

Providing better services from both IEI and BriteMED

IEI promises to provide our own-brand products continually as well as serving ODM vertical markets to offer complete, professional and flexible services. Learning from various medical product designs and manufacturing experiences, we found that the medical grade computer locates in a highly customized and professional product segment. For this reason, we planned to expand the market share in the medical field, and our medical business unit was then separated from the mother company to become an independent company called BriteMED on August 1st in 2009.

Population aging and technology improved day by day are the worldwide phenomenons which make the medical application become friendlier, such as healthcare digitalization (paper-less and automatic data collection), healthcare mobility and telemedicine. To provide our customers better services, we divide R&D works into two parts - by IEI and by BriteMED.





User-friendly-oriented design is always the core value of us. IEI's all-in-one medical grade panel PC series offers four product lines to accommodate all healthcare needs. All products are equipped with antibateria chassis and IP65 front bezel for easy sterilization. The integrated touchscreen can be operated whilst wearing multiple gloves. In addition, the products we designed support various communication functions, such as Bluetooth, 1D/2D barcode scanner, RFID, SCR and MSR. These panel PCs can provide convenience to clinicians and increase their work efficiency.

IASO Series

Light medical panel PC

- 10.1" Medical Panel PC
- Light bars at both side
- Remote device management
- Elkhart Lake platform

The Control of Control

POCm2 Series

Mobile Point-of-Care Terminal

- Dual reading light
- Chemical etching AG coating
- Aluminum front bezel (IP66) & PC/ABS rear cover



POCi Series

Intelligent point-of-care terminal

- Ultra-slim front bezel
- Fanless system with high performance
- PCle x4 expansion
- Optional DICOM preset



POCm Series

Mobile point-of-care terminal

- Lightweight design: under 6.8kg without battery
- Fanless system with high performance
- 3 hot-swappable batteries with battery management utility



POC Series

Point-of-care terminal

- Rich bottom I/O
- High-performance system with smart fan (or fanless)
- Ambient light sensor for panel brightness adjustment



MPOCm Series

Mobile Medical Monitor

- IP65 front bezel
- 2 variable DC outputs
- 10-point PCAP touchscreen
- Hot-swappable batteries





Series		IASO
Model		IASO-W10B-N6210
	LCD Size	10.1"
	Max. Resolution (W/H)	1280 x 800
	Brightness (cd/m²)	400
LCD Chariffortions	Contrast Ratio	800:1
LCD Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)
	Pixel Pitch (H/V)	0.1695 x 0.1695 mm
	Viewing Angle (H/V)	178°/178°
	Backlight MTBF (hrs)	30,000 (LED backlight)
	Touchscreen	Projected capacitive type with 10-point multi-touch and optical bonding
Touch	Touch Controller	EETI
	Surface Hardness	6H
	CPU Support	Intel® Celeron® N6210 (Elkhart Lake, 6.5W TDP)
	LAN Controller	1 x Intel® I225 Ethernet Controller
	RAM	1 x DDR4 SO-DIMM slot
	Storage	1 x M.2 2242 M key (PCIe/SATA signal)
	Audio	AMP 1W + 1W (internal speaker)
	Camera & Microphone	1 x Digital microphone
System	I/O Port	1 x HDMI output 1 x Reset button 1 x Power button 1 x 12V DC jack 1 x AT/ATX switch 1 x RS-232/422/485 1 x Audio jack (TRRS) 1 x 2.5GbE supporting PoE (with 1.5kV isolation) 2 x USB 3.2 Gen 1 (5Gb/s)
	LED	2 x LED light bar
	Wi-Fi & Bluetooth	IEEE 802.11ax 2T2R module (Wi-Fi 6E) with BT v5.0 (M.2 2230 A-E key)
	Construction Material	Front: PC Rear cover: ABS+PC plastic (ENH2900)
Physical	Mounting	Wall, Stand and Arm; VESA 75/100 compliant
	Weight (Net)	1.85 kg
	Dimensions (LxWxH)	261 x 196.4 x 40 mm
	Operating Temperature	-20°C – 40°C
	Storage Temperature	-20°C – 60°C
	Humidity	10% – 95% (non-condensing)
Environment	Vibration	1G
	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 15G peak acceleration (11ms duration)
	IP Level	Front: IP65
	Thermal	Fanless
	Power Input	12V DC input
Power	Power Adapter	65W medical grade power adapter
	РоЕ	Class 4 (IEEE802.3at) PD device w/o loading taken on I/O Class 5 (IEEE802.3bt) PD device w/ full loading taken on I/O
Certification	EMC & Safety	CE, FCC Class B Part18 IEC 60601-1: 2005+AMD1:2012 (Edition 3.1) IEC 60601-1-2: 2014 (Edition 4.0)





Series		POC	i
Model		POCi-W22C-ULT5	POCi-W24C-ULT5
	LCD Size	21.5" (16:9)	23.8" (16:9)
	Max. Resolution (W/H)	1920 x 1080	20.0 (10.0)
	Brightness (cd/m²)	350	
	Contrast Ratio	1000:1	
LCD Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)	
	Pixel Pitch (H/V)	0.24795 x 0.24795 mm	0.2745 × 0.2745 mm
	Viewing Angle (H/V)	178°/178°	0.2140 W 0.2140 Hilli
	Backlight MTBF (hrs)	30,000 (LED backlight)	
	Touchscreen	Projected capacitive type with 10-point multi-touch	
	Touch Controller	EETI (80H84)	
Touch	Surface Hardness	6H	
	Coating	Chemical AG etching	
	CPU Support	Intel® Core™ i5-8365UE (Whiskey Lake ULT platform) Intel® Core™ i7-8665UE (Whiskey Lake ULT platform)	
	LAN Controller	1 x Intel® I211 Ethernet Controller 1 x Intel® I219 Ethernet Controller (AMT 12.x supported by i7.	/i5 SKUs)
	RAM	2 x 260-pin 2400/2133MHz dual-channel DDR4 SO-DIMM, 4 (system max. 64GB)	GB pre-installed
	Storage	1 x M.2 2242/60/80 M key (PCIe x4) 1 x 2.5" accessible SATA HDD/SSD bay	
	Audio	2 x 2W speaker	
System	I/O Port	Bottom 1 x DC jack 1 x HDMI output 1 x Isolated 1.5kV RS-232 1 x Combo audio-out/mic-in 1 x Isolated Gigabit LAN (I211) 1 x Isolated Gigabit LAN (I219 supports Intel® vPro) 4 x USB 3.2 Gen 2 (10Cb/s) port	Side 2 x USB 2.0 port
	OSD Function	1 x Power on/off 1 x Reading light on/off 1 x Brightness up 1 x Brightness down	1 x LCD & touch lock on/off 1 x DICOM mode app on/off (optional)
	Expansion	1 x PCle x4	
	LED	1 x RFID indicator (optional) 2 x LED reading light	
	Wi-Fi & Bluetooth	IEEE 802.11ax 2T2R module (Wi-Fi 6) with BT v5.0 (M.2 2230 A-E key)	IEEE 802.11ax 2T2R module (Wi-Fi 6E) with BT v5.0 (M.2 2230 A-E key)
	Construction Material	Front bezel: Aluminum die-casting Rear cover: ABS+PC plastic (chemical resistant)	
Physical	Mounting	Wall, Stand and Arm; VESA 75/100 compliant	
	Weight (Net)	6.9 kg	8.1 kg
	Dimensions (LxWxH)	507.5 x 335.5 x 64.5 mm	567 x 370.6 x 63.9 mm
	Operating Temperature	0°C – 40°C	
	Storage Temperature	-20°C – 60°C	
	Humidity	10% – 95% (non-condensing)	
Environment	Vibration	1G	
	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 15G peak acceleration (11ms duration)	
	IP Level	Front: IP66	
	Thermal	Fanless	
	Power Input	19V DC input	
Power	Power Adapter	150W medical power adapter	
1 04401	Battery	3S3P Li-ion battery pack, 11.1V, 7800mAh (optional)	
	Built-in Medical Power	150W, 85V – 264V AC, medical power supply (optional)	
Certification	EMC & Safety	CE, FCC Class B Part18 EN 60601-1: 2006/A1:2013 (Edition 3.1) EN 60601-1-2: 2015 (Edition 4.0)	



Series			POCm2
Model		POCm2-W22C-TGL	
Model	LCD Size	21.5" (16:9)	
	Max. Resolution (W/H)	1920 x 1080	
	Brightness (cd/m²)	350	
	Contrast Ratio	1000:1	
LCD Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)	
	Pixel Pitch (H/V)	0.24795 x 0.24795 mm	
	Viewing Angle (H/V)	178°/178°	
	Backlight MTBF (hrs)	30,000 (LED backlight)	
	Touchscreen	Projected capacitive type with 10-point multi-tou	cn
Touch	Touch Controller	EETI (80H84)	
	Surface Hardness	6H	
	CPU Support	Chemical AG etching 11th Gen Intel® mobile ULT(UP3) on-board procuintel® Core™ i5-1145G7E (Tiger Lake ULT platfountel® Core™ i7-1185G7E (Tiger Lake ULT platfo	orm)
	LAN Controller	2 x Intel® I225 Ethernet Controller	
	RAM	2 x SO-DIMM DDR4 3200MHz (system max. 128	3GB)
	Storage	2 x M.2 2242/60/80 M key (PCle+SATA) with RA	ID
	Audio	2 x 2W speaker	
System	I/O Port	Bottom 1 x DC jack 1 x HDMI output 1 x DC output (12V/19V/24V) 1 x USB Type-C (DP + USB 5V/3A) 1 x Audio jack 2 x USB 2.0 2 x 2.5GbE LAN port 4 x USB 3.2 Gen 2 (10Gb/s) port	Other 1 x Barcode scanner (optional)
	OSD Function	1 x Power on/off 1 x Reading light on/off 1 x Brightness up 1 x Brightness down 1 x LCD & touch lock on/off 1 x Programmable button	
System	Expansion	1 x PCle Mini (PCle) 1 x M.2 2230 A-E key (PCle+USB) 2 x M.2 2260/80 B-M key (PCle/SATA)	
	LED	1 x Power indicator 1 x RFID indicator 2 x Battery indicator 2 x LED reading light	
	Wi-Fi & Bluetooth	IEEE 802.11ax 2T2R module (Wi-Fi 6E) with BT	v5.0 (M.2 2230 A-E key)
	Construction Material	Front bezel: Aluminum	
		Rear cover: ABS+PC plastic (ENH2900)	
Physical	Mounting	Wall, Stand and Arm; VESA 75/100 compliant	
	Weight (net)	Under 6.8 kg (without battery)	
	Dimensions (LxWxH)	507.5 x 335.5 x 71 mm	
	Operating Temperature	0°C – 40°C	
	Storage Temperature	-20°C - 60°C	
	Humidity	10% – 95% (non-condensing)	
Environment	Vibration	Operating shock: 5G peak acceleration (11ms du	
	IP Level	Non-operating shock: 15G peak acceleration (11 Front: IP66	me uuratium
	Thermal	Fanless	
	Power Input		
Power	·	19V DC input	
Power	Power Adapter	150W medical power adapter	
Certification	Battery EMC & Safety	2 slots for Li-ion battery pack CE, FCC Class B Part18 EN 60601-1: 2006/A1:2013 (Edition 3.1) EN 60601-1-2: 2015 (Edition 4.0)	









Series			POCm	
Model		POCm-W22C-ULT3	POCm-W24C-ULT3	
	LCD Size	21.5" (16:9)	23.8" (16:9)	
	Max. Resolution (W/H)	1920 x 1080	200 (100)	
	Brightness (cd/m²)	250		
	Contrast Ratio	1000:1		
LCD Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)		
	Pixel Pitch (H/V)	0.24825 x 0.24825 mm	0.2745 x 0.2745 mm	
	Viewing Angle (H/V)	170°/160°	178°/178°	
	Backlight MTBF (hrs)	30,000 (LED backlight)	ile ille	
	Touchscreen	Projected capacitive type with 10-point m	ulti-touch	
Touch	Touch Controller	EETI	ant todon	
roudin	Surface Hardness	6H		
	CPU Support		00U / Core™ i5-6300U / Celeron® 3855U	
		1 x Intel® I211 Ethernet Controller	1007 Gale 10-00000 / Galeronia 30000	
	LAN Controller	1 x Intel® I219 Ethernet Controller (AMT	,	
	RAM	2 x 260-pin 2400/2133MHz dual-channel (system max. 32GB)	DDR4 SO-DIMM, 4GB pre-installed	
	Storage	1 x 2.5" accessible SATA HDD bay 2 x M.2 2280 M key (PCIe/SATA) with RA	ID	
	Audio	2 x 2W speaker		
	Camera & Microphone	5-megapixel CMOS front-facing camera v	with auto-focus and digital microphone	
System	I/O Port	Bottom 1 x DC jack 1 x Digital mic 2 x HDMI output 2 x GbE LAN port 2 x RS-232/422/485 4 x USB 3.2 Gen 1 (5Gb/s) port	Side 1 x Mic in 1 x Audio out 2 x USB 2.0 port	
	OSD Function	1 x Power on/off 1 x Volume up 1 x Volume down	1 x Brightness up 1 x Brightness down 1 x LCD on/off and touch lock for cleaning	
	Expansion	1 x Full-size/Half-size PCle Mini (PCle+U	ISB)	
	LED	1 x RFID indicator 1 x Power indicator 3 x Battery indicator (color: blue/red)		
	Wi-Fi & Bluetooth	IEEE 802.11a/b/g/n/ac 2T2R module with	BT v4.2 (M.2 2230 A-E key)	
	Construction Material	ABS+PC plastic with anti-bacterial materi	ial	
	Mounting	Wall, Stand and Arm; VESA 75/100 comp	liant	
Physical	Weight (Net)	7.07 kg (without battery) 8.43 kg (with 3 batteries)	8.18 kg (without battery) 9.53 kg (with 3 batteries)	
	Dimensions (LxWxH)	543 x 350 x 71mm	594.6 x 379.6 x 71 mm	
	Operating Temperature	0°C – 40°C		
	Storage Temperature	-20°C – 60°C		
	Humidity	10% – 90% (non-condensing)		
	Vibration	1G		
Environment	Shock		Operating shock: 5G peak acceleration (11ms duration)	
	IP Level	Front: IP65	Non-operating shock: 10G peak acceleration (11ms duration)	
	Thermal	Fanless		
	Power Input	19V DC input		
Power	Power Adapter	150W medical power adapter		
1 OWOI	Battery	3 slots for Li-ion battery packs		
Certification	EMC & Safety	CE, FCC Class B Part18 IEC 60601-1: 2005+AMD1:2012 (Edition 3 IEC 60601-1-2: 2014 (Edition 4.0)	3.1)	





Series		POC			
Model		POC-17C-ULT3	POC-W24C-ULT3		
	LCD Size	17" (5:4)	24" (16:9)		
	Max. Resolution (W / H)	1280 x 1024	1920 x 1080		
	Brightness (cd/m²)	350	250		
	Contrast Ratio	1000:1	1000:1		
LCD Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)	16.7M (RGB 6-bit + Hi-FRC)		
	Pixel Pitch (H / V)	0.264 x 0.264 mm	0.2745 x 0.2745 mm		
	Viewing Angle (H / V)	170°/160°	178°/178°		
	Backlight MTBF (hrs)	30,000 (LED backlight)	30,000 (LED backlight)		
	Touchscreen	Projected capacitive type with 10-point multi-touch	Projected capacitive type with 10-point multi-touch		
Touch	Touch Controller	EETI	EETI		
	Surface Hardness	6H	6H		
	CPU Support	6th Gen Intel® mobile ULT Core™ i7-6600U / Core™ i5-6300U / Celeron® 3855U	6th Gen Intel® mobile ULT Core™ i7-6600U / Core™ i5-6300U / Celeron® 3855U 7th Gen Intel® mobile ULT Kaby Lake on-board SoC (By project base)		
	RAM	2 x 260-pin 2400/2133MHz dual-channel DDR4 SO-DIMM, 4GB pre-installed (system max.32GB)	2 x 260-pin 2400/2133MHz dual-channel DDR4 SO-DIMM, 4GB pre-installed (system max. 32GB)		
	Storage	1 x mSATA (E-Window) 2 x 2.5" SATA 6Gb/s accessible HDD bay with RAID 0, 1 (RAID is only supported by Core™ i5 and Core™ i7)	1 x mSATA (E-Window) 1 x 2.5" SATA 6Gb/s HDD/SDD bay		
	Audio	2 x 2W speaker	2 x 3W speaker		
	Camera & Microphone	2-megapixel CMOS front-facing camera with auto-focus and digital microphone	5-megapixel CMOS front-facing camera with auto-focus and digital microphone		
System	I/O Port	1 x HDMI output 1 x 12V – 28V DC jack 1 x RS-232/422/485 1 x RJ-11 for 1D/2D barcode reader	2 x GbE LAN port 4 x USB 3.2 Gen 1 (5Gb/s) port 4 x USB 2.0 port (2 on the side)		
	OSD Function	1 x LCD on/off 1 x Volume up 1 x Volume down 1 x Brightness up 1 x Brightness down 1 x Touch lock button for cleaning	Combinations: 1 x Lock/Unlock OSD 1 x Power on/off		
	Expansion	1 x E-Window slot (full-size PCIe Mini slot with PCIe/mSATA/ USB)	1 x PCIe Mini reserved for E-Window expansion		
	LED	1 x RFID indicator	1 x RFID indicator		
	Wi-Fi & Bluetooth	IEEE 802.11a/b/g/n/ac 2T2R module with BT V4.1 (M.2 2230 A-E key)	IEEE 802.11a/b/g/n/ac 2T2R module with BT v4.1 (M.2 2230 A-E key)		
Other Feetures	Auto-dimming	Yes	Yes		
Other Features	Light Sensor	-	Ambient light sensor for panel brightness adjustment		
	Construction Material	ABS+PC plastic with anti-bacterial material	ABS+PC plastic with anti-bacterial material		
Dhariaal	Mounting	Wall, Stand and Arm; VESA 75/100 compliant	Wall, Stand and Arm; VESA 75/100 compliant		
Physical	Weight (Net)	6.0 kg	7.5 kg		
	Dimensions (LxWxH)	435 x 376 x 64.5 mm	594.6 x 379.6 x 60.68 mm		
	Operating Temperature	0°C – 40°C	0°C – 40°C		
	Storage Temperature	-20°C – 65°C	-20°C – 60°C		
Environment	Humidity	10% – 95% (non-condensing)	10% – 95% (non-condensing)		
	Vibration	1G	1G		
	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 15G peak acceleration (11ms duration)	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 15G peak acceleration (11ms duration)		
	IP Level	Front: IP65	Front: IP65		
	Thermal	Fanless	Fanless		
	Power Input	19V DC input	19V DC input		
Power	Power Adapter	150W medical power adapter	150W medical power adapter		
Certification	EMC & Safety	CE, FCC Class B Part18 IEC 60601-1: 2005+AMD1: 2012 (Edition 3.1) IEC 60601-1-2: 2014 (Edition 4.0)	CE, FCC Class B Part18 IEC 60601-1: 2005+AMD1: 2012 (Edition 3.1) IEC 60601-1-2: 2014 (Edition 4.0)		

Medical Panel PC

IASO-W10B-N6210

10.1" medical panel PC with Intel[®] Elkhart Lake platform

Features

- Intel® Celeron® Processor N6210
- Programmable LED light bar on both side
- 10-point PCAP touch with optical bonding
- IEEE 802.3 PoE (optional)
- RFID (NFC) reader (optional)









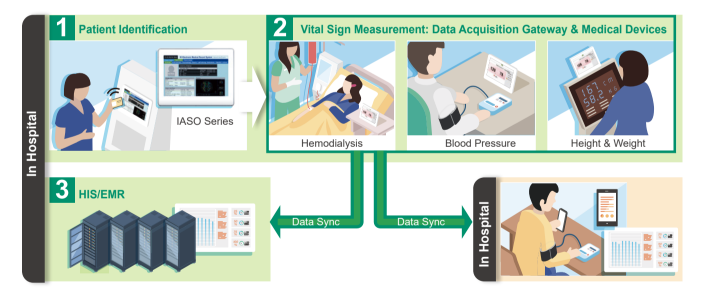






Medical Data Acquisition

IEI helps to combine the data obtained at home with the medical records at the hospital so that medical personnels can observe the patient's measurement information thoroughly. The data can also be digitalized to effectively help data integration and tracking. In addition to synchronizing with the data in the hospital, if the patient is hospitalized, the data can also be saved in the system. These data can be kept intact and effectively used as an evaluation basis for diagnosis and treatment.



Usage Scenarios









Medical Data Acquisition

Specifications

Model		IASO-W10B-N6210
	LCD Size	10.1"
	Max. Resolution (W/H)	1280 x 800
	Brightness (cd/m²)	400
	Contrast Ratio	800:1
LCD Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)
	Pixel Pitch (H/V)	0.1695 x 0.1695 mm
	Viewing Angle (H/V)	178°/178°
	Backlight MTBF (hrs)	30,000 (LED backlight)
	Touchscreen	Projected capacitive type with 10-point multi-touch and optical bonding
Touch	Touch Controller	EETI
	Surface Hardness	6H
	CPU Support	Intel® Celeron® N6210 (Elkhart Lake, 6.5W TDP)
	LAN Controller	1 x Intel® I225 Ethernet Controller
	RAM	1 x DDR4 SO-DIMM slot
	Storage	1 x M.2 2242 M key (PCIe/SATA signal)
	Audio	AMP 1W + 1W (internal speaker)
	Camera & Microphone	1 x Digital microphone
System	I/O Port	1 x HDMI output 1 x Reset button 1 x Power button 1 x 12V DC jack 1 x AT/ATX switch 1 x RS-232/422/485 1 x Audio jack (TRRS) 1 x 2.5GbE supporting PoE (with 1.5kV isolation) 2 x USB 3.2 Gen 1 (5Gb/s)
	LED	2 x LED light bar
	Wi-Fi & Bluetooth	IEEE 802.11ax 2T2R module (Wi-Fi 6E) with BT v5.0 (M.2 2230 A-E key)
	Construction Material	Front: PC Rear cover: ABS+PC plastic (ENH2900)
Physical	Mounting	Wall, Stand and Arm; VESA 75/100 compliant
	Weight (Net)	1.85 kg
	Dimensions (LxWxH)	261 x 196.4 x 40 mm
	Operating Temperature	-20°C – 40°C
	Storage Temperature	-20°C – 60°C
	Humidity	10% – 95% (non-condensing)
Environment	Vibration	1G
	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 15G peak acceleration (11ms duration)
	IP Level	Front: IP65
	Thermal	Fanless
	Power Input	12V DC input
Power	Power Adapter	65W medical grade power adapter
	PoE	Class 4 (IEEE802.3at) PD device w/o loading taken on I/O Class 5 (IEEE802.3bt) PD device w/ full loading taken on I/O
Certification	EMC & Safety	CE, FCC Class B Part18 IEC 60601-1: 2005+AMD1:2012 (Edition 3.1) IEC 60601-1-2: 2014 (Edition 4.0)

Ordering Information

Part No.	Description
IASO-W10B-N6210/4G-R10	10.1" 400cd/m² medical panel PC with Intel® Celeron® N6210 (Elkhart Lake, 6.5W TDP), one 4GB DDR4 RAM, Wi-Fi 6E module, PCAP touchscreen
IASO-W10B-N6210/4G/PoE-R10 *	10.1" 400cd/m² medical panel PC with Intel® Celeron® N6210 (Elkhart Lake, 6.5W TDP), one 4GB DDR4 RAM, Wi-Fi 6E module, PCAP touchscreen, IEEE802.3 PoE

^{*} By order production

Options

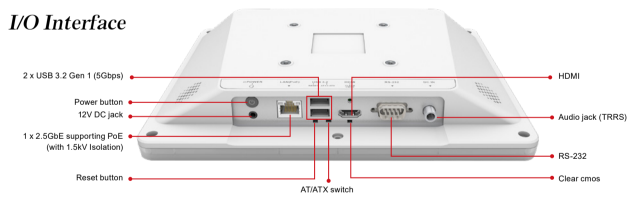
Item	Part No.	Description
RFID	27765-000002-RS	RFID module (integrated RFID reader, RF Ideas KT-805N24KU-F01009, USB 2.0, 13.56MHz/125KHz, CCL, RoHS)

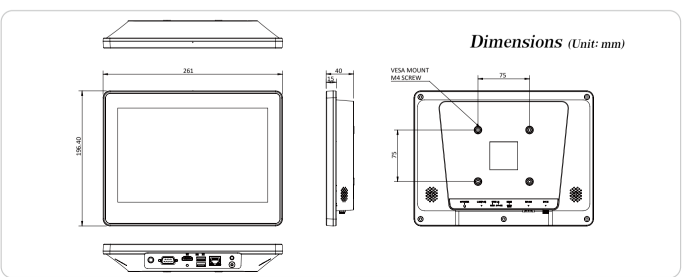
IQ Mounting Options

Item	Part No.	Description
In-wall Mounting Kit	IASOWK-10B	In-wall mounting kit with lock for IASO-W10B-N6210, RoHS *In-wall mounting kit is not recommended for use in a fully sealed space.

Packing List

Item	Q'ty	Remark
Power Adapter	1	65W medical power adapter
Power Cord	1	European power cord, 183 cm, C13





Intelligent Point-of-Care Terminal

1Kg

POCi-W22C-ULT5 POCi-W24C-ULT5

22" / 24" Medical Panel PC with 8th Generation Intel® mobile ULT Core™ i7/i5 processor

Features

- Dual reading light
- · Chemical etching AG coating
- Modular PCle x4 expansion slot
- Aluminum front bezel (IP66) & PC/ABS rear cover
- FHD IPS panel with optional DICOM preset module
- 14nm 8th generation Intel® Whiskey Lake U platform

















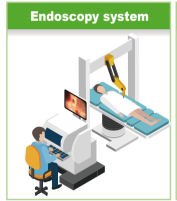






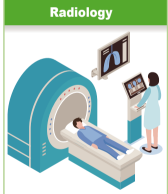
Intelligent Working Station

The POCi series is a medical panel PC featuring AI, edge computing with rich expansion functions. It is ideal to work in many kinds of medical scenario such as radiology, telemedicine, endoscopy system or surgical working station.



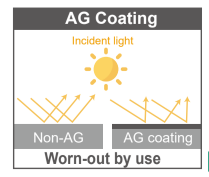


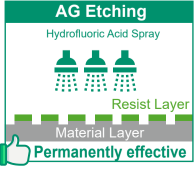




IPS Panel with Chemical Etching AG Coating Glass

High-performance IPS panel enables a wider 178° viewing angles and advanced visual performance. The chemical etching AG coating reduces the watching fatigue resulting from glare or any other light interference in different kinds of environments.







Intelligent Point of Care Terminal

Ultra-slim Aluminum Front Bezel

The ultra-slim front bezel creates a premium user experience. This design lets the medical personnel more focus on the clinical information displayed on the screen.



Optional DICOM Preset

The way the human eye responds to contrasts in light levels is not linear. At low levels, we can notice small changes in luminance. At higher luminance, the change needs to be much greater before we perceive the difference from one level to the next. Calibration of the display system is important to ensure that each image is shown consistently every time it is viewed.



Dual Reading Lights

The IEC 62471 compliant LEDs assure the reading light emits comfortable and safe light for human eyes. Easy adjustable dimming interface allows the user to choose the best brightness in different situations.





Isolated I/O Ports

These 1.5kV isolated COM & LAN ports are compliant to the MOOP classification and use UL94 V-0 Flammability Standard Mylar® sheet insulation



ESD Protection

IEI provides Electrostatic discharge (ESD) 15kV (air) and 8kV (contact) ESD Protection. It can protect the circuit of a device from an Electrostatic discharge (ESD), in order to prevent malfunction of device.

Chemical Resistance for Easy Sterilization

Sterilization is a daily routine of hospitals. Aluminum front frame is not only lightweight but also very durable for chemical erosion. The PC/ABS back cover is also carefully selected and proved to be resistant to the commonly seen detergents.





IP Protection

IP66 front bezel and cover are easy to be cleaned with cleaners.



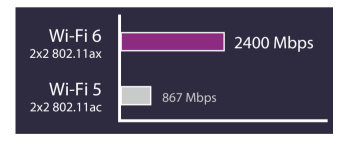
• True Flat OSD Hotkey Buttons

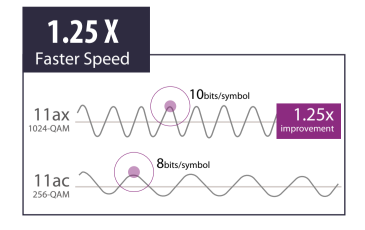
True flat OSD button design with no inaccessible corner brings conveniences for the cleaning personnel and increases cleaning efficiency.

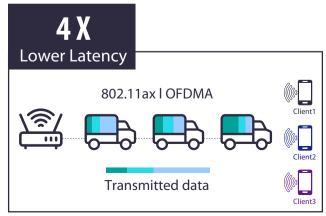
True Flat OSD Hotkey Buttons

Wi-Fi 6 Module

The POCi-W22/24C-ULT5 supports the latest Wi-Fi 6 standard which enables more clients in dense environments and will provide a better experience for typical wireless LAN networks.



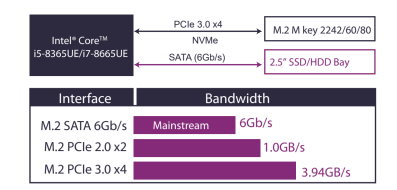




Storage Device

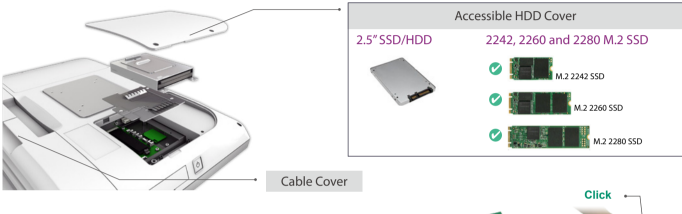
The POCi-W22C-ULT5 provides flexible options for storage

- 2.5" HDD/SSD
- M.2 M key slot for NVMe, up to PCIe 3.0 x4



Accessible HDD Cover & Cable Cover

Users can easily manage all the cables from the I/O ports, preventing splash to IO ports or messy cabling. Accessible HDD cover makes the IT maintenance job more efficient.



Click-to-fix M.2 Slot

Special click-to-fix plunger design makes the M.2 replacing work much more convenient and prompt.



Modular Expansion Design

The highly expandable PCIe x4 slot makes the whole system more flexible and easily meet the individual needs from different applications. For instance, adopting the AI accelerator card to enhance computing power, adding an all-in-one capture card to connect with medical devices, integrating PoE injector card with webcam, or expanding the desired I/O card for multiple usage.



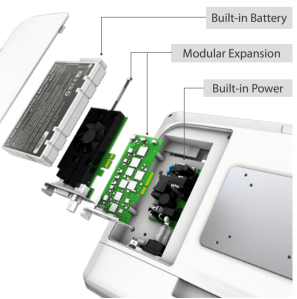
Optional Built-in Battery

Uninterruptible Power System (UPS) is widely used in medical industry for securing patient's safety. The lateral expansion slot is available for a built-in battery which provides emergency power for 60 mins when the input source or main power fails under unexpected events.

* This feature needs to be requested before product shipment only and it will interfere with the lateral PCle x4 expansion slot.

• Optional Built-in Power

To implement the built-in medical-grade power supply system, simply connect the power cord to the system without the use of an external power adapter.



Specifications

Model		POCi-W22C-ULT5	POCi-W24C-ULT5	
	LCD Size	21.5" (16:9)	23.8" (16:9)	
	Max. Resolution (W/H)	1920 x 1080		
	Brightness (cd/m²)	350		
	Contrast Ratio	1000:1		
LCD Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)		
	Pixel Pitch (H/V)	0.24795 x 0.24795 mm	0.2745 × 0.2745 mm	
	Viewing Angle (H/V)	178°/178°		
	Backlight MTBF (hrs)	30,000 (LED backlight)		
	Touchscreen	Projected capacitive type with 10-point multi-t	ouch	
	Touch Controller	EETI (80H84)		
Touch	Surface Hardness	6H		
	Coating	Chemical AG etching		
	CPU Support	Intel® Core™ i5-8365UE (Whiskey Lake ULT Intel® Core™ i7-8665UE (Whiskey Lake ULT	• ,	
	LAN Controller	1 x Intel® I211 Ethernet Controller 1 x Intel® I219 Ethernet Controller (AMT 12.x		
	RAM	2 x 260-pin 2400/2133MHz dual-channel DDF (system max. 64GB)		
	Storage	1 x M.2 2242/60/80 M key (PCIe x4) 1 x 2.5" accessible SATA HDD/SSD bay		
	Audio	2 x 2W speaker		
System	I/O Port	Bottom 1 x DC jack 1 x HDMI output 1 x Isolated 1.5kV RS-232 1 x Combo audio-out/mic-in 1 x Isolated Gigabit LAN (I211) 1 x Isolated Gigabit LAN (I219 supports Intel® vPro) 4 x USB 3.2 Gen 2 (10Gb/s) port	Side 2 x USB 2.0 port	
	OSD Function	1 x Power on/off 1 x Reading light on/off 1 x Brightness up 1 x Brightness down	1 x LCD & touch lock on/off 1 x DICOM mode app on/off (optional)	
	Expansion	1 x PCle x4		
	LED	1 x RFID indicator (optional) 2 x LED reading light		
	Wi-Fi & Bluetooth	IEEE 802.11ax 2T2R module (Wi-Fi 6) with BT v5.0 (M.2 2230 A-E key)	IEEE 802.11ax 2T2R module (Wi-Fi 6E) with BT v5.0 (M.2 2230 A-E key)	
	Construction Material	Front bezel: Aluminum die-casting Rear cover: ABS+PC plastic (chemical resista	nt)	
Physical	Mounting	Wall, Stand and Arm; VESA 75/100 compliant		
	Weight (Net)	6.9 kg	8.1 kg	
	Dimensions (LxWxH)	507.5 x 335.5 x 64.5 mm	567 x 370.6 x 63.9 mm	
	Operating Temperature	0°C – 40°C		
	Storage Temperature	-20°C – 60°C		
	Humidity	10% – 95% (non-condensing)		
Environment	Vibration	1G		
Livionicit	Shock	Operating shock: 5G peak acceleration (11ms Non-operating shock: 15G peak acceleration	,	
	IP Level	Front: IP66		
	Thermal	Fanless		
	Power Input	19V DC input		
Power	Power Adapter	150W medical power adapter		
OWEI	Battery	3S3P Li-ion battery pack, 11.1V, 7800mAh (op	otional)	
	Built-in Medical Power	150W, 85V – 264V AC, medical power supply	(optional)	
Certification	EMC & Safety	CE, FCC Class B Part18 EN 60601-1: 2006/A1:2013 (Edition 3.1) EN 60601-1-2: 2015 (Edition 4.0)		

Ordering Information

Part No.		Description
	POCi-W22C-ULT5-i5/PC/4G-R10	21.5" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i5-8365UE (15W) 1.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, R10
	POCi-W22C-ULT5-i5/PC/4G-B-R10 *	21.5" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i5-8365UE (15W) 1.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, w/ battery, R10
22"	POCi-W22C-ULT5-i5/PC/4G-BP-R10 *	21.5" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i5-8365UE (15W) 1.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, w/ built-in power, R10
22	POCi-W22C-ULT5-i7/PC/4G-R10 *	21.5" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i7-8665UE (15W) 1.7GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, R10
	POCi-W22C-ULT5-i7/PC/4G-B-R10 *	21.5" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i7-8665UE (15W) 1.7GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, w/ battery, R10
	POCi-W22C-ULT5-i7/PC/4G-BP-R10 *	21.5" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i7-8665UE (15W) 1.7GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, w/ built-in power, R10
	POCi-W24C-ULT5-i5/PC/4G-R10	23.8" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i5-8365UE (15W) 1.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, R10
	POCi-W24C-ULT5-i5/PC/4G-B-R10 *	23.8" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i5-8365UE (15W) 1.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, w/ battery, R10
24"	POCi-W24C-ULT5-i5/PC/4G-BP-R10 *	23.8" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i5-8365UE (15W) 1.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, w/ built-in power, R10
24"	POCi-W24C-ULT5-i7/PC/4G-R10 *	23.8" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i7-8665UE (15W) 1.7GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, R10
	POCi-W24C-ULT5-i7/PC/4G-B-R10 *	23.8" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i7-8665UE (15W) 1.7GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, w/ battery, R10
	POCi-W24C-ULT5-i7/PC/4G-BP-R10 *	23.8" 350cd/m² FHD medical panel PC with 8th generation 14nm Intel® mobile Core™ i7-8665UE (15W) 1.7GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11 ax Wi-Fi module, PCAP touchscreen w/ AG coating, microphone, w/ built-in power, R10

^{*} By order production

Options

Item	Part No.	Description
DEID4	19B00-000430-00-RS	Mifare RFID reader for POCi-W22C-ULT5, 13.56MHz, Z641, RFID board + antenna, IEI assembly only
RFID1	19B00-000426-00-RS	Mifare RFID reader for POCi-W24C-ULT5, 13.56MHz, Z686, RFID board + antenna, IEI assembly only
RFID2	19B00-000425-00-RS	RFID reader for POCi-W22C-ULT5, 125KHz, IEI assembly only
RFID3	19XS0Z686-0006001-000-RS	RFID reader for POCi-W24C-ULT5, 13.56MHz and 125KHz dual band, IEI assembly only
DICOM	19B00-000431-00-RS	DICOM board module for POCi-W22C-ULT5, IEI assembly only
DICOM	19B00-000427-00-RS	DICOM board module for POCi-W24C-ULT5, IEI assembly only
TPM	TPM-IN03-R10	20-pin Infineon SPI TPM 2.0 module, software management tool, firmware V7.63
OS Image	POCi-W22C-W10E64-V-R10	OS image with Windows Embedded Standard 10 E Value 64-bit 2019 for POCi-W22C/W24C Series
Cable Caver	43106-4327K8-00-RS	Cable cover for POCi-W22C, white, plastic, R10, IEI assembly only
Cable Cover	43106-4335K8-00-HF	Cable cover for POCi-W24C, white, plastic, R10, IEI assembly only
Battery	31603-000069-RS	3S3P Li-ion battery pack, 11.1V, 7800mAh, ATO only, CCL, RoHS

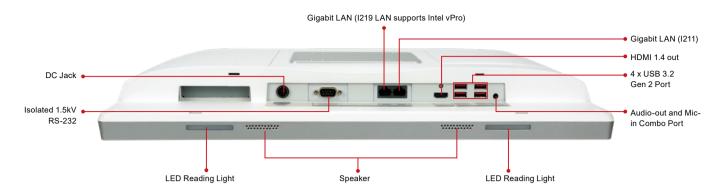
IQ Mounting Options

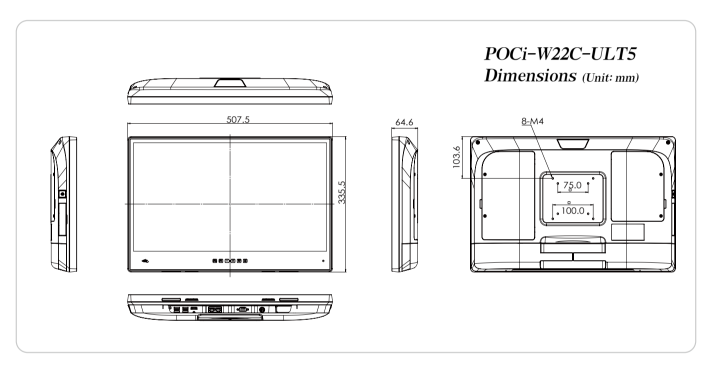
Item	Part No.
Stand	STAND-A21-R10 (black)
Otana	STAND-A21W-R10 (white)

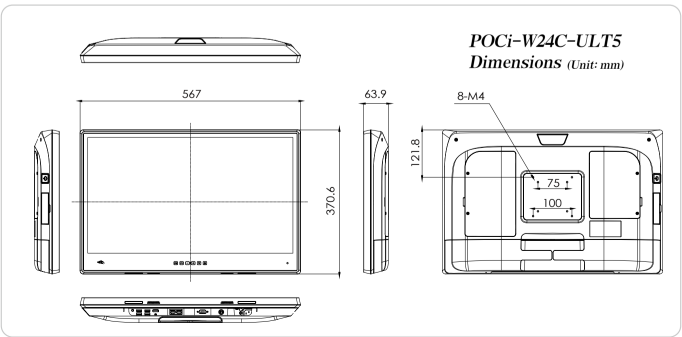
Packing List

Item	Q'ty	Remark
Power Adapter	1	150W medical power adapter
Power Cord	1	European power cord, 183 cm, C13

POCi-W22C-ULT5 / POCi-W24C-ULT5 I/O Interface







Mobile Point-of-Care Terminal

1/FEZ

POCm2-W22C-TGL

22" Medical Panel PC with 11th Gen Intel® mobile ULT(UP3) Core™ i7/i5 processor

Features

- Dual reading light
- Chemical etching AG coating
- Aluminum front bezel (IP66) & PC/ABS rear cover
- Two hot-swappable batteries with a total runtime of 8 hours, ideal for non-powered medical carts



















Specifications

Model		POCm2-W22C-TGL
	LCD Size	21.5" (16:9)
	Max. Resolution (W/H)	1920 x 1080
	Brightness (cd/m²)	350
LCD Specifications	Contrast Ratio	1000:1
Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)
	Pixel Pitch (H/V)	0.24795 x 0.24795 mm
	Viewing Angle (H/V)	178°/178°
	Backlight MTBF (hrs)	30,000 (LED backlight)
	Touchscreen	Projected capacitive type with 10-point multi-touch
Touch	Touch Controller	EETI (80H84)
	Surface Hardness	6H
	Coating	Chemical AG etching
	CPU Support	11th Gen Intel® mobile ULT(UP3) on-board processor Intel® Core™ i5-1145G7E (Tiger Lake ULT platform) Intel® Core™ i7-1185G7E (Tiger Lake ULT platform)
	LAN Controller	2 x Intel® I225 Ethernet Controller
	RAM	2 x SO-DIMM DDR4 3200MHz (system max. 128GB)
	Storage	2 x M.2 2242/60/80 M key (PCIe+SATA) with RAID
System	Audio	2 x 2W speaker
	I/O Port	Bottom 1 x DC jack 1 x HDMI output 1 x DC output (12V/19V/24V) 1 x USB Type-C (DP + USB 5V/3A) 1 x Audio jack 2 x USB 2.0 2 x 2.5GbE LAN port 4 x USB 3.2 Gen 2 (10Gb/s) port Other 1 x Barcode scanner (optional)

	OSD Function	1 x Power on/off 1 x Reading light on/off 1 x Brightness up 1 x Brightness down 1 x LCD & touch lock on/off 1 x Programmable button
System	Expansion	1 x PCIe Mini (PCIe) 1 x M.2 2230 A-E key (PCIe+USB) 2 x M.2 2260/80 B-M key (PCIe/SATA)
	LED	1 x Power indicator 1 x RFID indicator 2 x Battery indicator 2 x LED reading light
	Wi-Fi & Bluetooth	IEEE 802.11ax 2T2R module (Wi-Fi 6E) with BT v5.0 (M.2 2230 A-E key)
	Construction Material	Front bezel: Aluminum Rear cover: ABS+PC plastic (ENH2900)
Physical	Mounting	Wall, Stand and Arm; VESA 75/100 compliant
	Weight (net)	Under 6.8 kg (without battery)
	Dimensions (LxWxH)	507.5 x 335.5 x 71 mm
	Operating Temperature	0°C – 40°C
	Storage Temperature	-20°C – 60°C
	Humidity	10% – 95% (non-condensing)
	Vibration	1G
Environment	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 15G peak acceleration (11ms duration)
	IP Level	Front: IP66
	Thermal	Fanless
	Power Input	19V DC input
Power	Power Adapter	150W medical power adapter
	Battery	2 slots for Li-ion battery pack
Certification	EMC & Safety	CE, FCC Class B Part18 EN 60601-1: 2006/A1:2013 (Edition 3.1) EN 60601-1-2: 2015 (Edition 4.0)

Ordering Information

Part No.	Description
POCm2-W22C-TGL-i5/PC-R10	21.5" 350cd/m² FHD medical panel PC with 11th generation 10nm Intel® mobile Core™ i5-1145G7E 4.1GHz on-board processor, 802.11a/b/g/n/ac/ax Wi-Fi 6E module, PCAP touchscreen, w/o battery, R10
POCm2-W22C-TGL-i5/PC/4G-R10	21.5" 350cd/m² FHD medical panel PC with 11th generation 10nm Intel® mobile Core™ i5-1145G7E 4.1GHz on-board processor, one 4GB DDR4 RAM, 802.11a/b/g/n/ac/ax Wi-Fi 6E module, PCAP touchscreen, w/o battery, R10
POCm2-W22C-TGL-i7/PC-R10	21.5" 350cd/m² FHD medical panel PC with 11th generation 10nm Intel® mobile Core™ i7-1185G7E 4.4GHz on-board processor, 802.11a/b/g/n/ac/ax Wi-Fi 6E module, PCAP touchscreen, w/o battery, R10
POCm2-W22C-TGL-i7/PC/4G-R10	21.5" 350cd/m² FHD medical panel PC with 11th generation 10nm Intel® mobile Core™ i7-1185G7E 4.4GHz on-board processor, one 4GB DDR4 RAM, 802.11a/b/g/n/ac/ax Wi-Fi 6E module, PCAP touchscreen, w/o battery, R10

Options

Item	Number	Description	
DEID	19B00-000430-00-RS	Mifare RFID reader for POCm2-W22C, 13.56MHz, Z641, RFID board + antenna, IEI assembly only	
RFID	7J006-RDR6021AKU-RS	RFID reader, 125KHz, RDR-6021AKU, IEI assembly only	
DICOM	19B00-000431-00-RS	DICOM board module for POCm2-W22C, Z641, IEI assembly only	
TPM	TPM-IN03-R10	20-pin Infineon SPI TPM 2.0 module, software management tool, firmware V7.63	

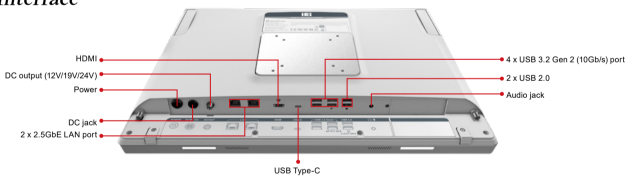
IQ Mounting Options

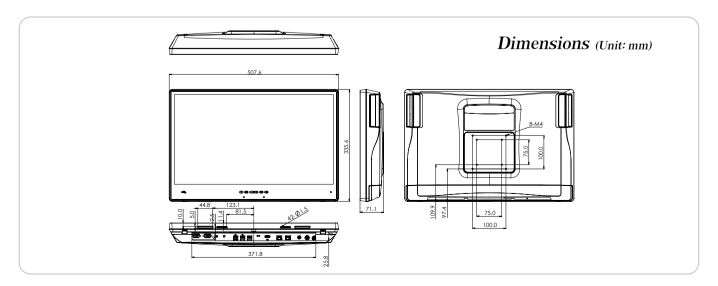
Item	Part No.
Chand	STAND-A21-R10 (black)
Stand	STAND-A21W-R10 (white)

Packing List

Item	Q'ty	Remark
Power Adapter	1	150W medical power adapter
Power Cord	1	European power cord, 183 cm, C13

I/O Interface





Mobile Point-of-Care Terminal

POCm-W22C-ULT3 POCm-W24C-ULT3

22"/24" Medical Panel PC with 6th Generation Intel® mobile ULT Core™ i7/i5/Celeron® processor



Features

- Intel® Celeron®, Core™ i5/i7 Skylake processor
- Anti-bacteria housing with IP65 front bezel and IP32 rear cover protection
- PCAP touch allows multi-touch, multi-layer gloves and water-on-screen operation
- Three hot-swappable batteries with a total runtime of 8 hours, ideal for non-powered medical carts



















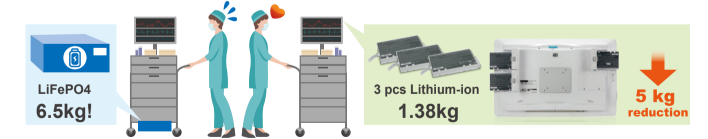
Key Features

3 hot-swappable batteries that can provide sufficient power, and the ergonomic side-facing design eases the use for nurses with different height. Compared to the LiFePO4 battery of the traditional nursing cart, the batteries installed on the POCm have better design by reducing more than 5 kilograms of weight. The battery docking station can perform fast charging, taking only 3.5 hours from 0 to 100%.



• Lightweight Design

Traditionally, the battery of working station is bulky and occupies space. The hot-swappable batteries makes the POCm series an ideal medical cart computer for decreasing the total weight up to 5 kg.



Highly Integration

The POCm series product is a highly integrated panel PC. When building a mobile working station, the easy installation steps prevent you from facing the trouble of integrating different components and messy cabling.

Cost Effective

The typical price range of nursing cart battery is more than USD 600 (after service included). Our anti-bacteria battery saves more than USD 400 cost. Charging dock design meets the need of medical context and relieves the waste of time and efforts going back and forth between nursing station and ward.



Specifications

Model		POCm-W22C-ULT3	POCm-W24C-ULT3	
	LCD Size	21.5" (16:9)	23.8" (16:9)	
	Max. Resolution (W/H)	1920 x 1080		
LCD Specifications	Brightness (cd/m²)	250		
	Contrast Ratio	1000:1		
	LCD Color	16.7M (RGB 6-bit + Hi-FRC)		
	Pixel Pitch (H/V)	0.24825 x 0.24825 mm	0.2745 x 0.2745 mm	
	Viewing Angle (H/V)	170°/160°	178°/178°	
	Backlight MTBF (hrs)	30,000 (LED backlight)		
	Touchscreen	Projected capacitive type with 10-point mu	ılti-touch	
Touch	Touch Controller	EETI		
	Surface Hardness	6H		
	CPU Support	6th Gen Intel® mobile ULT Core™ i7-660	0U / Core™ i5-6300U / Celeron® 3855U	
	LAN Controller	1 x Intel® I211 Ethernet Controller 1 x Intel® I219 Ethernet Controller (AMT 1	2.x supported by i7/i5 SKUs)	
	RAM	2 x 260-pin 2400/2133MHz dual-channel I (system max. 32GB)	DDR4 SO-DIMM, 4GB pre-installed	
	Storage	1 x 2.5" accessible SATA HDD bay 2 x M.2 2280 M key (PCIe/SATA) with RAI	D	
	Audio	2 x 2W speaker		
	Camera & Microphone	5-megapixel CMOS front-facing camera w	rith auto-focus and digital microphone	
System	I/O Port	Bottom 1 x DC jack 1 x Digital mic 2 x HDMI output 2 x GbE LAN port 2 x RS-232/422/485 4 x USB 3.2 Gen 1 (5Gb/s) port	Side 1 x Mic in 1 x Audio out 2 x USB 2.0 port	
	OSD Function	1 x Power on/off 1 x Volume up 1 x Volume down	1 x Brightness up 1 x Brightness down 1 x LCD on/off and touch lock for cleaning	
	Expansion	1 x Full-size/Half-size PCIe Mini (PCIe+US	SB)	
	LED	1 x RFID indicator 1 x Power indicator 3 x Battery indicator (color: blue/red)		
	Wi-Fi & Bluetooth	IEEE 802.11a/b/g/n/ac 2T2R module with I	BT v4.2 (M.2 2230 A-E key)	
	Construction Material	ABS+PC plastic with anti-bacterial materia	al	
	Mounting	Wall, Stand and Arm; VESA 75/100 compl	iant	
Physical	Weight (Net)	7.07 kg (without battery) 8.43 kg (with 3 batteries)	8.18 kg (without battery) 9.53 kg (with 3 batteries)	
	Dimensions (LxWxH)	543 x 350 x 71mm	594.6 x 379.6 x 71 mm	
	Operating Temperature	0°C – 40°C		
	Storage Temperature	-20°C – 60°C		
	Humidity	10% – 90% (non-condensing)		
Environment	Vibration	1G		
Liviloiiiioii	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 10G peak acceleration (11ms duration)		
	IP Level	Front: IP65		
	Thermal	Fanless		
	Power Input	19V DC input		
Power	Power Adapter	150W medical power adapter		
	Battery	3 slots for Li-ion battery packs		
Certification	EMC & Safety	CE, FCC Class B Part18 IEC 60601-1: 2005+AMD1:2012 (Edition 3 IEC 60601-1-2: 2014 (Edition 4.0)	.1)	

Ordering Information

Part No.		Description
22"	POCm-W22C-ULT3-C/PC/4G-R11	21.5" 250cd/m² FHD medical panel PC with 6th generation 14nm Intel® mobile Celeron® 3855U (15W) 1.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 5-megapixel camera, microphone, w/o battery, R11
	POCm-W22C-ULT3-i5/PC/4G-R11	21.5" 250cd/m² FHD medical panel PC with 6th generation 14nm Intel® mobile Core™i5-6300U (15W) 2.4GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 5-megapixel camera, microphone, w/o battery, R11
	POCm-W22C-ULT3-i7/PC/4G-R11	21.5" 250cd/m² FHD medical panel PC with 6th generation 14nm Intel® mobile Core™i7-6600U (15W) 2.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 5-megapixel camera, microphone, w/o battery, R11
	POCm-W24C-ULT3-C/PC/4G-R10	24" 250cd/m² FHD medical panel PC with 6th generation 14nm Intel® mobile Celeron® 3855U (15W) 2.4GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 5-megapixel camera, microphone, w/o battery, R10
24"	POCm-W24C-ULT3-i5/PC/4G-R10	24" 250cd/m² FHD medical panel PC with 6th generation 14nm Intel® mobile Core™i5-6300U (15W) 2.4GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 5-megapixel camera, microphone, w/o battery, R10
	POCm-W24C-ULT3-i7/PC/4G-R10	24" 250cd/m² FHD medical panel PC with 6th generation 14nm Intel® mobile Core™i7-6600U (15W) 2.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 5-megapixel camera, microphone, w/o battery, R10

Options

Item	Number	Description
RFID	19B00-000432-00-RS	Mifare RFID reader for POCm, 13.56MHz, Z641, RFID Board + Antenna, IEI assembly only
ТРМ	TPM-IN02-R20	Trusted platform module kit, TPM 2.0, IEI assembly only
Charging Docking Station	POCm-DOCKING- 6BAY-R10	6-slot battery charger, LED indicator, 15V/280W power adapter
OS Image	POCm-W22C-ULT3- W10E64-V-R10	OS image with Windows Embedded Standard 10 E Value 64-bit 2019 for POCm-W22C/W24C Series
Cable Cover	43106-0272Q7-00-RS	Cable cover for POCm, white, plastic, R10, IEI assembly only
Battery	31603-000069-RS	3S3P Li-ion battery pack, 11.1V, 7800mAh, CCL, RoHS, IEI assembly only

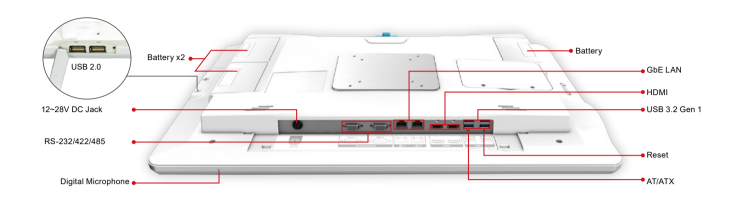
IQ Mounting Options

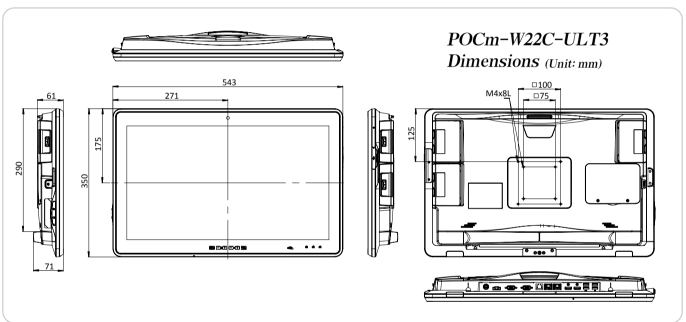
Item	Part No.
Arm	ARM-31-RS
Stand	STAND-A21-R10 (black)
	STAND-A21W-R10 (white)

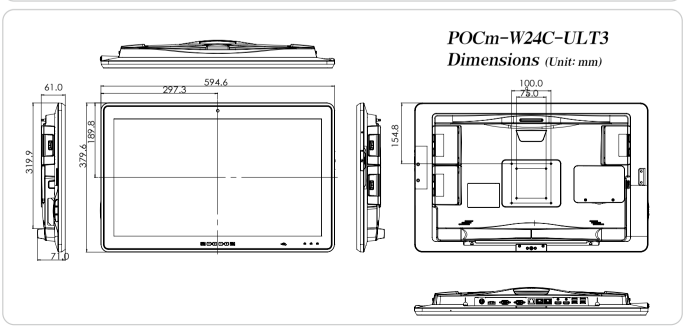
Packing List

Item	Q'ty	Remark
Power Adapter	1	150W medical power adapter
Power Cord	1	European power cord, 183 cm, C13

POCm-W22C-ULT3 / POCm-W24C-ULT3 I/O Interface



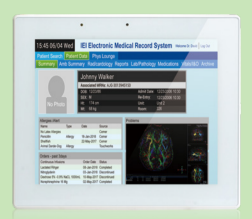




Point-of-Care Terminal

Features

- 17" 5:4 LED panel (1280 x 1024)
- 6th Generation Intel® mobile ULT Core™ i7-6600U / Core™ i5-6300U /Celeron® 3855U
- Projected capacitive type with 10-point multi-touch
- IP65 compliant front bezel
- Anti-bacteria cover
- RAID function supported (RAID 0 and RAID 1) (only for Core™ i5 or Core™ i7)























Built-in Camera Cover

The camera cover protects the privacy of patients. The built-in design also makes the maintenance more convenient, and prevents cover loss.



RAID 0 and RAID 1 Function

The RAID 0/1 capability offers redundancy through mirroring - data is written identically to two drives. Users in the hospital will not need to worry about data lost anymore.

(only for Core™ i5 or above)



• E-Window for Multiple Expansion

The reserved PCIe Mini slot for expansion helps system integrators add more functions easily without any additional cost efforts.





E-Window

Front IP65 Compliance

Easy to clean the front panel by spray and wipe detergent.

Advanced Touchscreen for Saline

The PCAP touch not only supports multi-touch function but also provides smooth control when operating with gloves. Moreover, we cooperate with our suppliers to work hard on avoiding the accidental operating from sterile saline.





Specifications

Model		POC-17C-ULT3		
	LCD Size	17" (5:4)		
	Max. Resolution (W/H)	1280 x 1024		
LCD Specifications	Brightness (cd/m²)	350		
	Contrast Ratio	1000:1		
	LCD Color	16.7M (RGB 6-bit + Hi-FRC)		
	Pixel Pitch (H/V)	0.264 x 0.264 mm		
	Viewing Angle (H/V)	170°/160°		
	Backlight MTBF (hrs)	30,000 (LED backlight)		
	Touchscreen	Projected capacitive type with 10-point multi-touch		
Touch	Touch Controller	EETI		
	Surface Hardness	6H		
	CPU Support	6th Gen Intel® mobile ULT Core™ i7-6600U / Core™ i5-6300U / Celeron® 3855U		
	RAM	2 x 260-pin 2400/2133MHz dual-channel DDR4 SO-DIMM, 4GB pre-installed (system max.32GB)		
	Storage	1 x mSATA (E-Window) 2 x 2.5" SATA 6Gb/s accessible HDD bay with RAID 0, 1 (RAID is only supported by Core™ i5 and Core™ i7)		
	Audio	2 x 2W speaker		
	Camera & Microphone	2-megapixel CMOS front-facing camera with auto-focus and digital microphone		
System	I/O Port	1 x HDMI output 2 x GbE LAN port 1 x 12V – 28V DC jack 4 x USB 3.2 Gen 1 (5Gb/s) port 1 x RS-232/422/485 4 x USB 2.0 port (2 on the side) 1 x RJ-11 for 1D/2D barcode reader		
	OSD Function	1 x LCD on/off Combinations: 1 x Volume up 1 x Lock/Unlock OSD 1 x Volume down 1 x Power on/off 1 x Brightness up 1 x Brightness down 1 x Touch lock button for cleaning		
	Expansion	1 x E-Window slot (full-size PCIe Mini slot with PCIe/mSATA/USB)		
	LED	1 x RFID indicator		
	Wi-Fi & Bluetooth	IEEE 802.11a/b/g/n/ac 2T2R module with BT V4.1 (M.2 2230 A-E key)		
Other Features	Auto-dimming	Yes		
	Construction Material	ABS+PC plastic with anti-bacterial material		
D	Mounting	Wall, Stand and Arm; VESA 75/100 compliant		
Physical	Weight (Net)	6.0 kg		
	Dimensions (LxWxH)	435 x 376 x 64.5 mm		
	Operating Temperature	0°C - 40°C		
	Storage Temperature	-20°C - 65°C		
	Humidity	10% – 95% (non-condensing)		
Environment	Vibration	1G		
Environment	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 15G peak acceleration (11ms duration)		
	IP Level	Front: IP65		
	Thermal	Fanless		
D	Power Input	19V DC input		
Power	Power Adapter	150W medical power adapter		
Certification	EMC & Safety	CE, FCC Class B Part18 IEC 60601-1: 2005+AMD1: 2012 (Edition 3.1) IEC 60601-1-2: 2014 (Edition 4.0)		

Ordering Information

Part No.	Description	
POC-17C-ULT3-C/PC/4G-R11	17" 350 cd/m² 1280x1024 panel PC with 6th Generation 14nm Intel® Mobile Celeron® 3855U (15W) 1.6GHz on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 2-megapixel camera, microphone, R11	
POC-17C-ULT3-i5/PC/4G-R11	17" 350 cd/m² 1280x1024 Panel PC with Intel® 14nm 6th Generation Mobile Core™ i5-6300U (15W) 2.4GHz on-board processor (ULT), 1 x 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 2M camera, microphone, R11	
POC-17C-ULT3-i7/PC/4G-R11	17" 350 cd/m² 1280x1024 Panel PC with Intel® 14nm 6th Generation Mobile Core™ i7-6600U (15W) 2.6GHz on-board processor (ULT), 1 x 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touchscreen, 2M camera, microphone, R11	

Options

Item	Number	Description
RFID	19B00-000433-00-RS	Mifare RFID reader, 13.56MHz, with LED indicator and 100mm antenna, IEI assembly only
TPM	MEDP-TPM-02-R10	Trusted platform module kit with 300mm cable, IEI assembly only
OS Image	POC-17C-ULT3-W10E64- V-R10	OS image with Windows Embedded Standard 10 E Value 64-bit for POC-17C/W24C Series, with DVD-ROM, RoHS
Cable Cover	43103-4506K6-00-RS	Cable cover for POC-17C, white, plastic, R10, IEI assembly only

IQ Mounting Options

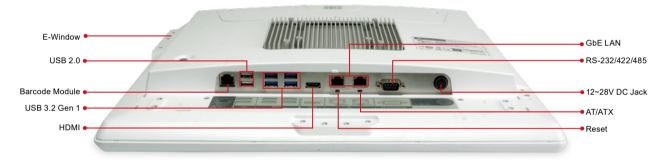
Item	Part No.	
Wall Mounting Kit	AFLWK-19B	
Arm	ARM-31-RS	
Stand	STAND-A21-R10 (black)	
Stand	STAND-A21W-R10 (white)	

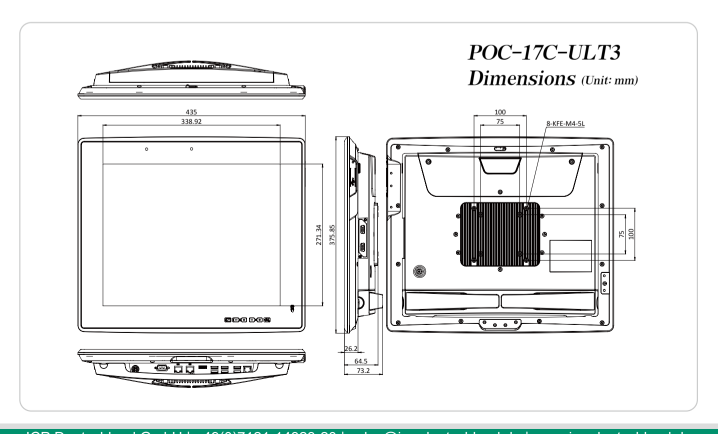
Packing List

Item	Q'ty	Remark	
Power Adapter	1	150W medical power adapter Input: 90V – 264V AC; Output: 19V DC	
Power Cord	1	European power cord, 183 cm, C13	



POC-17C-ULT3 I/O Interface





Point-of-Care Terminal

POC-W24C-ULT3

24" Medical Panel PC with 6th Generation Intel® mobile ULT Core™ i7/i5/Celeron® processor

Features

- E-Window expansion slot
- Intel® Core™ i5-6300U (Skylake) processor
- Anti-bacteria housing with IP65 front bezel and IP32 rear cover protection
- PCAP touch allows multi-touch, multi-layer gloves and water on screen operation



















Specifications

Model		POC-W24C-ULT3		
	LCD Size	24" (16:9)		
N	Max. Resolution (W/H)	1920 x 1080		
	Brightness (cd/m²)	250		
LCD Specifications	Contrast Ratio	1000:1		
	LCD Color	16.7M (RGB 6-bit + Hi-FRC)		
	Pixel Pitch (H/V)	0.2745 x 0.2745 mm		
	Viewing Angle (H/V)	178°/178°		
	Backlight MTBF (hrs)	30,000 (LED backlight)		
	Touchscreen	Projected capacitive type with 10-point mu	ulti-touch	
Touch	Touch Controller	EETI		
	Surface Hardness	6H		
	CPU Support	6th Gen Intel® mobile ULT Core™ i7-6600 7th Gen Intel® mobile ULT Kaby Lake on-		
	RAM	2 x 260-pin 2400/2133MHz dual-channel	DDR4 SO-DIMM, 4GB pre-installed (system max. 32GB)	
	Storage	1 x mSATA (E-Window) 1 x 2.5" SATA 6Gb/s HDD/SDD bay		
	Audio	2 x 3W speaker		
	Camera & Microphone	5-megapixel CMOS front-facing camera w	vith auto-focus and digital microphone	
		1 x HDMI output	2 x GbE LAN port	
	I/O Port	1 x 12V – 28V DC jack	4 x USB 3.2 Gen 1 (5Gb/s) port	
System	I/O POIT	1 x RS-232/422/485	4 x USB 2.0 port (2 on the side)	
- Joio		1 x RJ-11 for 1D/2D barcode reader		
	OSD Function	1 x LCD on/off 1 x Volume up 1 x Volume down 1 x Brightness up 1 x Brightness down	Combinations: 1 x Lock/unlock OSD 1 x Power on/off	
	Emanian	1 x Touch lock button for cleaning		
	Expansion	1 x PCIe Mini reserved for E-Window expa	ansion	
	LED	1 x RFID indicator	DT ::/// (M 0 0000 A E loss)	
	Wi-Fi & Bluetooth	IEEE 802.11a/b/g/n/ac 2T2R module with	B1 V4.1 (M.2 2230 A-E key)	
Other Features	Auto-dimming	Yes	a di catanant	
	Light Sensor Construction Material	Ambient light sensor for panel brightness	•	
		ABS+PC plastic with anti-bacterial materia Wall, Stand and Arm; VESA 75/100 compl		
Physical	Mounting	·	nam.	
	Weight (Net)	7.5 kg		
	Dimensions (LxWxH)	594.6 x 379.6 x 60.68 mm 0°C – 40°C		
	Operating Temperature Storage Temperature	-20°C – 60°C		
	Humidity Vibration	10% – 95% (non-condensing) 1G		
Environment	Vibration		1ma duration)	
	Shock	Operating shock: 5G peak acceleration (1 Non-operating shock: 15G peak acceleration		
	IP Level	Front: IP65		
	Thermal	Fanless		
Power	Power Input	19V DC input		
	Power Adapter	150W medical power adapter		
Certification	EMC & Safety	CE, FCC Class B Part18 IEC 60601-1: 2005+AMD1: 2012 (Edition (IEC 60601-1-2: 2014 (Edition 4.0)	3.1)	

Ordering Information

Part No.	Description	
POC-W24C-ULT3-C/PC/4G-R11	24" 250cd/m² FHD medical panel PC, Intel® Skylake dual-core Celeron® 3855U processor (1.60 GHz), one 4GB DDR4, 802.11a/b/g/n/ac, PCAP touchscreen, 5-megapixel camera, microphone, R11	
POC-W24C-ULT3-i5/PC/4G-R11	24" 250cd/m² FHD medical panel PC, Intel® Skylake dual-core Core™ i5-6300U processor (2.4 GHz), one 4GB DDR4, 802.11a/b/g/n/ac, PCAP touchscreen, 5-megapixel camera, microphone, R11	
POC-W24C-ULT3-i7/PC/4G-R11	24" 250cd/m² FHD medical panel PC, Intel® Skylake dual-core Core™ i7-6600U processor (2.60 GHz), one 4GB DDR4, 802.11a/b/g/n/ac, PCAP touchscreen, 5-megapixel camera, microphone, R11	

Options

Item	Number	Description
RFID	19B00-000434-00-RS	Mifare RFID reader, 13.56MHz, with LED indicator, 200mm antenna, RFID & LED cable, IEI assembly only
TPM	MEDP-TPM-03-R10	Trusted platform module kit with 150mm cable, IEI assembly only
OS Image	POC-17C-ULT3-W10E64-V-R10	OS image with Windows Embedded Standard 10 E Value 64-bit for POC-17C/W24C Series, with DVD-ROM, RoHS
Cable Cover	41006-1079K6-00-RS	Cable cover for POC-W24C, white, plastic, R10, IEI assembly only

IQ Mounting Options

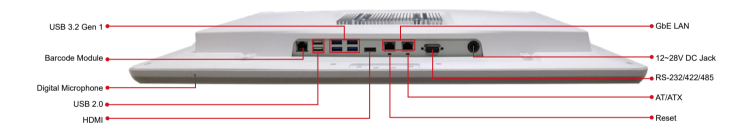
Item	Part No.	
Wall Mounting Kit	AFLWK-19B	
Arm	ARM-31-RS	
Chand	STAND-A21-R10 (black)	
Stand	STAND-A21W-R10 (white)	

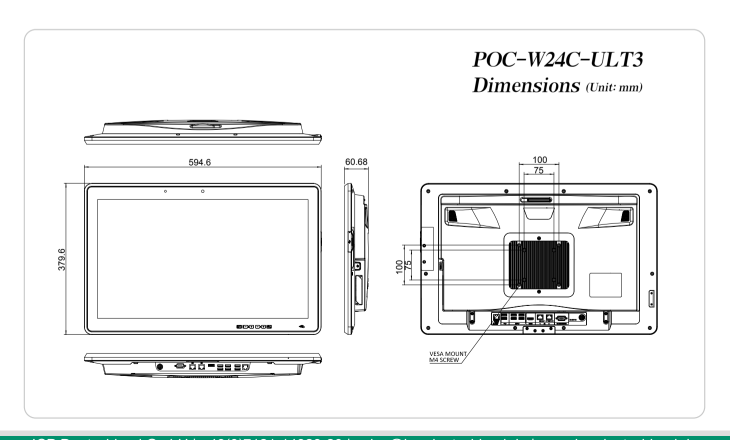
Packing List

Item	Q'ty	Remark
Power Adapter	1	150W medical power adapter Input: 90V – 264V AC; Output: 19V DC
Power Cord	1	European power cord, 183 cm, C13



POC-W24C-ULT3 I/O Interface





Mobile Medical Monitor

MPOCm-W24 24" Medical monitor with 3 hot-swappable batteries

Features

- IP65 front bezel
- 2 variable DC outputs
- 10-point PCAP touchscreen
- Hot-swappable batteries
- Intelligent working station
- 23.8" FHD medical monitor
- Internal Wi-Fi antenna

















Three hot-swappable batteries

The MPOCm-W24 is a medical monitor with 3 hot-swappable batteries, and it can perfect fit with thin client box PC. It is ideal for improving caregivers' working efficiency and mobility.













Easy Sterilization

The IP65 front bezel and true flat OSD button design with no inaccessible corners bring conveniences to cleaning work and increase cleaning efficiency.

Battery Inducators









True flat OSD button design











Specifications

Model		MPOCm-W24/PC-R10	
	LCD Size	23.8"	
	Max. Resolution (W/H)	1920 x 1080	
	Brightness (cd/m²)	250	
	Contrast Ratio	1000:1	
LCD Specifications	LCD Color	16.7M (RGB 6-bit + Hi-FRC)	
	Pixel Pitch (H/V)	0.2745 x 0.2745 mm	
	Viewing Angle (H/V)	178°/178°	
	Backlight MTBF (hrs)	30,000 (LED backlight)	
	Touchscreen	Projected capacitive type with 10-point multi-touch	
Touch	Touch Controller	EETI	
	Surface Hardness	6H	
	Audio	2 x 3W speaker	
System	I/O Port	1 x HDMI-in 1 x DC-in jack 1 x USB 2.0 (black, Type-B) for Touch 1 x USB 3.2 Gen 1 (blue, Type-B) 2 x USB 3.2 Gen 1 (blue, Type-A) 2 x Wi-Fi SMA connector (main/aux) 2 x Variable voltage DC power output for external devices (55W in total) DC OUT1: 19V, 24V (45 watts sustained, maximum of 55 watts) DC OUT2: 5V, 12V, 15V, 19V, 24V (10 watts sustained, maximum of 50 watts) *To use battery power, at least 2 batteries must be installed and the DC outputs must work properly.	
	OSD Function	1 x LCD on/off 1 x Volume up 1 x Volume down 1 x Brightness up 1 x Brightness down 1 x OSD menu Key	
	LED	1 x Power indicator 3 x Battery indicator (color: blue/orange)	
	Battery Management APP	EC UART to USB, output to the box PC	
	Construction Material	ABS+PC plastic with anti-bacterial material	
	Mounting	Wall, Stand and Arm; VESA 75/100 compliant	
Physical	Weight (Net)	8.18 kg (without battery) 9.53 kg (with 3 batteries)	
	Dimensions (LxWxH)	594.6 x 379.6 x 63.2 mm	
	Operating Temperature	0°C – 40°C	
	Storage Temperature	-20°C – 60°C	
	Humidity	10% – 90% (non-condensing)	
Environment	Vibration	1G	
	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 10G peak acceleration (11ms duration)	
	IP Level	Front: IP65	
	Thermal	Fanless	
Power	Power Input	19V DC input (4-pin)	
	Power Adapter	150W medical power adapter	
	Battery	Up to 3 hot-swappable TC-202 batteries	
Certification	EMC & Safety	CE, FCC Class B Part 18 EN 60601-1: 2006/A1:2013 (Edition 3.1) EN 60601-1-2: 2015 (Edition 4.0)	

Ordering Information

Part No.	Description	
MPOCm-W24/PC-R10	23.8" 250cd/m² FHD medical monitor, 2 DC outputs, PCAP touchscreen, support 3 TC-202 batteries, R10	
MPOCm-W24-R10	4-R10 23.8" 250cd/m² FHD medical monitor, 2 DC outputs, support 3 TC-202 batteries, R10	

Options

Item	Number	Description	
Charging Docking Station	POCm-DOCKING-6BAY-R10	6-slot battery charger, LED indicator, 15V/280W power adapter	
Cable Cover 43106-0272Q7-00-RS		Cable cover for MPOCm, white, plastic, R10, IEI assembly only	
Battery	31603-000069-RS	3S3P Li-ion battery pack, 11.1V, 7800mAh, CCL, RoHS, IEI assembly only	
	MEDP-HSBAT-R10	3S3P Li-ion battery pack, 11.1V, 7800mAh (for eco packing, an order of at least 14 pcs per box or multiple of 14 pcs)	

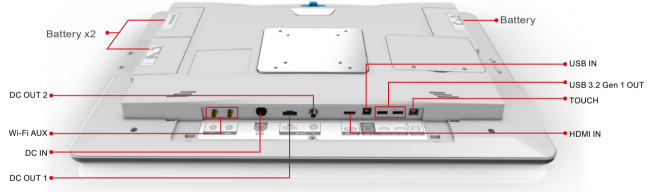
IQ Mounting Options

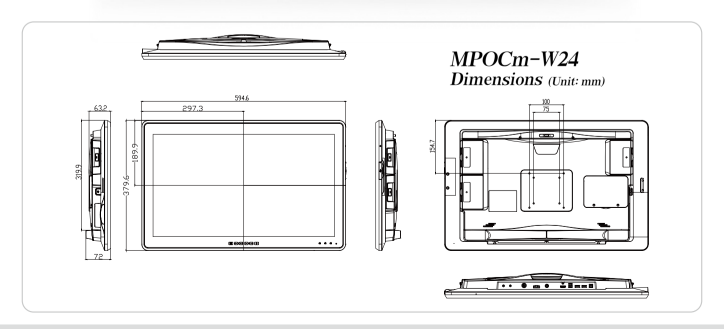
Item	Part No.	
Wall Mount Kit	AFLWK-19B	
Arm	ARM-31-RS	
Stand	STAND-A21-R10	

Packing List

Item	Q'ty	Remark
Power Adapter	1	150W medical power adapter; input: 90V – 264V AC; output: 19V DC
Power Cord	1	European power cord, 183 cm, C13

I/O Interface





Medical Grade Box PC & Edge Al Computing

With the advance of medical technology, more and more computing systems are adopted by various healthcare professionals for EMR integration, AI computing, medical information transfer, HMI and various medical applications.

The entire HTB series is developed to help our global partners to tackle the foreseeable growing opportunities in hospital digitalization, precision medicine, and artificial intelligence in healthcare.

>> HTB-100



- Desktop CPU
- Isolated RS-232
- Optional PCle x16 expansion slot
- Support up to three independent displays

The HTB-100 is a medical grade fanless system with Intel® desktop CPU. It can serve as a medical controller or a medical gateway.





>> HTB-210



- Smart fan design
- PCIe x16 slot for GPU cards
- Server grade & desktop CPU
- Small size for easy deployment
- PCIe x4 slot for expansion cards

It adopts Intel® Xeon® or Core™ processor and features smart fan control to minimize the noise generated by system thermal solution. It is a perfect Al landing platform for algorithm development or applications in startup companies.









Series			НТВ
Model		HTB-100-HM170	HTB-210-Q470
	Color	Silver + grayish blue	White
Chassis	Dimension (LxWxH)	294 x 209 x 90.2 mm	140 x 306.7 x 171 mm
	Thermal	Fanless	Smart fan
	Chassis Construction	Extruded aluminum alloy	Metal housing (SECC)
Motherboard	CPU	Intel® Core™ i5-6442EQ (6M cache, up to 2.70GHz, 25W) Intel® Core™ i7-6822EQ (8M cache, up to 2.80GHz, 25W)	Intel® Core™ i5-10500TE (6-core, 35W TDP)
	Chipset	Intel® HM170	Intel® Q470
	System Memory	2 x 260-pin DDR4 SO-DIMM (4GB pre-installed, system max. 32GB)	2 x 260-pin 2666/2133MHz dual-channel DDR4 SO-DIMM ECC & non-ECC unbuffered (system max. 128GB)
Storage	Hard Drive	1 x 2.5" SATA HDD/SSD bay	1 x 2.5" SATA HDD/SSD bay
	USB	2 x USB 2.0 4 x USB 3.2 Gen 1 (5Gb/s)	1 x USB Type-C (USB/DP) 2 x USB 3.2 Gen 1 (5Gb/s) 2 x USB 2.0 (front side)
	Ethernet	2 x RJ-45 PCIe GbE by Intel® I211 controller	2 x Intel® I225-V PCIe controller (2.5GbE)
	COM Port	2 x RS-232 (DB-9, with 2.5 kV isolation) 2 x RS-232/422/485 (DB-9, with 2.5 kV isolation)"	1 x RS-232/422/485
	Display	1 x VGA 1 x HDMI 2.0 1 x iDP (optional)	1 x HDMI
I/O Interfaces	Resolution	VGA: up to 1920 x 1200 @60HZ HDMI 2.0: up to 4096 x 2160 @60Hz	HDMI: up to 4096 x 2304 @30Hz
	Audio	1 x Mic-in 1 x Line-in 1 x Line-out Realtek ALC662, 5.1-channel High Definition Audio (HDA)	-
	Wireless	1 x 802.11a/b/g/n/ac 2T2R (optional)	-
	Others	-	1 x Power button 1 x AT/ATX switch
	PCle	1 x PCle x16	1 x PCle 3.0 x4 1 x PCle 3.0 x16
Expansions	PCIe Mini	1 x Half-size PCIe Mini 1 x Full-size PCIe Mini (supports mSATA, colay with SATA)	-
	M.2	1 x M.2 1630/2230/3030 A-E key (PCIe x2/USB 2.0)	1 x M.2 2230 A key (PCIe x2 and USB 2.0) 1 x M.2 2280 M key (PCIe x4 and SATA)
	Acceleration Card (optional)		Quadro P2200 (75W) NVIDIA Tesla T4 (75W)
	Power Input	12V – 28V DC	19V DC
Power	Power Consumption	19V @4.4A (Intel® Core™ i7-6822EQ with 4GB memory)	19V @4.8A
	Adapter	90V – 264V AC input, 19V DC output; 150W	100V – 240V AC input, 19V DC output, 180W
	Mounting	Wall mount	-
	Operating Temperature	0°C – 40°C, with air flow (SSD)	0°C – 40°C
	Operating Humidity	10% – 95% (non-condensing)	10% – 95% (non-condensing)
Reliability	Storage Temperature	-40°C – 70°C, with air flow (SSD)	-20°C – 60°C
	Storage Humidity	10% – 90% (non-condensing)	-
	Operating Shock	Half-sine wave shock 5G; 11ms; 100 shocks per axis	Half-sine wave shock 5G, 11ms, 100 shocks per axis
	Operation Vibration	MIL-STD-810G 514.6 C-1 (with SSD)	MIL-STD-810G 514.6C-1 (with SSD)
	Weight (Net/Gross)	2.2 kg/3.0 kg	2.8 kg
Certification	CE, FCC class B part 18 IEC 62304 Safety/EMC IEC 60601-1 V3.1 IEC 60601-1-2 V4.0 ISO 14971:2007		UL/cUL FCC Part15B EN 62368-1 Ed.2 + RMF EN 55032 + EN 55035
os	Supported OS	Microsoft Windows 10, Microsoft Embedded Standard 7	Windows 11, Windows 10, Linux

AI Box PC

HTB-210-Q470 | 10th Gen Intel® Core™ processor

Features

- 10th Gen Intel® Core™ processor platform with Intel® Q470 chipset
- PCIe x4 slot supports capture cards or other applications
- Compact edge device with great computing & graphics performance
- PCIe x16 slot supports NVIDIA GPU acceleration card
- Two 260-pin 2666/2133MHz Dual-Channel DDR4 SODIMM unbuffered Memory supported up to 128GB









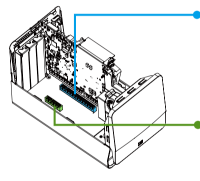








Dual PCIe Slots



PCIe x16

Accelerator cards are crucial to data scientists. High compatibility for the GPU cards such as NVIDIA P4/T4/Quadro series allows the end user to choose accelerator cards based on their different needs.

PCle x4

The redundant PCIe x4 slot is reserved for all-in-one video capture cards or other expansions.

Unique Thermal Solution

The accessible hard drive enables IT technicians to do the maintenance work more easily. The drive bay is located in the bottom of the HTB-210 and accepts 2.5" SSD or HDD. The IT technician can easily check or replace the storage device by removing four cover screws.

Catering to NVIDIA® Tesla T4 passive heat sink design, IEI adopts blower-ventilation solution that not only creates a strong air flow but also minimizes the noise made by fan system.



Easy Maintenance

The accessible hard drive enables IT technicians to do the maintenance work more easily. The drive bay is located in the bottom of the HTB-210 and accepts 2.5" SSD or HDD. The IT technician can easily check or replace the storage device by removing four cover screws.



Specifications

Model		HTB-210-Q470
	Color	White
O	Dimension (LxWxH)	140 x 306.7 x 171 mm
Chassis	Thermal	Smart Fan
	Chassis Construction	Metal Housing (SECC)
	CPU	Intel® Core™ i5-10500TE (6-core, 35W TDP)
Motherboard	Chipset	Intel® Q470
Motherboard	System Memory	2 x 260-pin 2666/2133MHz dual-channel DDR4 SO-DIMM ECC & non-ECC unbuffered (system max. 128GB)
Storage	Hard Drive	1 x 2.5" SATA HDD/SSD bay
	USB	1 x USB Type-C (USB/DP) 2 x USB 3.2 Gen 1 (5Gb/s) 2 x USB 2.0 (front side)
	Ethernet	2 x Intel® I225-V PCIe controller (2.5GbE)
I/O Interfaces	COM port	1 x RS-232/422/485
	Display	1 x HDMI
	Resolution	HDMI: up to 4096 x 2304 @30Hz
	Others	1 x Power button 1 x AT/ATX switch
	PCle	1 x PCle 3.0 x4 slot 1 x PCle 3.0 x16 slot
Expansions	M.2	1 x M.2 2230 A key (PCIe x2 and USB 2.0) 1 x M.2 2280 M key (PCIe x4 and SATA)
	Acceleration Card (Optional)	NVIDIA Tesla T4 (75W) Quadro P2200 (75W)
	Power Input	19V DC
Power	Power Consumption	19V @4.8A
	Power Adapter	100V – 240V AC input, 19V DC output, 180W
	Operating Temperature	0°C – 40°C
	Operating Humidity	10% – 95% (non-condensing)
Reliability	Storage Temperature	-20°C – 60°C
Reliability	Operating Shock	Half-sine wave shock 5G, 11ms, 100 shocks per axis
	Operation Vibration	MIL-STD-810G 514.6C-1 (with SSD)
	Weight (Net)	2.8 kg
Certification Safety / EMC FCC EN 6		UL/ cUL FCC Part15B EN 62368-1 Ed.2 + RMF EN 55032 + EN 55035
os	Supported OS	Windows 11, Windows 10, Linux

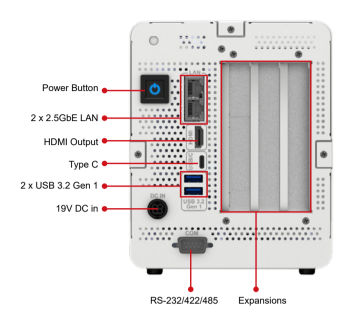
Ordering Information

Part No.	Description
HTB-210-Q470/2A-R10	Embedded system w/o CPU, w/o RAM, one PCIe x16 slot, one PCIe x4 slot, 19V DC 230W power adapter, white, for ATO only, R10
19FHTB210-000001-RS	Fan module for NVIDIA Tesla T4, CCL, RoHS

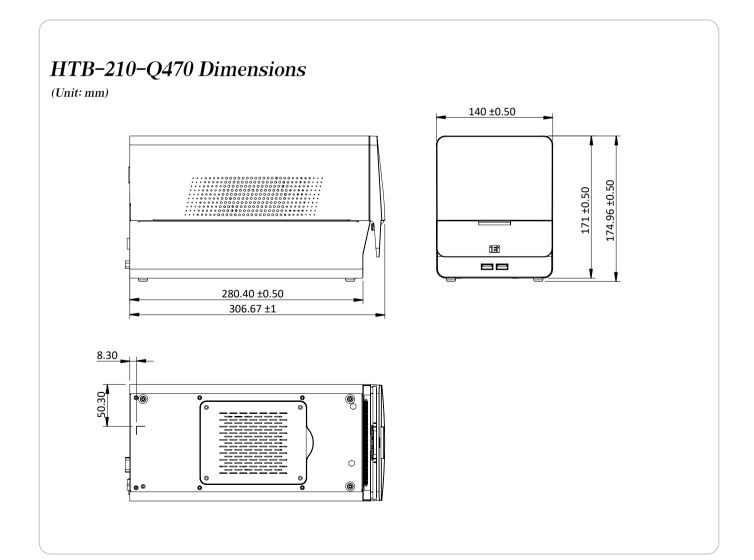
Packing List

Item	Part No.	Q'ty	Remark
Power Adapter	63040-010180-200-RS	1	180W power adapter Input: 100V – 240V AC; Output: 19V DC
Power Cord	32702-000200-100-RS	1	European power cord, 180 cm, C13
HDD Screws	44043-030041-RS	4	Machine screw; I head; M3x4

I/O Interface







Medical Box PC

HTB-100-HM170 | Fanless Quad Core Box PC

Features

- Triple independent display with high resolution support
- Isolated COM ports for enhancing safety among devices
- Optional PCle x16 expansion slot supports more flexible functions
- Medical grade with high performance fanless embedded computing
- 6th Gen Intel® Core™ processor platform with Intel® HM170 chipset and DDR4 memory

















Isolated COM ports, rich I/O interface, and multiple expansions are built in to the HTB-100. The intelligent HTB-100 medical computing system will meet all demands from the medical applications.



• Compliant with medical standards

The HTB-100 is compliant with medical standards, including IEC 60601-1 V3.1, IEC 60601-1-2 V4.0, IEC 62304, IEC 62366, ISO 14971 and FCC part 18 class B, making the medical environment more reliable.

Flexible expansion

The flexible expansion is one of the advantages of the HTB-100 for medical applications. The HTB-100 reserves a PCle x16 slot for add-on card expansions, such as capture card for medical imaging inspection during surgery.

Waterproof top cover

The HTB-100 is equipped with a waterproof top cover in order to prevent any damage from cleaning or liquid which may indirectly affect patients. The HTB-100 can meet flat design and reduce maintenance effort.

Cable cover for easy cabling

The cable cover protects the HTB-100 from dust and liquid ingress, and allows the medical staff to easily manage all the cables from the I/O ports, making the cleaning process more convenient in medical environment.



Powerful system design capability with innovative technology



Isolated COM ports for safety protection

The COM ports support 2.5kV isolation that meets medical standard (IEC 60601-1-2 V4.0). The isolated ports can increase safety on device designed for medical environment, and provide comprehensive protection against electrical surges for patients and medical staffs.

• Fanless and easy maintenance

The HTB-100 is a fanless embedded system, and the heatsink is situated on the bottom side. The design makes the HTB-100 an easy-to-clean and reliable system for the medical environment.

• Ground pin to prevent harm to patients and medical staffs

The perfect grounding pin design can avoid electric current flowing from the HTB-100 to vital devices which connect to patients, and to avoid the current damage from other devices.

• Easy mounting design •-

Various mounting methods such as desktop and wall mount are supported for easy use in medical environment. The provided flexible mounting bracket can be oriented 180 degrees to change from desktop to wall mount.



Specific			
Model		HTB-100-HM170	
	Color	Silver + Grayish blue	
Chassis	Dimension (L x W x H)	294 x 209 x 90.2 mm	
Chassis	Thermal	Fanless	
	Chassis Construction	Extruded aluminum alloy	
	CPU	Intel® Core™ i5-6442EQ (6M cache, up to 2.70GHz, 25W)	
Motherboard	CFO	Intel® Core™ i7-6822EQ (8M cache, up to 2.80GHz, 25W)	
Motherboard	Chipset	Intel® HM170	
	System Memory	2 x 260-pin DDR4 SO-DIMM (4GB pre-installed, system max. 32GB)	
Storage	Hard Drive	1 x 2.5" SATA HDD/SSD bay	
	USB	2 x USB 2.0 4 x USB 3.2 Gen 1 (5Gb/s)	
	Ethernet	2 x RJ-45 PCIe GbE by Intel® I211 controller	
	COM port	2 x RS-232 (DB-9, with 2.5 kV isolation) 2 x RS-232/422/485 (DB-9, with 2.5 kV isolation)	
	Display	1 x VGA, 1 x HDMI 2.0, 1 x iDP (optional)	
I/O Interfaces	Resolution	VGA: up to 1920 x 1200 @60HZ HDMI 2.0: up to 4096 x 2160 @60Hz	
	Audio	1 x Mic-in 1 x Line-in 1 x Line-out Realtek ALC662, 5.1-channel High Definition Audio (HDA)	
	Wireless	1 x 802.11a/b/g/n/ac 2T2R (optional)	
	PCle	1 x PCle x16	
F	DOL- Mini	1 x Half-size PCIe Mini	
Expansions	PCIe Mini	1 x Full-size PCIe Mini (supports mSATA, colay with SATA)	
	M.2	1 x M.2 1630/2230/3030 A-E key (PCIe x2/USB 2.0)	
	Power Input	12V – 28V DC	
Power	Power Consumption	19V @4.4A (Intel® Core™ i7-6822EQ with 4GB memory)	
	Adapter	90V – 264V AC input, 19V DC output; 150W	
	Mounting	Wall mounting	
	Operating Temperature	0°C – 40°C, with air flow (SSD)	
	Operating Humidity	10% – 95% (non-condensing)	
Reliability	Storage Temperature	-40°C – 70°C, with air flow (SSD)	
rtonability	Storage Humidity	10% – 90% (non-condensing)	
	Operating Shock	Half-sine wave shock 5G; 11ms; 100 shocks per axis	
	Operation Vibration	MIL-STD-810G 514.6 C-1 (with SSD)	
	Weight (Net / Gross)	2.2 kg/3.0 kg	
Certification	Safety / EMC	CE IEC 62304 IEC 60601-1 V3.1 IEC 60601-1-2 V4.0 ISO 14971:2007 FCC class B part 18	
OS	Supported OS	Microsoft Windows 10, Microsoft Embedded Standard 7	

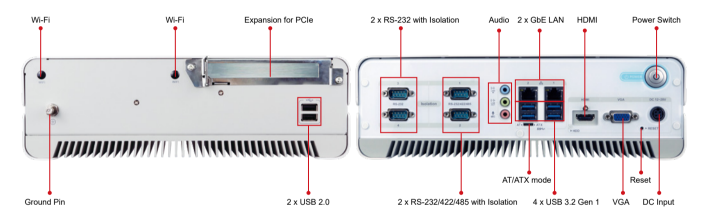
Ordering Information

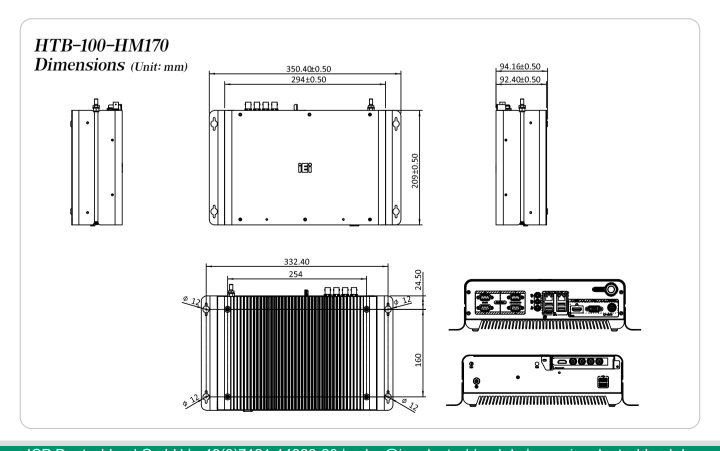
Part No.	Description
HTB-100-HM170-i5/4G-R10	Ruggedized fanless embedded system with Intel® Core™ i5-6442EQ 1.9 GHz (up to 2.7 GHz, quad core, TDP 25W), 4GB DDR4 pre-installed memory, one PCIe x16 expansion, VGA/HDMI/iDP, COM port, 12V–28V DC, power adapter
HTB-100-HM170-i7/4G-R10	Ruggedized fanless embedded system with Intel® Core™ i7-6822EQ 2.0 GHz (up to 2.8 GHz, quad core, TDP 25W), 4GB DDR4 pre-installed memory, one PCIe x16 expansion, VGA/HDMI/iDP, COM port, 12V–28V DC, power adapter

Packing List

Item	Part No.	Q'ty	Remark
Power Adapter	63040-010150-400-RS	1	Vin: 90 – 264V AC; 150W; Dim: 85 x 170 x 42.5mm; Plug: 6.5mm; Cable: 1,200 mm; Medical; Vout:19VDC; Din 4-Pin/lock; CCL; R10

I/O Interface







With the advance of medical technology, more and more computing systems are adopted by various healthcare professionals for EMR integration, Al computing, medical information transfer, HMI and various medical applications.

The series is developed to help our global partners to tackle the foreseeable growing opportunities in hospital digitalization, precision medicine, and artificial intelligence in healthcare.

» AXON-mPOWER

With two 12V/15V/19V/24V configurable power outputs to support diverse POC and medical peripherals



>> POCm-DOCKING-6BAY

Battery docking station with fast charging which takes only 3.5 hours to charge from 0 to 100%





Medical Grade Power System

THE

AXON-mPOWER

With two 12V/15V/19V/24V configurable power outputs to support diverse POC and medical peripherals

Features

- 2 x 7800mAh high-capacity Lithium-ion battery pack
- 6 12 hours runtime (depending on system power consumption)
- Fast charge design less than 3.5 hrs from 0% to 100%
- Real-time battery monitoring by mPOWER APP
- Compliant with IEC 60601-1-2 4th edition and IEC 60601-1
- VESA 75/ 100 mount for easy installation onto POC systems
- 2 x 12V/15V/19V/24V configurable power output to support diverse POC and medical peripherals
- 1 x USB Type-C port











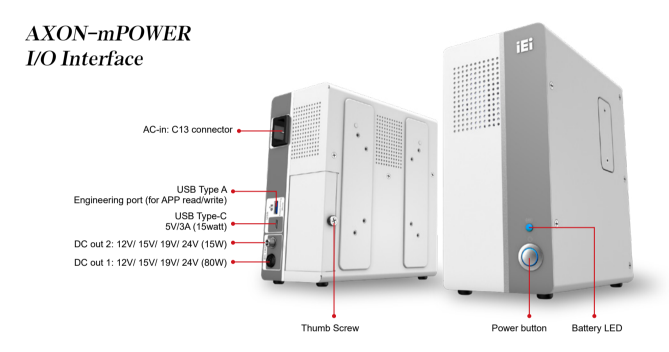
Model		AXON-mPOWER
	Battery Pack Type	2 x 3S3P Lithium-ion batteries
	Battery Pack Capacity	2 x 7800 mAh (2 x 87Wh) 2 batteries support 6 – 12 hours runtime (depending on system power consumption)
	Normal Voltage	11.1 V
	Battery Life Time	300 cycles > 70%
Battery	Charge Time	210 mins. from 5% – 95% (2A charge for each battery pack)
	Charge Voltage	12.6 V
	Continuous Charge Current	2 A for each battery
	Continuous Discharge Current	5 A (each battery pack's discharge power < 55.5W at 40 °C)
	Maximum Discharge Current	7 A (each battery pack's discharge power < 77.7W at 25 °C)
	Discharge Cut-off Voltage	8.25 V
	DC-out Power	110W maximal
Power	Built-in Power Supply	Power input: 100V – 240V Type/Watt: Medical, 150W
	DC-out 1	12V/15V/19V/24V (80 watts)
	DC-out 2	12V/15V/19V/24V (15 watts)
I/O Interface	USB Type-C	5V/3A (15 watts)
	USB Type-A	Engineering port (for app read/write)
	AC-in	C13 connector
	Normal	Blue: Battery capacity is above 25% (non-AC mode) / battery is fully charged (AC mode) Orange: Battery capacity is 25% – 10% Blinking Orange: Battery capacity is less than 10% Off: sleep mode / battery error / non-IEI battery / without battery
LED Indicator	Charging	Blinking Blue: 0% – 94% charged Blue: 95% – 100% charged
	Full Charge Capacity (FCC)	Battery FCC < 50% - Charging: blinking purple - Fully charged: solid purple
DI : I	Weight (Net)	4 kg (with 2 batteries)
Physical	Dimensions (LxWxH)	195 x 180 x 94.1 mm
	Operating Temperature	0°C – 40°C
Farinanaant	Operating Humidity	Relative humidity: 10% – 95%, non-condensing
Environment	Operating Shock	Half-sine wave shock 5G, 11ms, 100 shocks per axis
	Operation Vibration	MIL-STD-810G 514.6C-1
	Battery Pack	UN38.3, UL2054, IEC62133
Certification	EMC & Safety	IEC 60601-1 IEC 60601-1-2 (Edition 4.0)

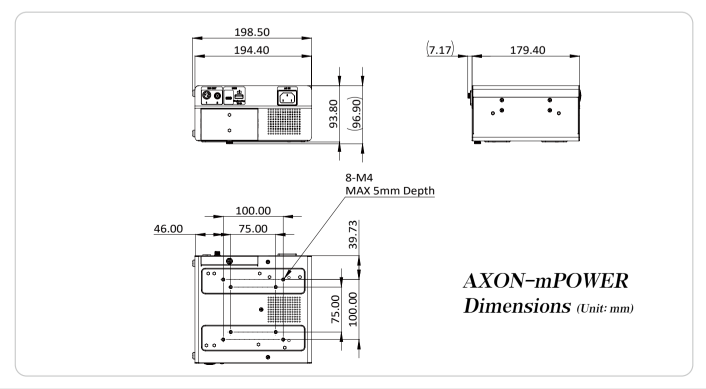
Ordering Information

Part No.	Description
AXON-mPOWER-R10	100V – 240V AC 150W built-in medical grade power supply, VESA 75/100, two configurable DC outputs, support two TC-202 battery slots, w/o battery, R10

Packing List

Item	Part No.	Q'ty	Remark
Power Cord	32000-000002-RS	1	Round cable; power cord; 2; 1830 mm; (A) plug (16A 250V); (B) connector (10A 250V); European power cord (CEE); CCL; RoHS





POCm-DOCKING-6BAY-R10

Battery docking station with fast charging which takes only 3.5 hours to charge from 0 to 100%





Specifications

Model		POCm-DOCKING-6BAY-R10
Model	Color	White
	Dimension (LxWxH)	274 x 253.3 x 122.85 mm
Chassis	Thermal	Active fan
	Chassis Construction	NCT metal housing
	Battery Type	TC-202 (7800mAh)
	Battery Bay	6
Battery	Charge Time	255W, Vin: 100 – 240V AC, Vout: 15V DC 3 – 3.5 hours from 0 – 100% (TC-202)
	Maximum Charge Voltage	12.6V
	Maximum Charge Current	2.2 A/bay
D	Power Connector	6-pin Molex power connector
Power	Power Switch	AT power switch
	Normal	1 x Power LED (orange) 6 x Battery LED (green/red)
LED Indicator	Charging	Charging battery: red
	Full Charge Capacity (FCC)	Fully charged battery: green
Physical	Weight (Net)	-
	Operating Temperature	$0^{\circ}\text{C} - 40^{\circ}\text{C}$
Environment	Storage Temperature	-20°C – 60°C
Environment	Operating Humidity	20 – 90%, non-condensing
	Storage Humidity	10 – 95%, non-condensing
	Battery Pack	-
Certification	EMC & Safety	CE EMC: EN 55032 + EN 55024) FCC part 15B report (one final test mode) UL/CB: 60950-1 & 62368 (covering 2 UL standards/UL 60950-1 + UL 62368) 2 IEC standards/IEC 60950-1 + IEC 62368

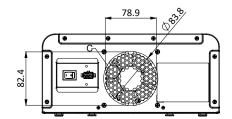
Ordering Information

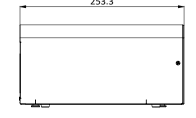
Part No.	Description
POCm-DOCKING-6BAY-R10	6 Bay Smart Charging Docking, with 255 watts PSU, Fast Charging, TC-202, R10

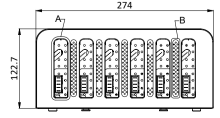
Packing List

Item	Part No.	Q'ty	Remark
Power Adapter	63040-030138-100-RS	1	eq:Adapter Power; MEAN WELL; GST280A15-C6P; GST280A15-C6P; Active PFC; Vin:85-264V AC; 138W; Cable=1000mm; Erp(NO LOAD 0.5W); Vout: 15V DC; ATX 2 x 3 Pitch: 4.2mm; CCL; RoHS
Power Cord	32000-000002-RS	1	POWER CORD; 2; 1830mm; (A) PLUG (16A, 250V); (B) CONNECTOR (10A, 250V); EUROPEAN POWER CORD (VDE); CCL; C13; RoHS

Dimensions (Unit: mm)









Celebrate Humanity with Technology

BriteMED is dedicated to developing and applying innovative electronic medical solutions that improve clinical workflow and enhance patient care. At BriteMED, all the solutions are designed, tested and refined with the clinical environment in mind. As an affiliate of the IEI Group, a reputed industrial application provider, we leverage the hardware and software strength to provide integrated solution, including medical device, medical display, computing platform, mobile workstation and powering system. The upmost medical solution together with the advanced technology is our commitment for medical professionals. From product design to integration service, we aim to develop reliable and technology-driven solutions that make people's lives better-whether they are doctors, nurses or patients. We believe perfecting those small details touches our customers and their individual requests.



Medical Monitor

Multi-modality display for endoscopy application and surgical environment

The BriteMED® medical display supports multiple digital and analog inputs, enabling the connection to the state-of-the art devices without extra efforts. The DICOM/GAMMA compliance and adjustable color temperature ensure accurate and artifact-free imaging quality, to help surgeons make decision during operation. The special-coating glass allows precise imaging view experience in the operation theater and facilitates clean purpose for infection control.



Medical Computer Cart

A wide range of medication and documentation carts for ward rounds

The BriteMED® Medical Computer Cart can be integrated with the battery medical panel PCs, providing an all-in-one solution for EHR workstation. For various hospital requirements, a range of colors and accessories can be chosen to maximize the flexibility for different applications.

BriteMED[®] 21" Medical Monitor

Multi-Interfaces for Endoscopy Examination

Powered by BriteMED



* Stand is optional

Benefits



Versatile Connection

Multiple inputs enable flexible connection by applications: VGA & DVI input for general connection, traditional analog input/ output for replacing CRT monitor with old endoscopy system.



Easy for Maintenance

The smart OSD allows quick monitor setting by PC. The optional GPIO port is reserved for developing customized functions and facilitating maintenance purpose.



Accurate Image Viewing

The DICOM and GAMMA compliance ensures optimized color and grey scale reproduction, bringing the accurate and quality imaging for further diagnosis.



Easy Installation

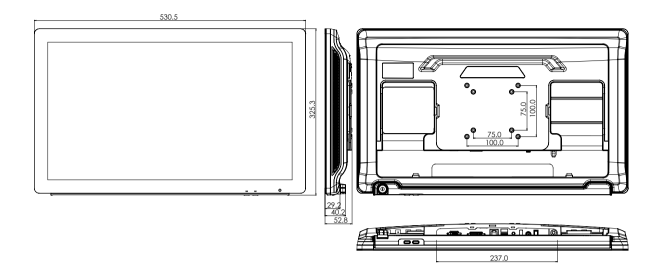
The VESA 75/100compliance supports easy installation in the space-limited examination room, on the cart, surgical boom arm, or other mounting kits

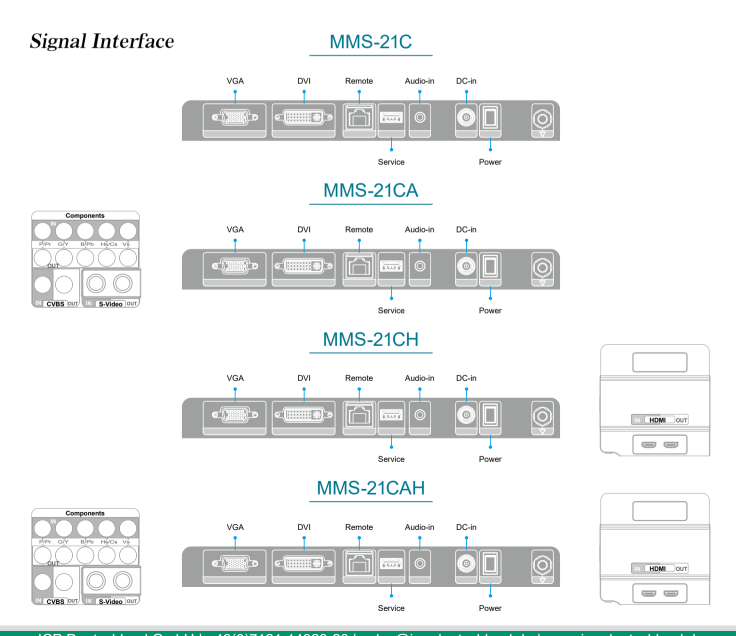
Selection Guide

	With VGA & DVI input for general connection	With analog video input for traditional system	With 3G-SDI input for advanced system
Without HDMI Input/output	MMS-21C	MMS-21CA	MMS-21CS MMS-21CAS
With HDMI Input/output for PIP/PBP Display	MMS-21CH	MMS-21CAH	MMS-21CHS MMS-21CAHS

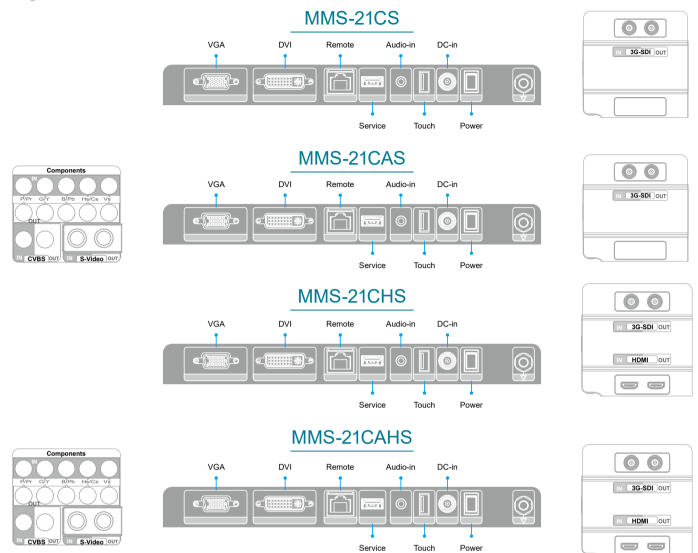
N	Model	MMS-21C	MMS-21CA	MMS-21CH	MMS-21CAH	MMS-21CS	MMS-21CAS	MMS-21CHS	MMS-CAHS			
Description		General VGA, DVI inputs	VGA, DVI, and multiple analog inputs	VGA, DVI, and HDMI inputs	VGA, DVI, analog, and HDMI inputs	VGA, DVI, and 3G-SDI inputs	Analog and 3G-SDI inputs	HDMI and 3G-SDI inputs	Analog, HDMI, and 3G-SDI inputs			
	LCD Size				21.5"	(16:9)						
	Resolution				1920 (W) x 10	080 (H) pixels						
Picture	Brightness (max.)	250 nits (typical)										
	Contrast Ratio	5000:1 (typical)										
Performance	Viewing Angle (H/V)	178° (typical)										
	Color Temperature	Factory calibrated 4500K, 5500K, 6500K, 7500K										
	Gamma Correction											
Function	Function Keys		Factory calibrated gamma 2.0 & DICOM 1 x OSD rotary knob 1 x Input source quick selection									
	VGA (DB-15)				1 x Moni	•						
	DVI-D											
		NI/A	NVA	4	1		N/A	1	4			
Input	HDMI Component	N/A N/A	N/A BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/G/ B/C-Sync, R/ G/B/H-Sync/	1 N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/ G/B/C-Sync, R/ G/B/H-Sync/	N/A N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/ G/B/C-Sync, R/ G/B/H-Sync/	N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/ G/B/C-Sync, R/ G/B/H-Sync/			
	CVBS	N/A	V-Sync) BNC x 1 (NTSC, PAL)	N/A	V-Sync) BNC x 1 (NTSC, PAL)	N/A	V-Sync) BNC x 1 (NTSC, PAL)	N/A	V-Sync) BNC x 1 (NTSC, PAL)			
	S-Video	N/A	1	N/A	1	N/A	1	N/A	1			
	3G-SDI	N/A	N/A	N/A	N/A	1	1	1	1			
	Audio				Phone							
	HDMI	N/A	N/A	1, loop through	1, loop through	N/A	N/A	1, loop through	1, loop through			
	Component	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/G/ B/C-Sync, R/ G/B/H-Sync/ V-Sync)	N/A	BNC x 5, loop through (Y/Pb/Pr, R/Gs/B, R/G/B/ C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5, loop through (Y/Pb/Pr, R/Gs/B, R/G/B/ C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5, loop through (Y/Pb/Pr R/Gs/B, R/G/B/ C-Sync, R/G/B/ H-Sync/V-Sync)			
Output	CVBS	N/A	BNC x 1, loop through (NTSC, PAL)	N/A	BNC x 1, loop through (NTSC, PAL)	N/A	BNC x 1, loop through (NTSC, PAL)	N/A	BNC x 1, loop through (NTSC, PAL)			
	S-Video	N/A	1, loop through	N/A	1, loop through	N/A	1, loop through	N/A	1, loop through			
	3G-SDI	N/A	N/A	N/A	N/A	1, loop through	1, loop through	1, loop through	1, loop through			
	Audio				0.8V	/ x 2						
	Power Requirement	10V~28V DC input										
	Power Adaptor		M	edical grade power	adaptor: input: 100-	-240V AC 50-60Hz	output: 12V DC/5.4	2A				
General	Dimensions	Medical grade power adaptor: input: 100-240V AC 50-60Hz; output: 12V DC/5.42A 530 x 325 x 53 mm										
General	(L x W x H)											
	Weight				6.6	kg						
	Mounting Standard				VESA 75 x 75 mr	n / 100 x 100 mm						
	Operating Temperature				0°C~	-40°C						
	Operating Humidity	10%~90% (non-condensing)										
Environment	Storage				•	3,						
	Temperature				-20°C	~60°C						
	Storage Humidity	10%~90% (non-condensing)										
Certifications	Certifications & Compliance				N60601-1, CAN/CS/							
	Monitor	1	1	1	1	1	1	1	1			
	Power Adaptor	1	1	1	1	1	1	1	1			
	Power Cord	1	1	1	1	1	1	1	1			
	Grounding Cable	1	1	1	1	1	1	1	1			
Package Content	VGA Cable	1	1	1	1	1	1	1	1			
	DVI Cable	1	1	1	1	1	1	1	1			
	HDMI Cable	N/A	N/A	1	1	N/A	N/A	1	1			
	USB Cable	1	1	1	1	1	1	1	1			
	User Manual (USB flash drive)	1	1	1	1	1	1	1	1			

Dimensions (unit: mm)





Signal Interface



Ordering Information

Part No.	Description
MMS-21C-R11	21.5", White, 1920x1080, VGA/DVI-D, 100~240 VAC to 12V DC power adaptor
MMS-21CA-R11	21.5", White, 1920x1080, VGA/DVI-D/Component/CVBS/S-Video input, 100~240 VAC to 12V DC power adaptor
MMS-21CH-R11	21.5", White, 1920x1080, VGA/DVI-D/HDMI input, 100~240 VAC to 12V DC power adaptor
MMS-21CAH-R11	21.5", White, 1920x1080, VGA/DVI-D/Component/CVBS/S-Video/HDMI input, 100~240 VAC to 12V DC power adaptor
MMS-21CS-R11	21.5", White, 1920x1080, VGA/DVI-D/3G SDI input, 100~240 VAC to 12V DC power adaptor
MMS-21CAS-R11	21.5", White, 1920x1080, VGA/DVI-D/Component/CVBS/S-Video/3G SDI input, 100~240 VAC to 12V DC power adaptor
MMS-21CHS-R11	21.5", White, 1920x1080, VGA/DVI-D/HDMI/3G SDI input, 100~240 VAC to 12V DC power adaptor
MMS-21CAHS-R11	21.5", White, 1920x1080, VGA/DVI-D/Component/CVBS/S-Video/HDMI/3G SDI input, 100~240 VAC to 12V DC power adaptor

Factory Options

Part No.	Description
STAND-DWH-R10	VESA 75/100 stand, supports up to 15 kg, white
AFLWK-19B	VESA 100 wall mount kit, supports up to 7.5 kg, silver

BriteMED® 21" Medical Monitor

Touch Function for Medical Modality Control Terminal

Powered by BriteMED





* Stand is optional

Benefits



Versatile Connection

Multiple analog and digital inputs/outputs, including HDMI loop-through, allow flexible connections and image sharing simultaneously.



Intuitive Touch Operation

The PCAP multi-touch screen enables easy operation even in latex gloves, facilitating procedure of image-viewing and information accessing.



Easy to Clean

The special-coating glass not only ensures precise image viewing experience under strong OR lighting but also brings easy-to-clean advantage required for infection control.



Accurate Image Viewing

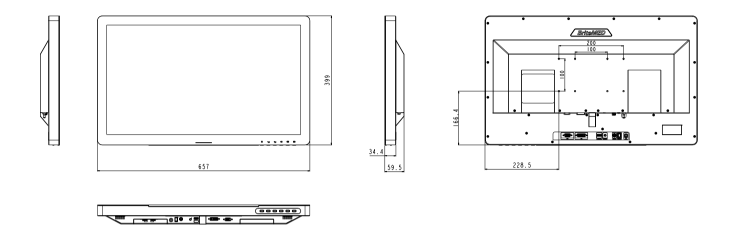
The DICOM and GAMMA compliance ensures precise color and grey scale reproduction, satisfying medical imaging requirement and assisting further diagnosis.

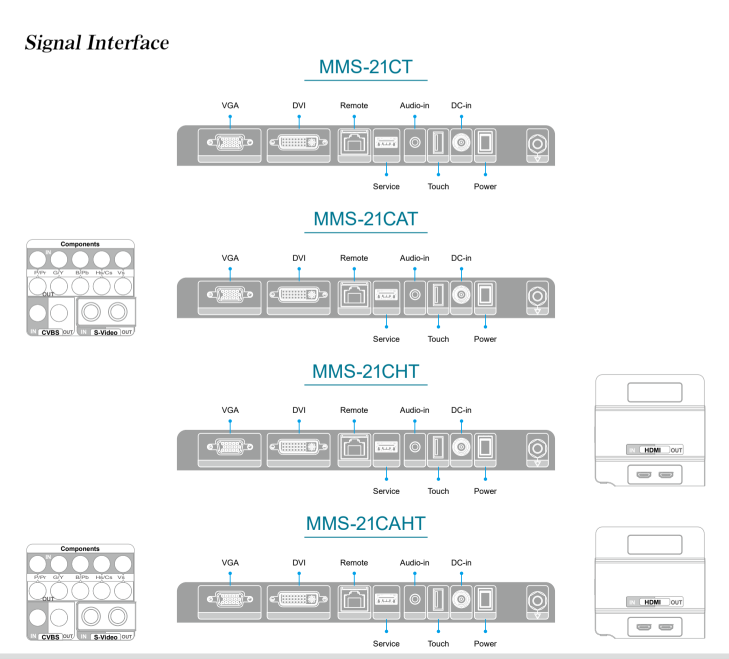
Selection Guide

	With VGA & DVI input for general connection	With analog video input for traditional system	With 3G-SDI input for advanced system
Without HDMI Input/output	MMS-21CT	MMS-21CAT	MMS-21CST MMS-21CAST
With HDMI Input/output for PIP/PBP Display	MMS-21CHT	MMS-21CAHT	MMS-21CHST MMS-21CAHST

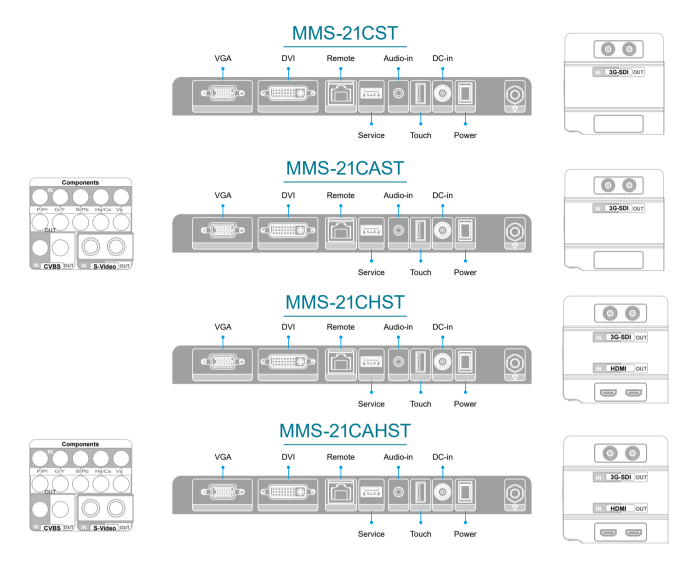
ı	Model	MMS-21CT	MMS-21CAT	MMS-21CHT	MMS-21CAHT	MMS-21CST	MMS-21CAST	MMS-21CHST	MMS-21CAHST			
Description		Touch-screen model with general VGA & DVI inputs	Touch-screen model with analog inputs	Touch-screen model with HDMI input	Touch-screen model with analog and HDMI inputs	Touch-screen model with VGA, DVI, and 3G-SDI inputs	Touch-screen model with analog, and 3G-SDI inputs	Touch-screen model with HDMI, and 3G-SDI inputs	Touch-screen model with analog HDMI, and 3G-SDI inputs			
	LCD Size				21.5"	(16:9)						
	Resolution				1920 (W) x 1	080 (H) pixels						
	Brightness (max.)	250 nits (typical)										
Picture	Contrast Ratio	5000:1 (typical)										
Performance	Viewing Angle (H/V)	178° / 178° (typical)										
	Color Temperature			ı	actory calibrated 4500	K, 5500K, 6500K, 750	00K					
	Gamma Correction				Factory calibrated of	gamma 2.0 & DICOM						
	Touch Screen			F	Projected capacitive tou	chscreen (USB interfa	ace)					
Function	Function Keys				1 x Input sourc	rotary knob e quick selection itor sleep						
	VGA (DB-15)					1						
	DVI-D					1						
	HDMI	N/A	N/A	1	1	N/A	N/A	1	1			
Input	Component	N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/G/ B/ C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/G/ B/ C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/G/ B/ C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5 (Y/Pb/ Pr, R Gs/B, R/G/ B/C-Sync R/G/B/ H-Sync/ V-Sync)			
	CVBS	N/A	BNC x 1 (NTSC, PAL)	N/A	BNC x 1 (NTSC, PAL)	N/A	BNC x 1 (NTSC, PAL)	N/A	BNC x 1 (NTSC, PAL)			
	S-Video	N/A	1	N/A	1	N/A	1	N/A	1			
	3G-SDI	N/A	N/A	N/A	N/A	1	1	1	1			
	Audio				Phone	jack x 1						
	HDMI	N/A	N/A	1, loop through	1, loop through	N/A	N/A	1, loop through	1, loop through			
	Component	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/G/ B/ C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/G/ B/ C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/G/ B/ C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/ G/ B/C-Sync, R/G/B/ H-Sync/V-Sync)			
Output	CVBS	N/A	BNC x 1, loop through (NTSC,PAL)	N/A	BNC x 1, loop through (NTSC, PAL)	N/A	BNC x 1, loop through (NTSC,PAL)	N/A	BNC x 1, loop through (NTSC, PAL)			
	S-Video	N/A	1, loop through	N/A	1, loop through	N/A	1, loop through	N/A	1, loop through			
	3G-SDI		N	/A			1, loop	through				
	Audio	0.8W x 2										
	Power											
	Requirement		10V~28V DC input									
	Power Adaptor	Medical grade power adaptor: input::100-240V AC 50-60Hz; output: 12V DC/5.42A										
General	Dimensions (L x W x H)		530 x 325 x 53 mm									
	Weight				6.0	6 kg						
	Mounting Standard				VESA 75 x 75 m	m / 100 x 100 mm						
	Operating Temperature				0°C-	~40°C						
Environment	Operating Humidity				10%~90% (no	on-condensing)						
LITTE	Storage Temperature				-20°C	~60°C						
	Storage Humidity	10%~90% (non-condensing)										
Certifications	Certifications &Compliance		А	NSI/AAMI ES60601-1	, EN60601-1, CAN/CS	A C22.2 No. 60601-1,	and FCC Class B part	t 18				
	Monitor	1	1	1	1	1	1	1	1			
	Power Adaptor	1	1	1	1	1	1	1	1			
	Power Cord	1	1	1	1	1	1	1	1			
	Grounding Cable	1	1	1	1	1	1	1	1			
Dookers	VGA Cable	1	1	1	1	1	1	1	1			
Package Content	DVI Cable	1	1	1	1	1	1	1	1			
	HDMI Cable	N/A	N/A	1	1	N/A	N/A	1	1			
	Touchscreen Cable	1	1	1	1	1	1	1	1			
	USB Cable	1	1	1	1	1	1	1	1			
	User Manual (USB flash drive)											

Dimensions (unit: mm)





Signal Interface



Ordering Information

Part No.	Description
MMS-21CT-R11	21.5", White, 1920x1080, VGA/DVI-D input, P-CAP Touchscreen, 100~240 VAC to 12V DC power adaptor
MMS-21CAT-R11	21.5", White, 1920x1080, VGA/DVI-D/Component/CVBS/S-Video input, P-CAP Touchscreen, 100~240 VAC to 12V DC power adaptor
MMS-21CHT-R11	21.5", White, 1920x1080, VGA/DVI-D/HDMI input, P-CAP Touchscreen, 100~240 VAC to 12V DC power adaptor
MMS-21CAHT-R11	21.5", White, 1920x1080, VGA/DVI-D/Component/CVBS/S-Video/HDMI input, P-CAP Touchscreen, 100~240 VAC to 12V DC power adaptor
MMS-21CST-R11	21.5", White, 1920x1080, VGA/DVI-D/3G SDI input P-CAP Touchscreen, 100~240 VAC to 12V DC power adaptor
MMS-21CAST-R11	21.5", White, 1920x1080, VGA/DVI-D/Component/CVBS/S-Video/3G SDI input P-CAP Touchscreen, 100~240 VAC to 12V DC power adaptor
MMS-21CHST-R11	21.5", White, 1920x1080, VGA/DVI-D/HDMI/3G SDI input P-CAP Touchscreen, 100~240 VAC to 12V DC power adaptor
MMS-21CAHST-R11	21.5", White, 1920x1080, VGA/DVI-D/Component/CVBS/S-Video/HDMI/3G SDI input P-CAP Touchscreen, 100~240 VAC to 12V DC power adaptor

Factory Options

Part No.	Description
STAND-DWH-R10	VESA 75/100 stand, supports up to 15 kg, white
AFLWK-19B	VESA 100 wall mount kit, supports up to 7.5 kg, silver

BriteMED® 27" Medical Monitor

High Brightness for Surgical Imaging

Powered by BriteMED



* Stand is optional

Benefits



Versatile Connection

Multiple inputs enable flexible connection by applications: VGA & DVI input for general connection, HDMI input/output featuring PIP/PBP function for multi-modality, and optional 3G-SDI module for advanced endoscopy system.



Accurate Image Viewing

The compliance with DICOM/ GAMMA ensures optimized color and gray scale reproduction for best image accuracy.



Exceptional Clarity

The 700-nits high brightness enhances clarity and details for both color and grayscale images.



Multimodality Imaging

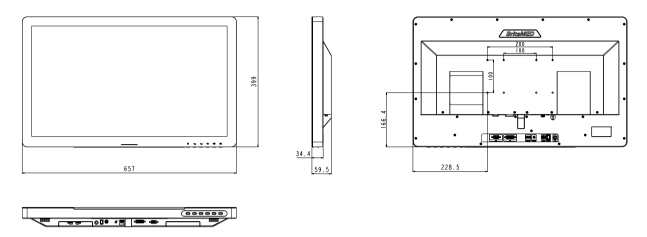
The picture-in-picture (PIP) and picture-bypicture settings allow multimodality display capability for various image combinations.

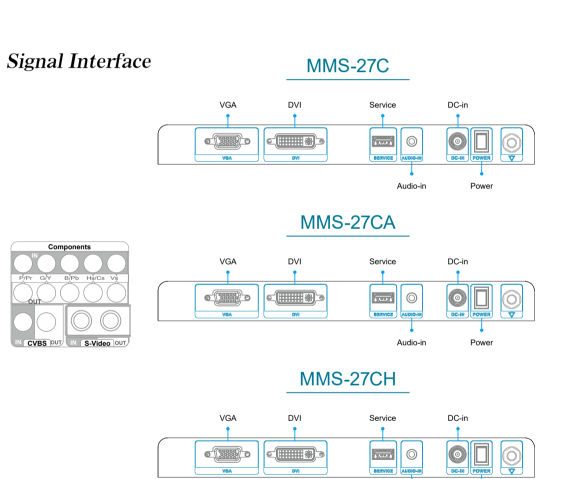
Selection Guide

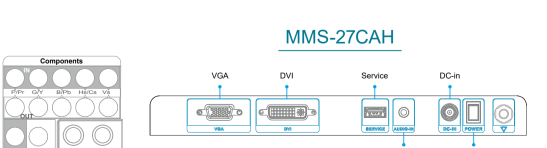
	With VGA & DVI input for general connection	With analog video input for traditional system	With 3G-SDI input for advanced system
Without HDMI Input/output	MMS-27C	MMS-27CA	MMS-27CS MMS-27CAS
With HDMI Input/output for PIP/PBP Display	MMS-27CH	MMS-27CAH	MMS-27CHS MMS-27CAHS

	Model	MMS-27C	MMS-27CA	MMS-27CH	MMS-27CAH	MMS-27CS	MMS-27CAS	MMS-27CHS	MMS-27CAHS				
Description		General VGA, DVI inputs	Multiple analog inputs	VGA, DVI, and HDMI inputs	VGA, DVI, analog, and HDMI inputs	VGA, DVI, and 3G-SDI inputs	Analog and 3G-SDI inputs	HDMI and 3G-SDI inputs	Analog, HDMI, and 3G-SDI inputs				
	LCD Size		27" (16:9)										
	Resolution	1920 (W) x 1080 (H) pixels											
	Brightness (max.)	700 nits (typical)											
Picture Performance	Contrast Ratio	1000:1 (typical)											
renomance	View Angle (H/V)	178° / 178° (typical)											
	Color Temeperature			Fa	actory calibrated 550	OK, 6500K, 7500K	K, 9300K						
	Gamma Correction				Factory calibrated	gamma 2.0 & DIC	OM						
Function	Function Keys			1	I x MENU I x Input source I x Custom input	1 x Backlight up 1 x Backlight do 1 x Image size a	wn / -						
	VGA (DB-15)					1							
	DVI-D					1							
	HDMI	N/A	N/A	1	1	N/A	N/A	1	1				
Input	Component	N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/G/ B/C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/G/ B/C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5 (Y/Pb/ Pr, R/Gs/B, R/G/ B/C-Sync, R/G/B/ H-Sync/ V-Sync)	N/A	BNC x 5 (Y/Pb Pr, R/Gs/B, R/G B/C-Sync, R/G/I H-Sync/V-Sync				
	CVBS	N/A	BNC x 1 (NTSC, PAL)	N/A	BNC x 1 (NTSC, PAL)	N/A	BNC x 1 (NTSC, PAL)	N/A	BNC x 1 (NTSC, PAL)				
	S-Video	N/A	1	N/A	1	N/A	1	N/A	1				
	3G-SDI					1							
	Audio				Phone	e jack x 1							
	HDMI	N/A	N/A	1, loop through	1, loop through	N/A	N/A	1, loop through	1, loop through				
	Component	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/G/ B/C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/G/ B/C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/G/ B/C-Sync, R/G/B/ H-Sync/V-Sync)	N/A	BNC x 5, loop through (Y/Pb/ Pr, R/Gs/B, R/G B/C-Sync, R/G/E H-Sync/V-Sync				
Output	CVBS	N/A	BNC x 1, loop through (NTSC, PAL)	N/A	BNC x 1, loop through (NTSC, PAL)	N/A	BNC x 1, loop through (NTSC, PAL)	N/A	BNC x 1, loop through (NTSC, PAL)				
	S-Video	N/A	1, loop through	N/A	1, loop through	N/A	1, loop through	N/A	1, loop through				
	3G-SDI	N/A	N/A	N/A	N/A		1, loop	through					
	Audio				0.8	W x 2							
	Power Requirement	10V~28V DC input											
	Power Adaptor			Medical grade pov	wer adaptor: input: 10	0-240V AC 50-60	Hz; output: 12V DC/	7.5A					
General	Dimensions (L x W x H)	Medical grade power adaptor: input: 100-240V AC 50-60Hz; output: 12V DC/7.5A											
	Weight				1	0 kg							
	Mounting Standard	Standard VESA 100 x 100 mm / 200 x 100 mm											
	Operating Temperature				0°C	~40°C							
	Operating Humidity				10%~90% (n	on-condensing)							
Environment	Storage Temperature				-20°	C ~60°C							
	Storage Humidity				10%~90% (n	on-condensing)							
	Certifications & Compliance		ANSI	/AAMI ES60601-1,	EN60601-1, CAN/C	SA C22.2 No. 606	01-1, and FCC Clas	s B part 18					
	Monitor	1	1	1	1	1	1	1	1				
	Power Adaptor	1	1	1	1	1	1	1	1				
	Power Cord	1	1	1	1	1	1	1	1				
	Grounding Cable	1	1	1	1	1	1	1	1				
Package	VGA Cable	1	1	1	1	1	1	1	1				
Content	DVI Cable	1	1	1	1	1	1	1	1				
	HDMI Cable	N/A	N/A	1	1	N/A	N/A	1	1				
	USB Cable	1	1	1	1	1	1	1	1				
	User Manual (USB	1	1	1				1					

Dimensions (unit: mm)







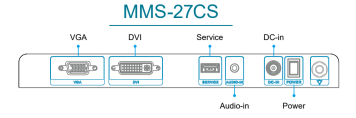
Audio-in

Audio-in

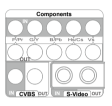
Power

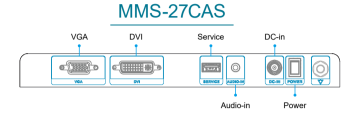
Power

Signal Interface

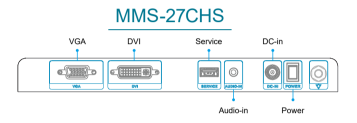




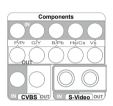


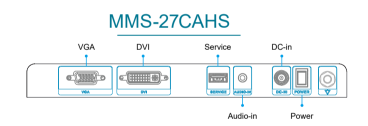














Ordering Information

Part No.	Description
MMS-27C-R10	27" 1920x1080 color monitor, VGA/DVI-D input, 100-240V AC to 12V DC power adaptor
MMS-27CA-R10	27" 1920x1080 color monitor, VGA/DVI-D/Component/CVBS/S-Video input, 100-240V AC to 12V DC power adaptor
MMS-27CH-R10	27" 1920x1080 color monitor, VGA/DVI-D/HDMI input, 100-240V AC to 12V DC power adaptor
MMS-27CAH-R10	27" 1920x1080 color monitor, VGA/DVI-D/Component/CVBS/S-Video/HDMI input, 100-240V AC to 12V DC power adaptor
MMS-27CS-R10	27" 1920x1080 color monitor, VGA/DVI-D/3G SDI input, 100~240 VAC to 12V DC power adaptor
MMS-27CAS-R10	27" 1920x1080 color monitor, VGA/DVI-D/Component/CVBS/S-Video/3G SDI input, 100~240 VAC to 12V DC power adaptor
MMS-27CHS-R10	27" 1920x1080 color monitor, VGA/DVI-D/HDMI/3G SDI input, 100~240 VAC to 12V DC power adaptor
MMS-27CAHS-R10	27" 1920x1080 color monitor, VGA/DVI-D/Component/CVBS/S-Video/HDMI/3G SDI input, 100~240 VAC to 12V DC power adaptor

Factory Options

Part No.	Description
STAND-DWH-R10	VESA 75/100 stand, supports up to 15 kg, white
WK-E35M-R10	VESA 100/200/200x100 wall mount kit, supports up to 35 kg, silver

BriteMED® Medical Computer Cart

Powered by BriteMED

BriteMED® Medical Computer Carts are in wide selection for medication, ICU, and documentation purpose. Designed with aluminum-alloy structure and ABS working table feature durability and easy-to-clean advantage. When integrating with medical panel PC, the intelligent medical workstation creates clinical mobility that streamline the hospital workflow and improve ward-round efficiency.



Model No.		pCART-N1	pCART-N3	pCART-D1
Description		Ergonomic for medication use	Small and Compact for use in limited space	Elegant design for documentation purpose
Size (L x W x H)		68 x 54 x 103 cm	46 x 51 x 94 cm	54 x 52 x 79.5~109.5 cm
Working Table Dimensions (L x W)		59 x 45 cm		45 x 54 cm
Side Table Loading Weight (max.)		8 kg		N/A
Supported Arm Loading Weight (max.)		12 kg		8 kg
Standard Drawer Configuration	Total Height	27"	24"	N/A
	3" keyboard drawer	1	1	N/A
	3" drawer/ABS tray	1	2	N/A
	3" medication drawer	3	N/A	N/A
	6" drawer	2	1	N/A
	9" drawer	N/A	1	N/A
Mouse Holder		N/A		1
Document Basket		N/A		1
Barcode Reader Holder		N/A		1
Wheels		5"	4"	4"

^{*}Accessories and panel PC are optional