11.2Kg
	Chemically Hardened Glass	VESA Mount	100 x 100mm, 75 x 75mm, M4 Screw
	User Replaceable Anti-Glare Film	LED	2 x Reading Light Bar, 1 x Power, 1 x HDD
COMMUNICATIONS		ENVIRONMENTA	L
Ethernet	2 x RJ45 10/100/1000M Port	Temperature:	
Wi-Fi	Intel® Wi-Fi 6 AX210, 802.11 a/b/q/n/ac/ax 2.4G & 5G	- Operation	0°C to 40°C
Bluetooth	Bluetooth 5.2	- Storage	-20°C to 60°C
POWER		Humidity	10% to 95% Non-condensing
		REGULATORY	
AC Adapter	110-240V AC Input, 19V DC 7.9A Output, Standard US Plug Optional: Multi-National AC Plugs, Medical AC Adapter	Certification	FCC, CE, IEC60601-1, IEC60601-1-2
Patton			
Battery	Dual Hot-Swappable Batteries	Battery	CE, UN38.3, IATA

www.estonetech.com sales@estonetech.com U.S.-Headquarters 2900 Carskaddon Ave, Toledo, OH 43606 U.S.-West Coast 1015 Commerce Pointe Dr, Walnut, CA 01780 **Europe** Baltesakker 17-A, 5625 TC, Eindhoven, The Netherlands **Japan** 101-0021, 4F Kairaku Shinsuehiro Bld. 6-5-12, Sodokanda, Chiyoda-Ku, Tokyo

DIMENSIONS AND SYSTEM LAYOUT



MARKET & APPLICATIONS:

Medical: Patient and drug data input, Registration

Retail: Data input, Stock management

Warehouse management

Logistics: In/Out scanning, Delivery tracking

www.estonetech.com sales@estonetech.com **U.S.-Headquarters** 2900 Carskaddon Ave, Toledo, OH 43606 U.S.-West Coast 1015 Commerce Pointe Dr, **Europe** Baltesakker 17-A, 5625 TC, Eindhoven, The Netherlands

Japan 101-0021, 4F Kairaku Shinsuehiro 3ld. 6-5-12, Sodokanda, Chiyoda-Ku, Tokyo