AI215TX1

21.5" FHD X86 AIO Medical Touch Display

- 21.5" 1920x1080 Medical AIO display with 10-point multiple touch
- Outstanding image quality and DICOM calibrated solution
- Intel 11th Tiger Lake CPU
- WIN 10
- Antibacterial touch and housing
- Low power consumption and fanless cooling
- Application: Medical

Preliminary Product Specification	
CPU	intel 11th Tiger Lake U 15W
DDR	2 x SO-DIMM (Max 32G)
SSD	2.5" SSD SATA 250GB (or 512G)
os	WIN 10
Touch	PCAP 10 points input
LCD Technology	21.5" color TFT LCD; 350 cd/m2 (typ.) brightness; Viewing Angle: L/R = 89°, U/D = 89°; Response time: 22ms (typ.); LED life time: 50,000 hrs.
Display Resolution	1920 x 1080
Contrast ratio	1000 (typ.)
Active Display Area (mm)	476.064(H) x 267.786(V)
Frame Rate (Hz)	60
Dimension (W x H x D) mm	537. 92(W) x 329.3 8(H) x 63.40(D)
Optical	DICOM-like, GAMMA 2.2
RF	WIFI, BT (Optional)
Speaker	2x2W
Membrane switch	Power, Menu, Up, Down (4 keys)
I/O Connectors	Mic in; Line Out; HDMI in; HDMI out; DP out; LANx2; USB3.0x4; COM port(RS232x2)
Power Consumption	12VDC @11.5A
Enviroment	Operating Temperature : 0~35°C Storage Temperature : -10~60°C

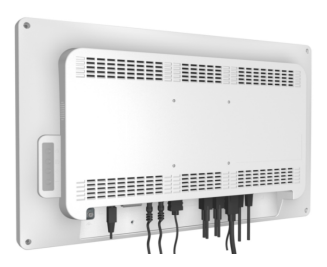
^{*} Please note the product specifications are subject to change without notice

Released date: 2021-02

AI215TX1

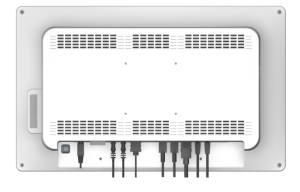
Appearance





Dimensions







Released date: 2021-02