



2021 Catalogue

Driving New Medical Innovation

Table of Contents

Table of Contents About Onyx OEM/ODM Service	01 03 05
Al Hardware Solution	07
Medical Cart Computer	11
23.8" Dual Hot Swappable Battery Medical Cart Computer - Venus-243	13
23.8" Dual Hot Swappable Battery Medical Cart Computer - Venus-243 AMD	15
21.5" Dua Hot Swappable Battery Medical Cart Computer - Venus-223 / Venus-222	17
21.5" Dual Hot Swappable Battery Medical Cart Computer - Venus-223 AMD	19 21
19" Dual Hot Swappable Battery Medical Cart Computer - Venus-193 19"~24" Self-Power Cart Computer	23
Medical Power Panel PC	25
17" Intel i7/i5/i3 Medical Panel PC with Dual Battery- Venus-173	27
15.6" Intel i7/i5/i3 Medical Panel PC with Dual Battery- Venus-153	29
11.6" Intel i7/i5/i3 Medical Panel PC with Dual Battery- Venus-123 12"~ 17" Mini Mobile Computer Accessory Selection	31 33
Medical Power Bank UPower Pro-43	35
UPower Pro-22	38
Battery / XL Battery / XXL Battery	39
ORION-Battery Management System	41
Mobile Medical Tablet	45
12" Fanless Intel ATOM / i5 Medical Tablet- MD116 / MD116I	47
10.1" Rugged Medical Tablet - MD101	49
8" Medical Tablet- MPAD-800 7" PDA (mPDA)- Julia J07	51 53
5" PDA (mPDA)- Julia J05	54
MD116 Accessory Selection	55
Professional Medical All in One PC	57
24" Fanless 7th Generation Core i7 Professional Medical All in One PC - ZEUS-248	59
22" Fanless 7th Generation Core i7 Professional Medical All in One PC - ZEUS-228 19" Fanless 7th Generation Core i7 Professional Medical All in One PC - ZEUS-198	61 63
Medical PC & Monitor for Digital OR	65
32" 4K UHD 6th Generation Xeon / Core i7 Medial All in One PC for Al Inference- ACCEL-A3201	67
27" 4K UHD 6th Generation Xeon / Core i7 Medial All in One PC for Al Inference- ACCEL-A2701	69
24" FHD 9th Generation Xeon / Core i7 Medial All in One PC for Al Inference- ACCEL-A2401 32" 4K UHD AMD Ryzen Embedded V1000 Medial All in One PC- ACCEL-A3202	71 73
27" 4K UHD AMD Ryzen Embedded V1000 Medial All in One PC-ACCEL-A2702	75
Medical Video Management System with 9th Generation Intel Xeon / Core i7 CPU-ACCEL-VM500	77
8MP 32" 4K-UHD Surgical Monitor-ACCEL-M3201	79 80
HDMI/DP over IP Transceiver with USB Extension for Digital OR-ACCEL-VM100 AV over IP Master Controller-ACCEL-VM200	81
HDMI/VGA Live Video Streamer with Recording-ACCEL-VS100	82
Slim Medical All in One PC	83
18.5" Fanless Slim Medical All in One PC- BE182	85
17" Fanless Slim Medical All in One PC- ONYX-1731 15.6" Fanless Slim Medical All in One PC- ONYX-1531	87 89
11.6" Fanless Slim Medical All in One PC- ONYX-1222	91
10.1" Fanless Slim Medical All in One PC- ONYX-1022	93
Panel PC Accessory Selection	95
Powerful Medical All in One PC	97
24" Fanless 9th Generation Core i7 Powerful Medial All in One PC- MATE-2405 22" Fanless 9th Generation Core i7 Powerful Medial All in One PC- MATE-2205	99 101
22" Fanless AMD Ryzen Embedded V1000 Powerful Medical All in One PC- MATE-2204	103
19" Fanless 6th Generation Core i7 Powerful Medical All in One PC- MATE-1903	105
Medica Monitor for Medical Device	107
27" Slim Medical Display- MEDDP-627 24" Slim Medical Display - MEDDP-624	109
22" Slim Medical Display- MEDDP-722	110 111
22" Slim Medical Display- MEDDP-622	112
15.6" Slim Medical Display- MEDDP-615	113
15" Slim Medical Display- MEDDP-415	114

Medical Computer for Medical Device	115
High Performance Medical Grade PC with Intel ® 6th Generation Core™ iSeries- MEDPC-9200	117
High Performance Medical Grade PC with AMD RyzenTM Embedded V1000- MEDPC-9300	119
High Performance Medical Grade PC with Intel ® 4th Generation Core™ iSeries- MEDPC-5700	121
Fanless Medical Grade Box PC with Intel Cherry Trail Process- MEDPC-2700	123
Ultra Slim Medical Grade PC with Intel Bay Trail SoC- MEDPC-2100	125
Ultra Slim Medical Grade PC with Intel Bay Trail SoC- MEDPC-2000	127
Healthcare Infotainment All In One Computer	129
18.5" Fanless Bedside Computer - ONYX-BE182	131
15.6" Fanless Bedside Computer - ONYX-1531	133
11.6" Fanless Bedside Computer - ONYX-1222	135
15.6" Fanless Android Bedside Computer- ONYX-BE153R	137
11.6" Fanless Android Bedside Computer - ONYX-BE122R	139
10.1" Fanless Android Bedside Computer - ONYX-BE102R	141
Healthcare Infotainment Accessory Selection	143
Motherboard	145
Mini-ITX Motherboard with Intel® 7th Generation Kabylake-U Processor- OMB-M322	146
AMD Ryzen™ Embedded V1000 Medical Mini-ITX Motherboard- OHC-988	147
Mini-ITX with 8th/9th Generation Intel® Core™ LGA1151 Socket Processor- MIX-H310D1	148
Mini-ITX Embedded Motherboard with Intel® N3350(DC) Processor- EMB-APL3	149
3.5" SubCompact Board with Intel® Celeron® 1900 Processor SoC- GENE-BT07	150
3.5" SubCompact Board with 8th Generation Intel® Core™ i7/i5 Processor SoC- GENE-WHU6	151
3.5" SubCompact Board with AMD Geode™ LX Series Processor- GENE-5315 Rev. A	152
COM Express Compact Type 6 with 8th Gen Intel® Core™ ULT SoC- COM-WHUC6	153
COM Express Type 6 CPU Module with Onboard Intel® Atom™/ Celeron® Processor SoC- COM-BT	154
Universal Type 1/6/10 Carrier Board- ECB-920A	155



About Onyx

Onyx Healthcare Inc. is a professional medical IT company in providing trusted, innovative products, customer-centric design services and medical pc solutions. Onyx cooperates closely with our partners to provide comprehensive medical products such as Smart View Medical Stations, Fanless Slim Panel PC, Medical Display, Healthcare Infotainment, Mobile Tablet PC, Medical PC and Mobile Computing Cart in the professional Hospital / Clinical IT market. Our products offer the advantages of filmless and paperless interaction in the hospital environment and all product solutions guarantee reliable quality (EN-60601-1 and UL-60601-1). In 2018/ 2019, Onyx has received notable awards such as the "Taiwan Excellence Award 2018 / 2019" in Venus series and ACCEL series and Mobile Tablet Assistant.



□ Product application focus: Hospital IT

High-Acuity Task Area

The emergency department, Intensive care, labor and delivery units, neonatal ICUs, operating rooms, post-anesthesia care units, and the radiology department.

- - PACs processing and daily hospital tasks.
- Outpatient Area

Patient monitoring and patient home care.

☐ Feature Products:

Medical IT

Advanced Medical Stations, Medical Grade Slim Panel PCs, Medical Grade Fanless Panel PCs.

- Medical Platform
 - Mobile Nursing Cart, Bedside Infotainment Terminal.
- Medical IT & Platform Accessory

Medical Grade Monitors, Medical Mounting Accessories.















Awards

The 25th National Award of Outstanding Small and Medium-sized Enterprises

Healthcare is an honored recipient today of the 25th National Award of Outstanding Small and Medium-sized Enterprises. The National Award of Outstanding Small and Medium Enterprises are seen as the Academy Awards (Oscars) for enterprises in Taiwan, representing the highest honor which can be granted to the winner in their industry.









The Taiwan SMEs Innovation Award

Onyx Healthcare has recently won two awards from the Small and Medium Enterprise Administration, Ministry of Economic Affairs (SMEA/MOEA), R.O.C. In recognition of its excellence in global export trade, Onyx was given The Rising Star Award. For it Venus Series of mobile cart computers, the company received the Taiwan SMEs Innovation Award for performance in innovation and research development.

OEM / ODM Service

Onyx -Your Design & Manufacturing Kitchen

1st Choice of Medical Device OEM / ODM Partners



Design to win

Excellent design is the superior tool to win business. Based on such belief, Onyx has kept striving to strengthen our abilities in design experience since we started the company. We have trained outstanding R&D engineers to establish the professional team. They are not only experts in product developments, but also very in tune with the trends of technical and technology to assist our clients exploit new products that are truly competitive and break into the international market.



Quality Assurance

ONYX Healthcare Inc. provides a 2 year manufacturer's warranty to the entire ONYX product family and supports our clients locally via worldwide service centers with design and technical support capability. The company has acquired the following certifications and established its corporate quality assurance system with detail operational guide using closed loop feedback system approach. Throughout design, manufacturing, and service stages, ONYX Healthcare Inc. is committed to quality and service excellence with extensive knowledge to meet specific needs of medical IT and platform clients.

☐ Full Experience of Medical Certifications:

No need to worry about the problem of getting documents. With internal and external test laboratories, our experienced LAB engineers with more 10 years make sure your product certified. Onyx can help you bring your market to USA, Europe and China quickly.



ISO 9001:2015

Onyx meets specifies requirements of ISO 9001:2015 for a quality management system where an organization from 2011/08/02. Valid until: 27, February , 2022





Onyx meets specifies requirements of ISO 14001:2015 for Environmental requirements, where an organization from February 2016.

Environmental Policy:

Green Manufacturing, Environmental Innovation, Sustainable ,Development Continuous Improvement

Valid until: 19, February , 2019 ~ 19, February , 2022



ISO 13485:2016

Onyx meets specifies requirements of ISO 13485:2016 for a quality management system where an organization needs to demonstrate its ability to provide medical devices and related services from 2011/08/02.

Valid until: 27, February, 2022



FCC

All of onyx's products comply with FCC Part 18.



CE: EN 60601-1-2: 2015 (V4.0) / EN60601-1: 2006 / A1: 2013 (V3.1)

All of onyx"s products comply with 93/42/EEC.



UL: ANSI / AAMI ES60601-1: 2012 (V3.1)

All of onyx's products have got the UL certificate.



CCC

Some of Onyx products meets the CCC mark is required for both Chinese manufactured and foreign imported products.



Clorox Healthcare Compatibility Program

Onyx Products Approved Clorox Healthcare Compatible™ for Safer Medical Environments

Ready to Use Embedded Computing Platform:

Belonging to ASUS and Aaeon Group, Onyx provides rich and cutting edge motherboard technology to our clients. Do not worry about falling behind your competition. Your company will be the leader in the field.

- Off-the shelf miniITX motherboard solution
- Latest Computer-on Module (COM) solutions
- Single compact computer solutions (X86 and RISC ARM)
- Free of charge BIOS and driver service



Onyx Healthcare is the first company with EMC 4.0 / Safe 3.1 ready products

In the European Union, the Date of Withdrawal (DoW) of EN 60601-1:2006 (Safety Edition 3.0) is published as Dec. 31st 2017 and DoW of EN 60601-1-2:2007(EMC Edition 3.0) is published as Dec. 31st 2018. All devices manufactured and imported into the EU are required to comply with EN 60601-1:2006/A1:2013 (Safety Edition 3.1) after year 2018 and EN 60601-1-2:2015 (EMC Edition 4.0) after year 2019.

All Onyx products in mass production are compliant to Safety Edition 3.1 and EMC Edition 4.0 and please refer to the following product list.











Medical DMS Partner:

Onyx Design Manufacture Service (DMS) offers customers comprehensive product services from the creation of an initial design, through development to manufacturing, and including after-sales service. Onyx DMS combines these services through our extensive oversight process to guarantee unsurpassed product quality, dependability and robustness. Our strength as a medical technology leader lies in our close partnerships with Intel, AMD, and ASUS allowing us to gain early access to advanced technologies. Combined with superior supply-chain management and buying power, Onyx is able to provide single-source procurement across several industry sectors, benefiting our customers with uncompromised quality and services.



Onyx AI Hardware Solution

As technology advances at an every quickening pace, it is artificial Intelligence (AI) that is leading the way forward to a future where we are surrounded by automation and universal connectivity. Hardware supporting the current AI industrial revolution must also increase its processing capabilities with every new generation to not only keep pace with, but help drive forward technological innovation. Onyx continues its role as a major technology innovator by creating new products focused on AI Inference at the Edge. Our AI-ready products include devices with support for Nvidia and Intel solutions, medical grade AI boxes, mobile tablets for AI inference, and the first AI all-in-one PC.



- Support NVidia/intel Solution
- Medical grade Al Box
- >>> The first Al All in One PC
- Mobile tablet support Al inference



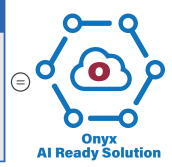






OpenVINO

TensorRT





MD116/MD116i

12" Medical AI Tablet w/ Intel 7th Gen Kabylake CPU and Movidius Myriad X VPU.

Product Feature

Intel® Apollo Lake processor / Sky Lake U processor / Kaby lake U processor Dual hot-swappable batteries for 24/7 operation

Dual smart card readers for multiple-care workflow

Standard USB Type-A and RJ45 for easy connection to medical devices

IP54 certified & 3 feet drop resistant

ORION client compatible

Instant vehicle docking system

Automotive Directive and EN1789 certified for ambulances/ Medical transportation vehicles

More information on

Page.47

Ultrasound Wireless and Handheld

Provide the best high performance and reliable ultrasound device.

This artificial intelligence assists doctors in the diagnosis of the tumor, and can be a non-invasive screening to breast puncture and biopsy to determine the malignancy of the breast tumor.



EKG Wireless transmission & Real-time inference

With AI can interpret the electrocardiogram signal, and assesses the condition $% \left(1\right) =\left(1\right) \left(1\right) \left($

of the heart, providing accurate and efficient assistance for doctors.

This artificial intelligence assists doctors in the diagnosis of the tumor,

and can be a non-invasive screening to breast puncture and

biopsy to determine the malignancy of the breast tumor.





ACCEL-A3201

32" 4K UHD 6th Generation Xeon / Core i7 Medial All in One PC for AI Inference

Product Feature

Intel® 6th Generation Xeon E3-1505M v5 2.8GHz Quad Core / Core i7-6820EQ 2.8GHz Quad Core Supports ECC / Non-ECC DDR4 SODIMM up to 32GB

32" UHD 3840x2160 350-nit High Contrast LCD

Capacitive Multi-Touch Screen

5 Programmable Smart Function Kevs with Dual Colors LED Status Indication

LAN/USB(optional)/COM(optional) Medical Isolation

Dual Slots PCI Express[x16] x1 for High End Graphics Card /GPU Accelerator Card up to 300W PCI Express[x4] x1, PCI Express[x1]x1

Trusted Platform Module 2.0

Remote Management: Intel Active Management Technology

100V to 240V AC Input

More information on

Page.67



ACCEL-A2701

27" FHD 9th Generation Xeon / Core i7 Medial All in One PC for AI Inference

Product Feature

Intel® 6th Generation Xeon E3-1505M v5 2.8GHz Quad Core / Core i7-6820EQ 2.8GHz Quad Core Supports ECC / Non-ECC DDR4 SODIMM up to 32GB

27" UHD 3840x2160 250-nit High Contrast LCD

Capacitive Multi-Touch Screen

5 Programmable Smart Function Keys with Dual Colors LED Status Indication

LAN/USB(optional)/COM(optional) Medical Isolation

Dual Slots PCI Express[x16] x1 for High End Graphics Card /GPU Accelerator Card up to 300W PCI Express[x4] x1, PCI Express[x1]x1

Trusted Platform Module 2.0

Remote Management: Intel Active Management Technology

100V to 240V AC Input

More information on

Page.69

aetherAl Hema Al Module With Onyx Accel Series Automatic Differential Counting of Bone Marrow Smear

Differential counting of blood cells is the basis of diagnostic hematology. In many circumstances, the identification of cells in bone marrow smears is the golden standard for diagnosis. However, morphological assessment and differential counting of bone marrow smears are still performed manually. Partnering with National Taiwan University Hospital, aetherAl is delivering the world's first bone marrow smear differential counting Al model, trained on the world's largest and most comprehensive image dataset. Each cell will be classified into one of the 13 main categories. However, Al testing requires high performance hardware in order to operate quickly and efficiently. Onyx Accel series is compatible with a variety of major Al computing models and provides support for the demanding hardware requirements that Al technology needs to perform

well in medical applications. This helps medical personnel provide the best medical services possible, who would otherwise be affected by fatigue or environmental factors while overseeing prolonged periods of testing.







ACCEL-VM500

AI Ready Medical PC with 9th Generation Intel Xeon / Core i7 CPU

Product Feature

Intel® Xeon E-2278GE 3.3GHz / Core i7-9700E 2.6Ghz

Supports ECC DDR4 DIMM up to 64GB memory

Support windows video recording and video management software

An open SDK enable user to integrate the product into environment or workflow management system Support Three 4K Displays: HDMI x 2, DP x 1

Multi channels are supported to record 4K and FHD medical videos simultaneously Support PCIe [16] x 1, for High end graphic card (250W)

More information on

Page.77



MEDPC-9200

High Performance Medical Grade PC with Intel ® 6th Generation Core™ iSeries

Product Feature

Intel® 6/7th Generation Core i, Processor Supports DDR4 up to 32GB Extension area: PCI-Express [x1] x 1(optional) Two Independent , Display: DP/HDMI Supports TPM 2.0

Modularize Design Support Inte Modivus AI card

More information on Page.117

Minimally invasive spinal surgery robot-assist system



Due to the spine has many nerves, patients are often worried about accidental injury caused during the operation. Surgeons have to be 100% attention and make sure their hand are steady during the spinal operations lasting three hours, on average. With a robotic arm, surgeons have the benefit of a tool that can be positioned to aid the physician while performing an operation and help with fatigue. Onyx Accel series all have medically certified and includes highresolution image output and real-time image recognition by the combination of a variety of high performance AI modules. Our solution enables the AI system to immediately warn when the surgeon's operating range is slightly shifted to reduce the dangers to patients during spinal operations and to assist orthopedic physicians in performing higher-quality medical treatment.

Onyx has developed an all in one panel computer that provides 24/7 non-stop service and offers true mobility. Venus, the medical portable computer, features dual hot swapptable batteries system and universal mounting slots. The battery system allow users to replace one of the batteries without turning the computer off .Also, the dual batteries design supply a very long running time and short charging time. Lightweight design with Magnesium alloy rear cover provides high strength and great heat dissipation, and it has mounting slots that will fit any medical cart. Small features that come with the unit such as RFID, reading light bar, and smart card scanner come in handy for the operator.



- >>> Support running as 24/7 by swapping batteries.
- With magnesium alloy rear cover provides high strength, light weight, and great heat dissipation.
-))) ORION, Hospital IT Management Software Package.
- \(\)\) Hi-speed recharge, flexible mounting type

■ No pending for charging

Swappable batteries are small and light enough to be changed with one hand while also providing long-lasting, nonstop power.



■ Cleanability with Hospital Solvents

Venus Series was designed for using in hospital environment. The Front IP65 waterproof and non-gap design was made it more easy to be clean with hospital solvent, and fit almost all the cleaning strategies.



■ Easy to management remotely (ORION)

ORION, a hospital IT management software package. Remotely monitor battery status including charging cycles, temperature, capacity, and usage statistics, or set custom reminders.



TPM

A Trusted Platform Module increase privacy and security utilizing hardware-encryption with files to ensure sensitive information remains safe and secure.



External output

24W DC output connector supplies power to additional medical devices



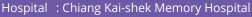
■ Lightweight design

Magnesium alloy construction and 300g batteries ensure the unit is sturdy, yet easy to carry, position and handle.



Successful Story

The Venus-Mobile Cart Computer was chosen for use by our nursing staff at the Taiwan Chiang Kai-shek Memory Hospital. The swappable battery saves my time so I can spend more time taking care of more patients. I no longer need to push around a heavy cart from room to room or always look for a socket to charge the battery. I love the lightweight battery and cableless design of Venus which makes the cart lighter and gives me the mobility to move effortlessly and work efficiently. I recommend the Venus series as a practical and useful medical computer for nurses and hospitals.



Nurse : Lucy Wu Location : Taiwan Benefit : * Extremely

* No idle time, Better Efficiency

* Perfect battery SW





Venus-243

23.8" Dual Hot Swappable Battery Medical Cart Computer





















Features

- Highest level of medical safety protection, EMC4.0/ Safety 3.1
- Cleanability with Hospital Solvents (front IP65)
- Hot swappable design, support 24/7 run time
- Intel[®] Skylake Dual-Core i5 /i7
- Support remote monitor/control/update (ORION compatible)
- Lightweight design
- Front reading light bar

Specifications

	_	0 00		
Main	CIN	O O ITL	catio	DO
Mairi	JU	CUIII	cutio	1113

Figure 5pecifications		
Processor	Intel® Skylake Dual-Core i5 / i7	
System Memory	DDR4 up to 32GB	
OS Support	Microsoft® Windows 7 Microsoft® Windows 8.1 Microsoft® Windows 10 Ubuntu 18.04 LTS IGEL (thin client solution)	
Graphics	Intel® HD Graphics 520	
Storage	SSD up to 512GB (optional)	
Wireless Communication	802.11 ac/a/b/g/n + BT (optional)	
Touch	PCT	
Speaker	2W x2	
Security	TPM 2.0 (Trusted Platform Module), Smart Card Reader, RFID ISO 15693/14443A (optional)	

Display

Display Size	23.8" VA panel
Resolution	1920 x 1080
Max. Colors	16.7M
Contrast Ratio	3000:1
Luminance (cd/m2)	250

1/0

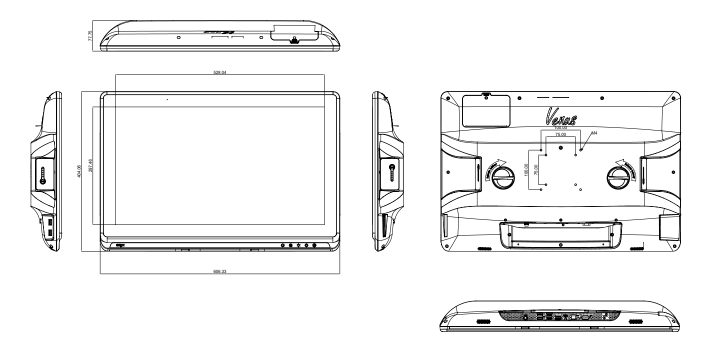
USB	Rear I/O: USB 3.0 x 2, USB 2.0 x 2 Side I/O : USB 3.0 x2
Video Out	HDMI out x1
COM	COM port x1
Audio	Combo audio port x1
Security	Kensington slot
Ethernet	Gigabit LAN x1
DC-in	24V DC-in x1

Mechanical and Environmental

VESA	75/100 mm VESA mount
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@40°C, non-condensing
Degree of Protection	Front Panel: IP65 ; Rear: IPX1
Dimension	607(L) x 78(W) x 404(H) mm
Net Weight without Battery	8kg (17.6 lbs)
Packing Size	730(L) x 240(W) x 550(H) mm
Gross Weight	12kg (26.5 lbs)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

23.8" Dual Hot Swappable Battery Medical Cart Computer

Dimension / Unit: mm





Ordering Information

- » VENUS-243ST-A5-1010
- Cart Computer.i5.24".Fanless.PCT.4G RAM.SCR.TPM. XL Battery x2
- » VENUS-243E-A3-0402
- Cart Computer.3955U. 24".Fanless.4G RAM.SCR.TPM. XL Battery x2

- » 1255301501
- Medical Adaptor. 100-240V/1.0-2.5A 24V/6.25A 150W
- » OPM-S02R-A1
 - RFID Reader Kit
- » OPM-C10W-A8
- WLAN dual band module kits. INTEL 802.11ac/a/b/g/n+BT
- » OPM-C12W-A8
- WLAN dual band module kits. Atheros 802.11a/b/g/n
- + BT 4.0

- » UP-L62-A1-1010
- 6-Slot Charger + 24V/250W adaptor
- » UP-P22-A2-1010
- 2-Slot Charger + 24V Medical adaptor
- » OPM-V03C-01
- 2MP Camera kit with Mic

Venus-243-AMD

23.8" Dual Hot Swappable Battery Medical Cart Computer





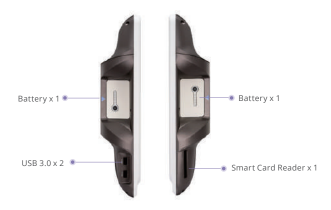














Features

- Medical grade certified (EN60601-1/UL60601-1)
- Cleanability with hospital solvents (front IP65/rear IPX1)
- Hot swappable design, support 24/7 run time
- AMD Ryzen™ V1202B / V1605B
- Support remote monitor/control/update (ORION compatible)
- Lightweight design
- Front reading light bar

Specifications

		_	0 (01		
NI.	CILID	CIA	AAITI		IODO
1	ulli	JU	CUIII	Cut	ions

Processor	AMD Ryzen™ V1202B / V1605B	
System Memory	Up to DDR4 32GB	
OS Support	Microsoft® Windows 10 pro (64bit) Microsoft® Windows 10 IOT Enterprise (64bit) Ubuntu 18.04 LTS	
Storage	Up to 512 GB	
Wireless Communication	802.11 ac/a/b/g/n + BT 4.0 (optional)	
Touch	PCAP	
Speaker	2W x2	
Security	TPM2.0 SmartCard Reader RFID ISO 15693 / 14443A (optional)	

Display

1 /	
Display Size	23.8" VA panel
Resolution	1920 x 1080
Max. Colors	16.7M
Contrast Ratio	3000:1
Luminance (cd/m2)	250

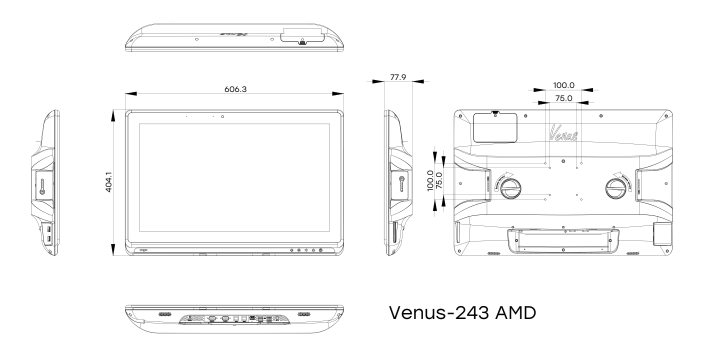
USB	Rear I/O : USB 3.0 x2, USB 2.0 x2 Side I/O : USB 3.0 x2
Video Out	HDMI
COM	COM port x2 (isolated optional)
Audio	Combo Audio port x1
Security	Kensington slot
Ethernet	Gigabit LAN x 2
DC-in	24V 2.5mm DC connector x1

Mechanical and Environmental

VESA	75/100 mm VESA mount
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@40°C, non-condensing
Degree of Protection	Front Panel: IP65 ; Rear: IPX1
Dimension	607(L) x 78(W) x 404(H) mm
Net Weight without Battery	8kg (17.6 lbs)
Packing Size	730(L) x 240(W) x 550(H) mm
Gross Weight	12kg (26.5 lbs)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

23.8" Dual Hot Swappable Battery Medical Cart Computer

Dimension / Unit: mm





Ordering Information

» VENUS-243-G12-A1-0402 Cart Computer.AMD V1202B . 24". 4G. SCR . TPM. XL Battery x2

- » 1255301501
- Medical Adaptor. 100-240V/1.0-2.5A 24V/6.25A 150W
- » OPM-S02R-A1
- RFID Reader Kit
- » OPM-C10W-A8
- WLAN dual band module kits. INTEL 802.11ac/a/b/g/n+BT
- » OPM-C12W-A8
- WLAN dual band module kits. Atheros 802.11a/b/g/n + BT 4.0
- » UP-L62-A1-1010
 - 6-Slot Charger + 24V/250W adaptor

- » UP-P22-A2-1010
 - 2-Slot Charger + 24V Medical adaptor
- » OPM-V03C-01
- 2MP Camera Kit with Mic
- » OPM-V04C-01
- 5MP Camera Kit

Venus-223 / Venus-222

21.5" Dua Hot Swappable Battery Medical Cart Computer



















Venus-222



Features

- Highest level of medical safety protection
- Cleanability with hospital solvents (front IP65)
- Hot swappable design, support 24/7 run time
- Intel[®] Skylake Dual-Core i5 / Quad-Core J1900
- Support remote monitor/control/update (ORION compatible)
- Lightweight design
- Front reading light bar

Specifications

Main Specifications

	Venus-223	Venus-222
Processor	Intel® Skylake Dual- Core i5 /i7	Intel® Quad-Core J1900
System Memory	DDR4 up to 32GB	DDR3L up to 8G
OS Support	Microsoft® Windows 7 Microsoft® Windows 8.1 Microsoft® Windows 10 Ubuntu 18.04 LTS IGEL (thin client solution)	Microsoft® Windows 7 Microsoft® Windows 8.1 Microsoft® Windows 10 IGEL (thin client solution)
Graphics	Intel® HD Graphics 520	Intel® HD Graphics
Storage	SSD up to 512GB (optional)
Wireless Communication	802.11 ac/a/b/g/n + BT 4.0 (optional)
Camera	2MP/5MP camera (optional)
Touch	PCT, R-TS (optional)	
Speaker	2W x2	
	TPM 2.0	TPM 1.2
Security	Smart Card Reader,	
	RFID ISO 15693/14443A (op	tional)

Display

Display Size	21.5" VA panel
Resolution	1920 x 1080
Max. Colors	16.7M
Contrast Ratio	3000:1
Luminance (cd/m2)	250

1/0

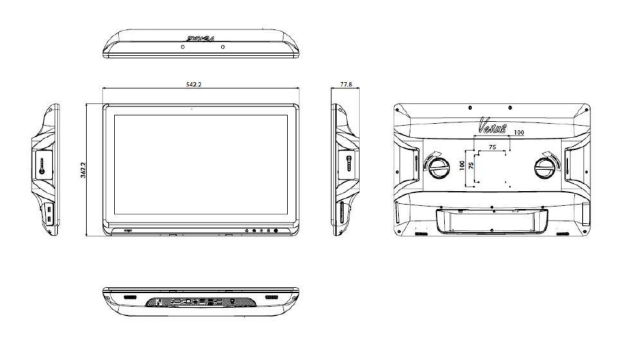
USB	Rear I/O : USB 3.0 x2, USB 2.0 x2 Side I/O : USB 3.0 x2	Rear I/O: USB 3.0 x2, USB 2.0 x2, Isolated USB x1 Side I/O: USB 3.0 x2
Video Out	HDMI 1.4 x1	DP x1
COM	COM port x1	Isolated COM port x2
Audio	Combo audio port x1	Mic-in x1, Audio-out x1
Security	Kensington slot	N/A
Ethernet Gigabit LAN x1		
DC-in	24V DC-in x1	

Mechanical and Environmental

VESA	75/100 mm VESA mount
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@40°C, non-condensing
Degree of Protection	Front Panel: IP65 ; Rear: IPX1
Dimension	542(L) x 78(W) x 362(H) mm
Net Weight	7kg (15.4 lbs)
Packing Size	645(L) x 210(W) x 513(H) mm
Gross Weight	11kg (24.3 lbs)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/ A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

21.5" Dual Hot Swappable Battery Medical Cart Computer

Dimension / Unit: mm



Ordering Information

- » VENUS-223ST-A5-1010
 - Cart Computer.i5 22".Fanless.PCT.4G RAM.SCR.TPM.XL Battery x2
- » VENUS-223ET-A7-1010
- Cart Computer. i7. 22". Fanless. R-TS. 4GB RAM. SCR. TPM. XL . Battery x2
- » VENUS-222ET-A1-1010
- Cart Computer. J1900. 22". Fanless. R-TS. 4GB RAM. SCR. TPM. Battery x2

- » 1255301501
- Medical Adaptor. 100-240V/1.0-2.5A 24V/6.25A 150W
- » OPM-S02R-A0
- RFID Reader Kit
- » OPM-C10W-A8
- WLAN dual band module kits. INTEL 802.11ac/a/b/g/n+BT
- » OPM-C12W-A8
- WLAN dual band module kits. Atheros 802.11a/b/g/n + BT 4.0
- » UP-L62-A1-1010
 - 6-Slot Charger + 24V/250W adaptor

- » UP-P22-A2-1010
- 2-Slot Charger + 24V Medical adaptor
- » OPM-V01C-02
- 2MP Camera Kit with Mic
- » OPM-V02C-01
- 5MP Camera Kit

Venus-223-AMD

21.5" Dual Hot Swappable Battery Medical Cart Computer







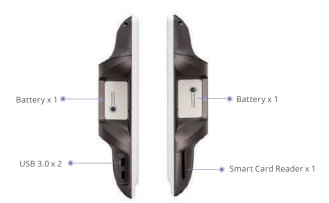














Features

- Medical grade certified (EN60601-1/UL60601-1)
- Cleanability with hospital solvents (front IP65/rear IPX1)
- Hot swappable design, support 24/7 run time
- AMD Ryzen™ V1202B / V1605B
- Support remote monitor/control/update (ORION compatible)
- Lightweight design
- Front reading light bar

Specifications

Main Specifications

Processor	AMD Ryzen™ V1202B / V1605B
System Memory	Up to DDR4 32GB
OS Support	Microsoft® Windows 10 pro (64bit) Microsoft® Windows 10 IOT Enterprise (64bit) Ubuntu 18.04 LTS
Storage	Up to 512 GB
Wireless Communication	802.11 ac/a/b/g/n + BT 4.0 (optional)
Touch	PCAP, R-TS(optional)
Speaker	2W x2
Security	TPM2.0 SmartCard Reader RFID ISO 15693 / 14443A (optional)

Display

1 /	
Display Size	21.5" VA panel
Resolution	1920 x 1080
Max. Colors	16.7M
Contrast Ratio	3000:1
Luminance (cd/m2)	250

1/0

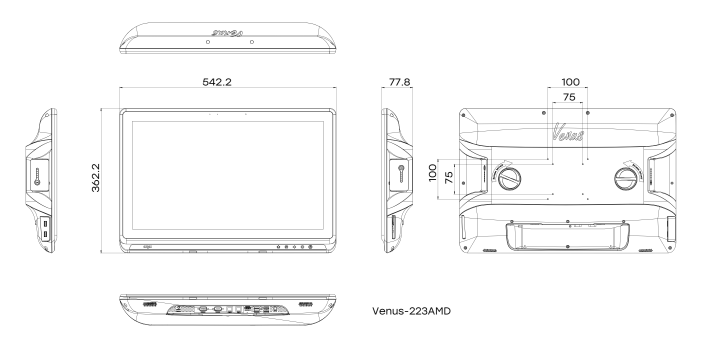
USB	Rear I/O : USB 3.0 x2, USB 2.0 x2 Side I/O : USB 3.0 x2
Video Out	HDMI
COM	COM port x2 (isolated optional)
Audio	Combo Audio port x1
Security	Kensington slot
Ethernet	1kv isolated Gigabit LAN x 2
DC-in	24V 2.5mm DC connector x1

Mechanical and Environmental

VESA	75/100 mm VESA mount
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@40°C, non-condensing
Degree of Protection	Front Panel: IP65 ; Rear: IPX1
Dimension	542(L) x 78(W) x 362(H) mm
Net Weight	7kg (15.4 lbs)
Packing Size	645(L) x 210(W) x 513(H) mm
Gross Weight	11kg (24.3 lbs)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

21.5" Dual Hot Swappable Battery Medical Cart Computer

Dimension / Unit: mm





Ordering Information

» VENUS-223-G12-A1-0402 Cart Computer.AMD V1202B. 22".4G RAM.SCR.TPM.XL Battery x2

- » 1255301501
- Medical Adaptor. 100-240V/1.0-2.5A 24V/6.25A 150W
- » OPM-S02R-A0
- RFID Reader Kit
- » OPM-C10W-A8
- WLAN dual band module kits. INTEL 802.11ac/a/b/g/n+BT
- » OPM-C12W-A8
- WLAN dual band module kits. Atheros 802.11a/b/g/n + BT 4.0
- » UP-L62-A1-1010
 - 6-Slot Charger + 24V/250W adaptor

- » UP-P22-A2-1010
- 2-Slot Charger + 24V Medical adaptor
- » OPM-V01C-02
- 2MP Camera Kit with Mic
- » OPM-V02C-01
- 5MP Camera Kit

Venus-193

19" Dual Hot Swappable Battery Medical Cart Computer









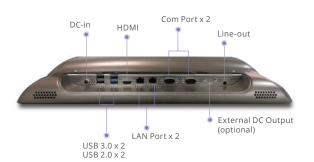












Features

- Highest level of medical safety protection
- Cleanability with hospital solvents (front IP65)
- Hot swappable design, support 24/7 run time
- Intel[®] Skylake Dual-Core i5 / Celeron 3955U
- Support remote monitor/control/update (ORION compatible)
- Lightweight design
- Front reading light bar

Specifications

Main Specifications	
Processor	

Processor	Intel® Skylake Dual-Core i5 / i7 , Celeron 3955U
System Memory	DDR4 up to 32GB
OS Support	Microsoft® Windows 7 Microsoft® Windows 8.1 Microsoft® Windows 10 (64bit) Ubuntu 18.04 LTS IGEL (thin client solution)
Graphics	Intel® HD Graphics 520
Storage	SSD up to 512GB (optional)
Wireless Communication	802.11 ac/a/b/g/n + BT 4.0 (optional)
Touch	R-TS
Speaker	2W x2
Security	TPM 2.0 Smart Card Reader, RFID ISO 15693/14443A (optional)

Display

Display Size	19" panel
Resolution	1280 x 1024
Max. Colors	16.7M
Contrast Ratio	1000:1
Luminance (cd/m2)	250

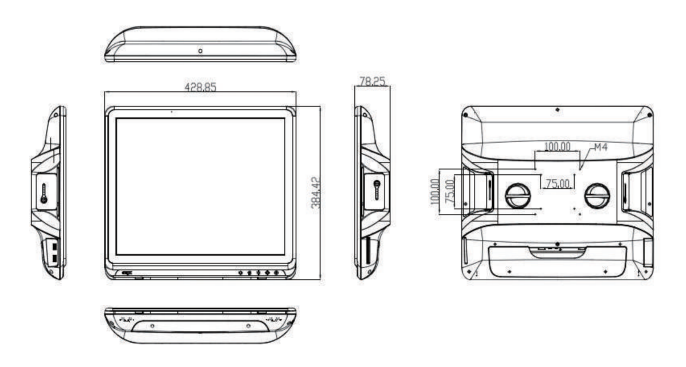
USB	Rear I/O :USB 3.0 x2, USB 2.0 x2Side I/O : USB 3.0 x2
Video Out	HDMI 1.4 x1
COM	COM port x2
Audio	Combo audio port x1
Ethernet	Gigabit LAN x2
DC-in	24V DC-in x1

Mechanical and Environmental

VESA	75/100 mm VESA mount
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@40°C, non-condensing
Degree of Protection	Front Panel: IP65 ; Rear: IPX1
Dimension	429(L) x 78(W) x 384(H) mm
Net Weight	5.5kg (12.13 lbs)
Packing Size	540(L) x 205(W) x 503(H) mm
Gross Weight	9kg (19.84 lbs)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1)

19" Dual Hot Swappable Battery Medical Cart Computer

Dimension / Unit: mm





Ordering Information

» VENUS-193ET-A6-1010

Cart Computer. i5. 19". Fanless. R-TS. 4GB .SCR. TPM. XL Battery x 2

- » 1255301501
- Medical Adaptor. 100-240V/1.0-2.5A 24V/6.25A 150W
- » OPM-S02R-A2
- RFID Reader Kit
- » OPM-C10W-A9
- WLAN dual band module kits. INTEL 802.11ac/a/b/g/n + BT $\,$
- » OPM-C12W-A9
- WLAN dual band module kits. Atheros 802.11a/b/g/n + BT 4.0
- » UP-L62-A1-1010
- 6-Slot Charger +24V/250W adaptor

- » UP-P22-A2-1010
- 2-Slot Charger + 24V Medical adaptor
- » OPM-V01C-02
- 2MP Camera Kit with Mic

19"~24" Self-Power Cart Computer

OPM-P01T

2 Battery kit. Lithium-ion 3S2P battery pack. 10.8V



Specifications

Battery Type	3S2P / 6 Cell Lithium-ion battery
Battery Voltage	10.8V
Battery Capacity	5700 mAh / 61.56Wh
Warranty	1 year
Certification	UL,CE,IEC-60950-1,IEC-62133-1
Mechanical and Environmental	
Dimension	84(L)X79(w)x48(H) mm
Weight	350g/pcs

Ordering Information

» OPM-P01T-03

Gross Weight

2 Battery Kit. Li-ion 3S2P, 10.8V, 5700mAh. Volume Order (via Ocean)

0.9kg(1.98 lbs)

Operating Temperature 0°C ~ 40°C(32°F ~ 104°F)

OPM-P02T

2 XL Battery Li-ion 10.95V 8550mAh



Specifications

Main Specifications

Battery Type	3S3P / 9 Cell Li-ion battery
Battery Voltage	10.95V
Battery Capacity	8550mAh / 93.62Wh
Warranty	1 year
Certification	UL, CE, IEC-60950-1, IEC-62133-1

Mechanical and Environmental

Dimension	122(L) x79(W) x 50 (H) mm
Net Weight	504g /pcs
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)

Ordering Information

» OPM-P02T-03

2 XL Battery Kit. Li-ion 3S3P, 10.95V, 8550mAh. Volume Order (via Ocean)

OPM-PO3T

2 XXL Battery Kit. Li-ion. 10.8V. 12060mAh



Specifications

Main Specifications

Battery Type	3S4P / 12 Cell Li-ion battery
Battery Voltage	10.8V
Battery Capacity	12060mAh / 130.2Wh
Warranty	2 year , 1000 cycle
Certification	UL, CE, IEC-60950-1, IEC-62133-1

Mechanical and Environmental

Dimension	137(L) x 79(W) x 48 (H) mm
Net Weight	690g (1.52lbs)/pcs
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)

Ordering Information

» OPM-P03T

2 XXL Battery Kit. Li-ion, 10.8V, 12060mAh. (via Ocean)

19"~24" Self-Power Cart Computer Accessory Selection

UP-P22 2-slot battery charger



Features

- Compatible with short battery and long battery (XL)
- Max 100W power output, mini-din 4pin x1LED
- 10W USB port x1 (power output only)
- Battery infomation monitor remotely (ORION)
- Support wall/cart mount. Fitting all environment
- LED indicator, clearly reveal recharge/discharge status

Specifications

3hrs for standard battery; 3.5hrs for XL battery
24V Medical adaptor
Supports protection from over-voltage (input), over- current (input and output), short circuit, over-charge.
Mini-din 4pin x1; USB Type A x1 (Power output only); USB micro-B x1(Data transport only); DC-in
CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)
cul: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Mechanical and Environmental

Color	White
Dimension	191(L) x 64(W) x 117(H) mm
Net Weight	0.67kg (1.47 lbs)
Packing Size	390(L) x 290(W) x 110(H) mm
Gross Weight	2kg (4.41 lbs)
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)

Ordering Information

» UP-P22-A2-1010

2-slot charger. 24V medical adaptor

OPM-P01C

6 -slot battery charger



Features

- Battery information monitor remotely (ORION)
- Capable of charging 6 batteries simultaneously
- 6 Independent LED indicators, clearly reveal recharge status
- High-speed recharge and over charge protection

Specifications

Main Specifications

Battery Charge Time	2.5 hrs for 85%, 3.5 hrs for 100%
Input Power	24V Medical adaptor
Protection	Supports protection from over-voltage (input), over- current (input and output), short circuit, over-charge.
IO interface	USB TypeA x 1(Data transport only), DC-in x 1
Certification	CE, FCC

Mechanical and Environmental

Color	White
Dimension	304(L) x 154(W) x 41(H) mm
Net Weight	1.16kg (2.56 lbs
Packing Size	470(L) x 380(W) x 100(H) mm
Gross Weight	3kg (6.61 lbs
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)

Ordering Information

» OPM-P01C-03

6-slot charger. 24V/250W adaptor

Medical Power Panel PC

Onyx has developed an medical power panel PC that provides 24/7 non-stop service and offers true mobility. miniVenus features dual swappable batteries system and universal mounting slots. The battery system allow users to replace one of the batteries without turning the computer off . Also, the dual batteries design supply a very long running time and short charging time. Lightweight design provides high strength and great heat dissipation, and it has mounting slots that will fit any medical cart.



- Dual swappable batteries provide continuous power for 24/7 non-stop operation
- | Highest level of medical safety protection, EMC4.0 / Safety3.1
- Fanless design, low risk of cross-infection
- NORION, Hospital IT Management Software Package
- >>> Standard VESA 75/100 mount fits all medical carts

Intel® Core™ Platform for Better Performance

MiniVenus offer high-performance Intel® Core™ U-series processor, which can meet most requirements of medical applications.



■ Swappable Battery design

Dual swappable battery design with medical level high-capacity batteries can provide uninterruptible power for a long time.



☐ Quiet, Clean & Easy to Maintain

Medical Power Panel PCs utilize a fanless heatsink on the back cover to efficiently dissipate heat generated from processor and chipset. The fanless cooling design keeps the environment quiet, clean and lower maintenance efforts.



TPM

A Trusted Platform Module increase privacy and security utilizing hardware-encryption with files to ensure sensitive information remains safe and secure.



■ Long-term product life support

Onyx provides stable and long-term support to our customer. Customer could focus on business promotion and product development.





Medical Power Panel PC

Venus-173

17" Intel i7/i5/i3 Medical Panel PC with Dual Battery









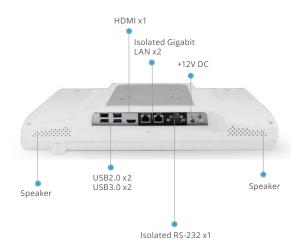






Speaker Volume Control

Swappable Swappable Battery Pack Battery Pack



Features

- Highest level of medical safety protection, EMC4.0/ Safety 3.1
- Cleanability with hospital solvents
- Hot swappable design, support 24/7 run time
- Intel[®] Skylake Dual-Core i5
- Support remote monitor/control/update (ORION compatible)
- isolated LAN / COM port

Specifications

Main Specifications

the state of the s	
Processor	Intel® Skylake Dual-Core i5
System Memory	DDR4 up to 16GB
OS Support	Microsoft® Windows 7 (32bit/64bit) Microsoft® Windows 8.1 (64bit) Microsoft® Windows 10 (64bit) Ubuntu 18.04 LTS IGEL (thin client solution)
Graphics	Intel® HD Graphics 520
Storage	M.2 SSD up to 512GB (optional)
Wireless Communication	802.11 ac/a/b/g/n + BT 4.0 (optional)
Touch	R-TS
Speaker	3W x2
Security	TPM 2.0

Display

Display Size	17"
Resolution	1280 x 1024
Max. Colors	16.7M
Contrast Ratio	1000:1
Luminance (cd/m2)	250

1/0

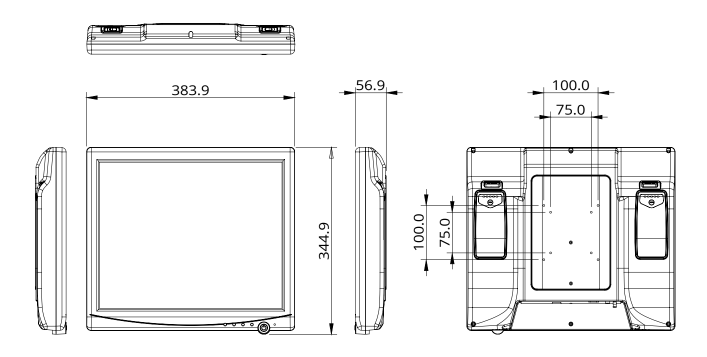
USB	USB 3.0 x2, USB 2.0 x2
Video Out	HDMI 1.4 x1
COM	COM port x1
Ethernet	Gigabit LAN x 2
DC-in	12V DC-in x1

Mechanical and Environmental

VESA	75/100 mm VESA mount
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@40°C, non-condensing
Degree of Protection	IPX1
Dimension	384(L) x 57(W) x 345(H) mm
Net Weight	4.5kg
Packing Size	510(L) x 200(W) x 480(H) mm
Gross Weight	5.6 Kg
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

17" Intel i7/i5/i3 Medical Panel PC with Dual Battery

Dimension / Unit: mm





Ordering Information

» VENUS-173-R62-A1-0001 Mobile Computer , i5 6200U ,17" Fanless, R-TS . TPM . Battery x 2

- » 1757306039
- Medical Adaptor, 12V/60W
- » OPM-C10W-A5
- WLAN dual band module kits, Intel 802.11 ac/a/b/g/n + BT 4.2
- » OPM-C12W-A5
- WLAN dual band module kits , Atheros 802.11 a/b/g/n + BT 4.0
- » UP-M62-A1-1010
- 6-Slot Charger + 24V / 120W adaptor

Medical Power Panel PC

Venus-153

15.6" Intel i7/i5/i3 Medical Panel PC with Dual Battery



















Features

- Highest level of medical safety protection, EMC4.0/ Safety 3.1
- Cleanability with hospital solvents
- Hot swappable design, support 24/7 run time
- Intel[®] Skylake Dual-Core i5
- Support remote monitor/control/update (ORION compatible)
- isolated LAN / COM port

Specifications

Main Specifications

Processor	Intel® Skylake Dual-Core i5 / Celeron 3955U
System Memory	DDR4 up to 16GB
OS Support	Microsoft® Windows 7 Microsoft® Windows 8.1 Microsoft® Windows 10 Ubuntu 18.04 LTS IGEL (thin client solution)
Graphics	Intel® HD Graphics 520
Storage	M.2 SSD up to 512GB (optional)
Wireless Communication	802.11 ac/a/b/g/n + BT 4.0 (optional)
Touch	Project Capacitive Touch / Resistive Touch
Speaker	3W x2
Security	TPM 2.0

Display

Display Size	15.6"
Resolution	1920 x 1080
Max. Colors	262K
Contrast Ratio	500:1
Luminance (cd/m2)	220

1/0

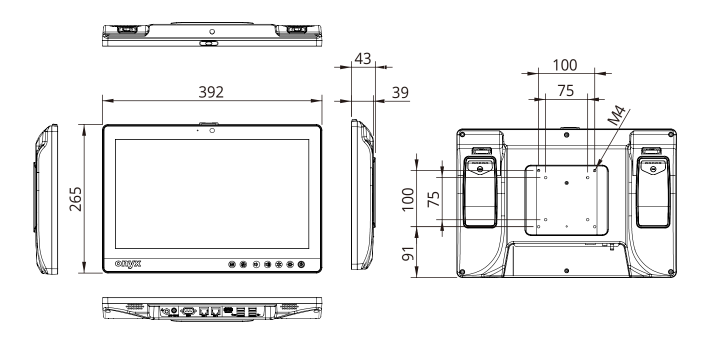
USB	USB 3.0 x2, USB 2.0 x2
Video Out	HDMI x1
COM	COM port x1
Ethernet	Gigabit LAN x 2
DC-in	12V DC-in x1

Mechanical and Environmental

VESA	75/100 mm VESA mount
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@40°C, non-condensing
Degree of Protection	Front Panel: IP65 ; Rear: IPX1
Dimension	392(L) x 43(W) x 265(H) mm
Net Weight	2.7kg
Packing Size	520(L) x 190(W) x 400(H) mm
Gross Weight	4.7 Kg
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/ A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

15.6" Intel i7/i5/i3 Medical Panel PC with Dual Battery

Dimension / Unit: mm





Ordering Information

- » VENUS-153-R62-A1-0001
- Mobile Computer, i5 6200U,15.6" Fanless, R-TS. TPM. Battery x 2
- » VENUS-153-P39-A1-0001
- Mobile Computer ,Celeron 3955U ,15.6" Fanless, PCAP . TPM . Battery x 2 $\,$
- » 1757306039
- Medical Adaptor, 12V/60W
- » OPM-C10W-A5
- WLAN dual band module kits, Intel 802.11 ac/a/b/g/n + BT 4.2
- » OPM-C12W-A5
- WLAN dual band module kits, Atheros 802.11 a/b/g/n + BT 4.0
- » UP-M62-A1-1010
- 6-Slot Charger + 24V / 120W adaptor
- » OPM-V01C-04
- 2M Camera kit with Mic

Medical Power Panel PC

Venus-123

11.6" Intel i7/i5/i3 Medical Panel PC with Dual Battery







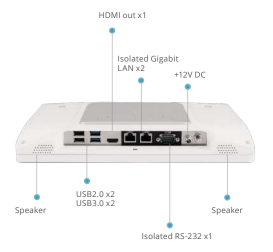












Features

- Highest level of medical safety protection, EMC4.0/ Safety 3.1
- Cleanability with hospital solvents
- Hot swappable design, support 24/7 run time
- Intel[®] Skylake Dual-Core i5
- Support remote monitor/control/update (ORION compatible)
- isolated LAN / COM port

Specifications

Main Specifications

Processor	Intel® Skylake Dual-Core i5 /Celeron 3955U
System Memory	DDR4 up to 16GB
OS Support	Microsoft® Windows 7 Microsoft® Windows 8.1 Microsoft® Windows 10 Ubuntu 18.04 LTS IGEL (thin client solution)
Graphics	Intel® HD Graphics 520
Storage	M.2 SSD up to 512GB (optional)
Wireless Communication	802.11 ac/a/b/g/n + BT 4.0 (optional)
Touch	Project Capacitive Touch / Resistive Touch
Speaker	3W x2
Security	TPM 2.0

Display

Display Size	11.6"
Resolution	1366 x 768
Max. Colors	262K
Contrast Ratio	500:1
Luminance (cd/m2)	250

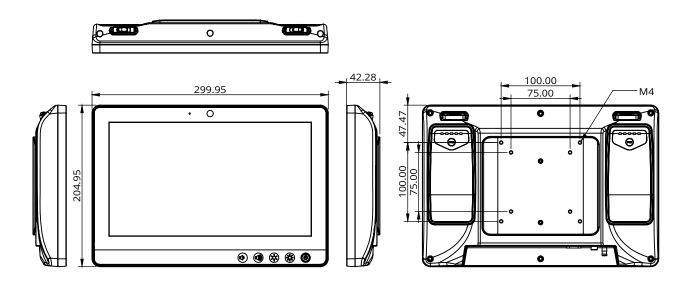
1/0

USB	USB 3.0 x2, USB 2.0 x2
Video Out	HDMI out x1
COM	COM port x1
Ethernet	Gigabit LAN x 2
DC-in	12V DC-in x1

Mechanical and Environmental

VESA	75/100 mm VESA mount
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@40°C, non-condensing
Degree of Protection	Front Panel: IP65 ; Rear: IPX1
Dimension	300(L) x 43(W) x 205(H) mm
Net Weight	1.9kg
Packing Size	420(L) x 185(W) x 345(H) mm
Gross Weight	2.6 Kg
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/ A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm





Ordering Information

- » VENUS-123-R62-A1-0001
- Mobile Computer , i5 6200U ,11.6" Fanless, R-TS . TPM . Battery x 2 $\,$
- » VENUS-123-P62-A1-0001

Mobile Computer , i5 6200U ,11.6" Fanless, Pcap . TPM . Battery x 2 $\,$

» VENUS-123-P39-A1-0001

Mobile Computer ,3955U ,11.6" Fanless, Pcap . TPM . Battery x 2 $\,$

- » 1757306039
- Medical Adaptor , 12V/60W
- » OPM-C10W-A4
- WLAN dual band module kits , Intel 802.11 ac/a/b/g/n + BT 4.2 $\,$
- » OPM-C12W-A4
- WLAN dual band module kits, Atheros 802.11 a/b/g/n/ac+ BT 4.1
- » UP-M62-A1-1010
- 6-Slot Charger + 24V / 120W adaptor
- » OPM-V01C-03
- 2MP Camera Kit with Mic

Medical Power Panel PC

12"~ 17" Mini Mobile Computer Accessory Selection

OPM-P05T

Venus-123/153/173 Battery Packs (2x)



Specifications

Battery Voltage	7.2V
Battery Capacity	4545 mAh / 32.72Wh
Warranty	1 year
Certification	UL,CE,IEC-60950-1,IEC-62133-1
Mechanical and Environmental	
Color	White
Dimension	127(L) x 60(w) x 21(H) mm
Net Packing Size	199(L) x 175(w) x 42(H) mm
Weight	305g/pcs
Gross Weight	0.9kg(1.98 lbs)
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)

Ordering Information

» OPM-P05T-A4

Battery Kits (2x) 2S3P/7.2V for Venus-123/153/173

UP-M62

Venus-123/153/173 6-slots Charger



Optional Accessories

Part Number	UP-M62
Description	Battery Charger
Input Power	24V
Installations	Stationary
IO	1x Micro USB (Client) 1x DC-In
LED Indicator	Flickering Blue: Battery Charging Steady Blue: Battery Fully Charged Flickering Purple Green: Error
Dimensions	245.95 x 124.64 x 143.65mm
Weight	860g
Operating Temperature	-0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)

Ordering Information

» UP-M62-A1-1010

6-slots Charger for Venus-123/153/173



Medical Power Bank

The genius of the UPower system is in its unique, groundbreaking design. Upower gives you the capability of providing endless power with an innovative dual hot swappable battery architecture that ensures your device remains powered even while you are replacing a battery.

UPower Pro-22 include a voltage selection DC-output that allows users to select the desired voltage setting. Users can select from 12, 19, or 24 volts based on their additional power requirements.

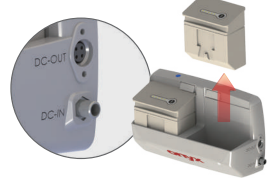


- Selected voltage (2 slot: 12/19/24V; 4-slot 12/15/19/24V)
- Non-stop, Dual hot swappable batteries architecture
- Software (ORION) remote monitor
- »» Capable of charging 2/6 batteries simultaneously.
- >>> 2/6 Independent LED indicators, clearly reveal recharge status
- >>> High-speed recharge and over charge protection

UPower

Swappable Batteries

Our UPower give you the capability of providing endless power with its unique swappable battery architecture. You will never again be in danger of losing power when it is most critically needed.





User Selected Voltage

Since electronic devices operate with varying voltage requirements, we created a multi-voltage power bank that allows users to personally select the proper voltage setting. Users can select from 12, 19, or 24 volts based on their needs.

ORION Management

These "smart" power banks can be managed with our new ORION device management software solution that intelligently monitors the status of all the batteries connected to the system.



Vital Sign Application

Hospital intensive care units (ICU) specialize in providing intensive care for patients suffering from severe injuries and life-threatening illness. Patients in intensive care units must be monitored constantly not only by highly trained hospital staff, but also with specialized medical equipment to make sure they remain in stable condition while recovering from serious medical emergencies, or surgery.

With UPower, battery powered medical devices will never again be in danger of losing power when it is most critically needed—and that's a thought that doctors, patients, and all ICU staff can find reassuring and comforting.



UPower Pro-43

4-Slot Hot Swappable Battery Medical Power Bank





Features

- Compatible with onyx XL battery and XXL battery (not for STD battery)
- Two mode for user
- Normal mode: max capacity 90W/520Wh (with XXL battery)
- Power mode: max output 90W/260Wh + 65W/260Wh (with XXL battery)
- 3x DC output
- Selectable voltage for each DC-out (12V / 15V / 19V / 24V)
- Built-in wifi chip for remote monitor directly
- LED indicator, clearly reveal recharge/discharge status

Specifications

Main Specifications		
	UP-43L (Charger only)	UP-43P (Power Bank)
Output Voltage	12/19/24V (can be selected only one voltage)	DC out x3 Selectable voltage for each port. 12/15/19/24V (only one voltage at the same time for one port)
Output Capacity	90W mini-din 4pin x1; 10W USB Type A x1 (power output only) *check user manual for more detail info	Normal mode: share 90W with 2 port Power mode: 90W for ch1; 65W for ch2 Medical 45W AC output (optional)
Charge Time	Normal Charge: 8hrs for XL battery; 10hrs for XXL battery Fast Charge: 3.5hrs for XL	6hrs for XL battery; 8hrs for XXL battery (no charge when power output)
Function Key	Fast Charge Button :	Power Mode Button: Normal(max capacity) Power

Function Key	Fast Charge Button: normal charge fast charge	Normal(max capacity) Power mode(max output) Charge Button : Power output charger
Extend Function	Adaptor holder (optional) Cart mount bracket (optional)	Adaptor holder (optional) Cart mount bracket (optional) UP board (optional) 45W Medical AC inverter (optional)
Safety	Supports protection from over-voltage (input), over-current (input and output), short circuit, over-charge.	
Certification	CE, FCC, IEC60601-1	

Mechanical and Environmental

Architecture	ABS + PC
Color	White
Dimension	255(L) x 160(W) x 213(H) mm
Net Weight	1kg (1.47 lbs) (w/o battery)
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@35°C, non-condensing

Power Supply Specification

Input Voltage	100-240V AC @50-60 Hz
Output Power	24V / 250W max

Ordering Information

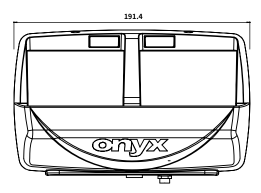
- » UP-43L-A1-1010 (Charge only)
- 4-slot Charger.24V/250W adaptor
- » UP-43P-A1-1010 (Power Bank)
- 4-slot Power Bank.12/15/19/24V DC output.24V/250W
- »OPM-P02T-03
- 8550mAh/10.95V battery x2
- » OPM-P03T-03
- 12060mAh/10.8V battery x2

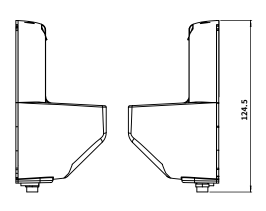
Medical Power Bank

UPower Pro-22

2-Slot Swappable Battery







Features

- Compatible with std battery , XL battery and XXL battery
- Max 90W power output, mini-din 4pin x1
- 10W USB port x1 (power output only)
- Selected voltage (12V / 19V / 24V)
- Non-stop, swappable batteries architecture
- Battery infomation monitor remotely (ORION)
- Support wall/cart mount. Fitting all environment
- LED indicator, clearly reveal recharge/discharge status

Specifications

Main Specifications	
Output Voltage	12/19/24V (can be selected only one voltage)
Output Capacity	90W mini-din 4pin x1; 10W USB Type A x1 (power output only) *check user manual for more detail info
Battery Charge Time	3hrs for standard battery; 3.5hrs for XL battery; 4.5hrs for XXL battery
Input Power	24V Medical adaptor
Protection	Supports protection from over-voltage (input), over- current (input and output), short circuit, over-charge.
IO interface	Mini-din 4pin x1; USB Type A x1 (Power output only); USB micro-B x1(Data transport only); DC-in
Certification	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI E560601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Mechanical and Environmental

Color White Dimension 191(L) x 64(W) x 117(H) mm Net Weight 0.67kg (1.47 lbs) Packing Size 390(L) x 290(W) x 110(H) mm Gross Weight 2kg (4.41 lbs) Operating Temperature 0°C ~ 35°C(32°F ~ 95°F) Storage Temperature -20°C ~ 60°C(-4°F ~ 140°F)	Architecture	ABS + PC
Net Weight 0.67kg (1.47 lbs) Packing Size 390(L) x 290(W) x 110(H) mm Gross Weight 2kg (4.41 lbs) Operating Temperature 0°C ~ 35°C(32°F ~ 95°F)	Color	White
Packing Size 390(L) × 290(W) × 110(H) mm Gross Weight 2kg (4.41 lbs) Operating Temperature 0°C ~ 35°C(32°F ~ 95°F)	Dimension	191(L) x 64(W) x 117(H) mm
Gross Weight 2kg (4.41 lbs) Operating Temperature 0°C ~ 35°C(32°F ~ 95°F)	Net Weight	0.67kg (1.47 lbs)
Operating Temperature 0°C ~ 35°C(32°F ~ 95°F)	Packing Size	390(L) x 290(W) x 110(H) mm
The state of the s	Gross Weight	2kg (4.41 lbs)
Storage Temperature -20°C ~ 60°C(-4°F ~ 140°F)	Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
	Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity 10%~95%@35°C, non-condensing	Storage Humidity	10%~95%@35°C, non-condensing

Battery LED Indicator

Blue Lighting	Full Charge (AC mode)
Blue Flashing	Charging (AC mode)
Green Lighting	Capacity 16%~100% (Battery mode)
Orange Lighting	Capacity 8%~15% (Battery mode)
Purple Lighting	Capacity 0%~7% (Battery mode)
Green-Purple Flashing	Charging error

Power Supply Specification

Output Power	24V / 6.25A
Battery Pack (optional)	
Battery Type	6 / 9 / 12 Cell Lithium-ion battery
Battery Capacity	5700 / 8550 /12060 mAh
Output Voltage	10.8 / 10.95 / 10.8 V

100-240V AC @50-60 Hz

Ordering Information

» UP-P22-A3-1010

Input Voltage

2-slot Charger with DC output + 24V adaptor

Medical Power Bank

OPM-P01T / OPM-P02T

Li-ion Battrey kit (include 2pcs batteries)

OPM-P01T

Li-ion 3S2P battery pack. 10.8V. 5700 mAh



Features

- Support battery management system, remote monitor and auto alarm
- LED indicator, easily to check battery status
- Light weight, only 320g!!

Specifications

Battery Type	3S2P / 6 Cell Lithium-ion battery
Battery Voltage	10.8V
Battery Capacity	5700 mAh
Warranty	1 year
Certification	UL,CE,IEC-60950-1,IEC-62133-1

Mechanical and Environmental

riedianical and Environmental	
Color	White
Dimension	84(L)X79(w)x48(H) mm
Net Packing Size	230(L)X150(w)x90(H) mm
Weight	320g/pcs
Gross Weight	0.9kg(1.98 lbs)
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@35°C, non-condensing

Ordering Information

» OPM-P01T-03

2 Battery Kit. Li-ion 3S2P, 10.8V, 5700mAh. Volume Order (via Ocean)

OPM-P02T

Li-ion 3S2P battery pack 10.95V 8550mAh





Features

- Compatible with all Venus-series and all UPower-series
- X1.5 battery capacity increase
- Supports remote management software (ORION)
- Battery capacity indicator button
- Medical grade certified (with Venus)
- Lightweight design

Specifications

Main Specifications	
Battery Type	3S3P / 9 Cell Li-ion battery
Battery Voltage	10.95V
Battery Capacity	8550mAh
Warranty	1 year
Charging time	3hrs for 90%; 3.5hrs for 100% (with UPower Pro-series)
Safety	Supports protection from over-voltage (input and output), over-current (input and output), short circuit, over-charge, over-discharge, and battery Positive Temperature Coefficient(PTC)
Compatible	Venus all series, UPower all series
Certification	UL, CE, IEC-60950-1, IEC-62133-1

Mechanical and Environmental

Architecture	ABS + PC
Color	White
Dimension	122(L) x79(W) x 50 (H) mm
Net Weight	0.5kg (1.10 lbs)
Packing Size	220(L) x 180(W) x 80(H) mm
Gross Weight	1.3kg (2.87 lbs)

Ordering Information

» OPM-P02T-03

2 XL Battery Kit. Li-ion 3S3P, 10.95V, 8550mAh. Volume Order (via Ocean)

Medical Power Bank

OPM-PO3T

Li-ion 3S4P battery pack. 10.8V. 12060mAh







Features

- 2 Years 1000 cycle warranty
- 130Wh battery capacity
- Smart LED: battery status indicator for end user
- Compatible with all Venus and Upower series

Specifications

Main	Spe	cific	ations	

Battery Type	3S4P / 12 Cell Li-ion battery	
Battery Voltage	10.8V	
Battery Capacity	12060mAh	
Warranty	2 year , 1000 cycle	
Charging time	4.5hrs with UPower Pro-series	
Safety	Supports protection from over-voltage (input and output), over-current (input and output), short circuit, over-charge, over-discharge, and battery Positive Temperature Coefficient(PTC)	
Compatible	Venus all series, UPower all series	
Certification	UL, CE, IEC-60950-1, IEC-62133-1	

Mechanical and Environmental

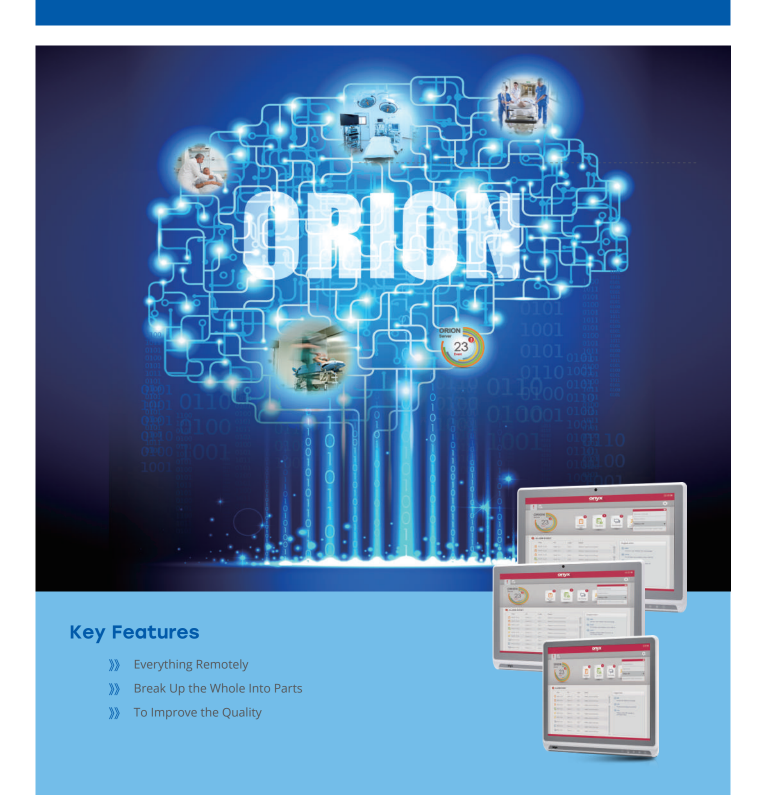
Color	White
Dimension	137(L) x 79(W) x 48 (H) mm
Net Weight	0.7kg (1.54lbs)/pcs
Packing Size	234(L) x 180(W) x 76(H) mm
Gross Weight	1.7kg (3.75 lbs)
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@35°C, non-condensing

Ordering Infomation

Please access to our Webshop for more detail http://webshop-onyxhealthcare.com

ORION-Battery Management System

ORION is a complete software solution that controls every part of your Onyx device infrastructure from the server, to the software manager and client devices. This system works the same way as the email servers we use every day to communicate. Each ORION system has a single server that connects to nursing carts (clients) that push their information to the server (similar to sending anemail). The software manager collects information on the server received from the nursing carts to perform further analysis like battery cycle count or capacity attenuation.



Remote Backup / Recovery

IT Managers can remotely perform critical operating system backup / recovery operations without having to be at any device's physical location.



■ Remote Update / Installation

System software / firmware installation and updates can also be performed remotely saving valuable time and resources.



■ E-mail Reporting

ORION includes an integrated e-mail client for regularly scheduled event reporting.



■ Battery Diagnostics

With potentially thousands of batteries in use in a single hospital, ORION can monitor them all with diagnostic tools that alert users of any battery-related errors.



ORION

ORION is a complete software solution that controls every part of your Onyx device infrastructure from the server, to the software manager and client devices. This system works the same way as the email servers we use every day to communicate. Each ORION system has a single server that connects to nursing carts (clients) that push their information to the server (similar to sending anemail). The software manager collects information on the server received from the nursing carts to perform further analysis like battery cycle count or capacity attenuation.



Real-time Remote Monitoring

Real-time remote monitoring provides quick data feedback to help IT managers diagnose and fix system problems.



User-friendly Interface

ORION's user-friendly graphical interface conveniently organizes important data in a way that lets you quickly and easily review systemwide performance.



Customizable Dashboard

All IT managers have their own preferences for how to perform their duties. ORION's customizable dashboard gives IT managers the freedom to set operational parameters to their own liking to maximize efficiency.



Automated Task Scheduling

With automated task scheduling, ORION takes care of less important repetitive tasks so you can focus on more important priorities.



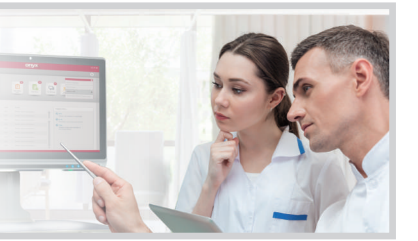
Group Settings

Device settings can be managed and saved by groups so that each department in a facility can have custom-managed devices.



Successful Story - NHS in UK

The Trust went live with their EPR called e-Care on 30th April 2016. Parity Medical were the chosen supplier of mobile computer carts. The Parity Infinity carts were selected after trialling as they are light weight, height adjustable, ergonomic, easy to clean and are powered 24/7 by hot swappable batteries. It was a big project that went live without any hiccups. Phase 2 has now been enabled and will be phased in throughout the year.





ORION Remote

Hospital IT Management Software Package

Main Specifications

Component	ORION Server + ORION Manager + ORION Clients
Description	To get the permission to manage ORION Client remotely

CORE FUNCTION

Battery Diagnostics	✓
Friendly UI	✓
Remote Backup/Recovery	✓
Remote Update/Installation	✓
E-Mail Reporting	✓
Automated Task Scheduling	✓
Group Settings	✓
Real-time Remote Monitoring	✓
Customizable Dashboard	✓

Ordering Information

ORION-A01-V2 ORION Air permission (per client)

Hardware Requirement ORION Server

CPU	1.6GHz or faster
RAM	1GB
Storage	20MB per client for one month record 10G for 500 clients for one month record
OS	Windows 7, Windows 8.1, Windows 10

ORION Manager

CPU	1.6GHz or faster
RAM	1GB
Display	Direct X 9-capable video card running at 1024 x 768 or higher display resolution
OS	Windows 7, Windows 8.1, Windows 10
Other	Net Framework 4.0 above

Mobile Medical Tablet

Onyx Mobile Medical Assistant tablets are especially designed to streamline data exchange for EMS and hospitals. With rugged features, high brightness LCD and high performance CPU, these tablets can be operated in harsh environments while delivering superb performance and a crystal clear image. Onyx Mobile Medical Assistant tablets help eliminate medical paperwork by automating EMS and hospital workflows allowing paramedics and nurses to instantly access and document patient records.



-)) Effortless data collection and documentation with significant error reduction
- >>> Seamless integration of medical devices
- Medical & ambulance dual certifications
- Continuous power for 24/7 non-stop operation
- >>> Rugged design for outdoor and indoor use
- Reduce hospital and ambulance service TOC

Light weight & compact size

The weight of MD101 is less than 1kg, and the compact size design let user can easy to carry the device to anywhere they want.



■ 10 points PCT touch Screen

Multi-touch has been implemented in several different ways. MD series provides 10 points touch functions to the user to do any control missions.



₩ Windows OS support

MD series is supported by Windows OS which has good compatibility to the other medical device. The same windows user interface let user can easy to make use of the device.



■ Wi-Fi and Bluetooth V4.0 support

MD series has designed Wi-Fi 802.11b/g/n and 2.4GHz/ BT v4.0 inside. It help user easy to receive and deliver the medical data to other devices.





■ Long term product life time support

ONYX provides stable and long term support to our customers. Customers could focus on business promotion and product development.





Mobile Medical Tablet

MD116/MD116I

12" Fanless Intel ATOM / i5 Medical Tablet





















Features

- Intel® Apollo Lake processor / Sky Lake U processor / Kaby lake U processor
- Dual hot-swappable batteries for 24/7 operation
- Dual smart card readers for multiple-care workflow
- Standard USB Type-A and RJ45 for easy connection to medical devices
- IP54 certified & 3 feet drop resistant
- ORION client compatible
- Instant vehicle docking system
- Automotive Directive and EN1789 certified for ambulances/medical transportation vehicles

Specifications

Main Specification	s MD116	MD116I
Processor	Intel® Apollo Lake Processor	Intel® Kaby Lake Core i5 U Processor
System Memory	DDR3L SO-DIMM x1, Default 4 GB (Up to 8 GB),	DDR4 SO-DIMM x1, Default 4 GB (Up to 16 GB)
OS Support	Microsoft® Windows 10 IOT	LTSB
Storage	M.2 Interface x1, Default 64 GB	
Wireless Communication	802.11 a/b/g/n + BT4.0 (Opti	onal)
Camera	2 MP (Front) / 5 MP (Rear) (optional)	
Touchscreen	Projected Capacitive Touchscreen,w/Gorilla Glass	
Digital Accelerometer	ADI ADXL345	
Ambient Light Sensor	TAOS TSL2581	
LTE+GPS	Sierra EM7455x 2 (Optional)	Sierra EM7455 x 1(Optional)
Function Keys	x2	
LED Indicators	x2	
Speaker	2W x1	
Internal Mic	x1	
Power Requirement	DC 12V	
Security	Smart Card Reader x2 , RFID x1 (optional)	

Display

Display Size	11.6" 16:9 Widescreen LED Panel	
Resolution	FHD 1920 x 1080	
Max. Colors	16.7M	
Contrast Ratio	800:1	
Luminance (cd/m2)	300nits	600nits

1/0

USB	USB 3.0 (Type-A) x1, USB 2.0 (Type-A) x1
Ethernet	Gigabit LAN x1
DC-In	DC-in Jack x1
Docking	Docking Connector x1

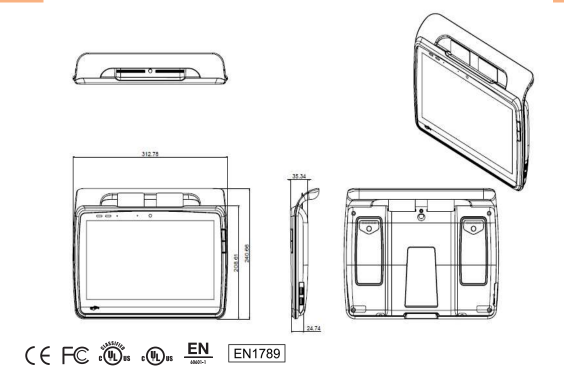
Battery Pack

Battery Type	Li-ion	
Battery Capacity	4545 mAh (32.72Wh) x2	
Battery Run Time	Approx. 8 hrs	Approx. 3.5 hrs

Mechanical and Environmental

VESA	VESA 75 via docking station	
Degree of Protection	IP54	
Operating Temperature	0° C ~ 40° C (32° F ~104° F)	
Storage Temperature	-20°C ~ 60°C (-4°F ~ 140°F)	
Storage Humidity	10%~95%@40°C, non-condensing	
Dimensions	312 (W) x 239 (H) x 37 (D) mm	
Packing Size	400 x 345 x160 mm	
Gross Weight	3 kg (6.6 lb)	
Net Weight	Approx. 1.45~1.8 kg (3.2 lb~3.97 lb)	
	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1)	
Certifications	EN 300 328 (V2.1.1), EN 301 893 (V2.1.1)	
20.023	FCC: Part 18 Class B, Part 15 C/E	
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)	
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)	

Dimensions / Unit: mm



Ordering Information

- » ONYX-MD116ST-A1-1010
- Tablet.N4200.11.6".FHD.300nits.C-TS(G).4G RAM.M.2 64GB.F/R-Camera.SCR.RFID.WiFi/BT.Battery
- » ONYX-MD116ST-A1-1011
- Tablet.N4200.11.6".FHD.600nits.C-TS(G).4G RAM.M.2 64GB.F/R-Camera.SCR.RFID.WiFi/BT.Battery
- » ONYX-MD116ST-A1-1012
- Tablet.N4200.11.6".FHD.300nits.C-TS(G).4G RAM.M.2 64GB.WiFi/BT.Battery (NURSE CART)
- » ONYX-MD116I-P62-A1-0001
- Tablet.i5-6200U.11.6".FHD.300nits.C-TS(G).F/R-Camera.SCR.RFID.WiFi/BT.Battery(x2)
- » ONYX-MD116I-P62-A1-0002
- Tablet.i5-6200U.11.6".FHD.600nits.C-TS(G).F/R-Camera.SCR.RFID.WiFi/BT.Battery(x2)
- » ONYX-MD116I-P73-A1-0001
- Tablet.i5-7300U.11.6".FHD.300nits.C-TS(G).F/R-Camera.SCR.RFID.WiFi/BT.Battery(x2)
- » ONYX-MD116I-P73-A1-0002
- Tablet.i5-7300U.11.6".FHD.600nits.C-TS(G).F/R-Camera.SCR.RFID.WiFi/BT.Battery(x2)
- » ONYX-MD116I-P62-A1-0003
- Tablet.i5-6200U.11.6".FHD.300nits.C-TS(G).WiFi/BT.Battery(x2). (NURSE CART)
- » ONYX-MD116I-P73-A1-0003
- Tablet.i5-7300U.11.6".FHD.300nits.C-TS(G).WiFi/BT.Battery(x2). (NURSE CART)

Optional Accessories

- » 1255200900
- Medical Adaptor.AC/DC.100-240V.1.5A.12V/ 7.5A,90W.
- » OPM-S08R-A1
- RFID Reader Kit. for MD116 Series
- » OPM-V05C-A1
- 2MP-5MP Camera with Mic Kit. for MD116 Series
- » OPM-T030-A1
- Smart Card Reader Kit. for MD116 Series
- » OPM-A001-A1
- Gorilla touch

Mobile Medical Tablet

MD101

10.1" Rugged Medical Tablet

















- Intel[®] Cherry Trail processor
- Slim & lightweight design for clinical mobility
- Long battery life for intensive care services
- Standard USB Type-A for easy connection to medical devices
- IP54 certified & 3 feet drop resistant
- ORION client compatible
- VESA mounting via adapter
- EN60601-1 & UL60601-1 Certified
- Ergonomic design adapted for portable and cart use
- Windows 10 and Android 6.0 available

Main Specifications

Processor	Intel [®] Cherry Trail QC Processor Z8350	1.44 GHz
System Memory	2 / 4 GB	
OS Support	Microsoft® Windows 10 IOT LTSB	Android 6.0
Storage	eMMC 64 /128 GB	
Wireless Communication	802.11 a/b/g/n+BT 4.0	
Gyroscope Sensor	Bosch BMG 160	
Camera	2 MP (Front) / 8 MP (Rear)	
Touchscreen	Projected Capacitive Touchscreen , w/G	Gorilla Glass
Accelerometer Sensor	Bosch BMC150	
Ambient Light Sensor	Capella CM3218	
Power Button	x1	
Volume Keys	x2	
Speakers	3 W x2	
Internal Mic	x1	
Alarm Light	x1 (Optional)	
Power Requirement	DC 15 V	

Display

Display Size	10.1" 16:10 Wide Screen LED Panel
Resolution	FHD 1920 x 1200
Max. Colors	16.7 M
Contrast Ratio	800:1
Luminance (cd/m2)	300 nits

USB	USB 3.0 (Type-A) x1	
Audio Out / Mic In	3.5 mm Combo Audio Jack x1	N/A
Video Out	Micro HDMI x1	
DC-In	x1	

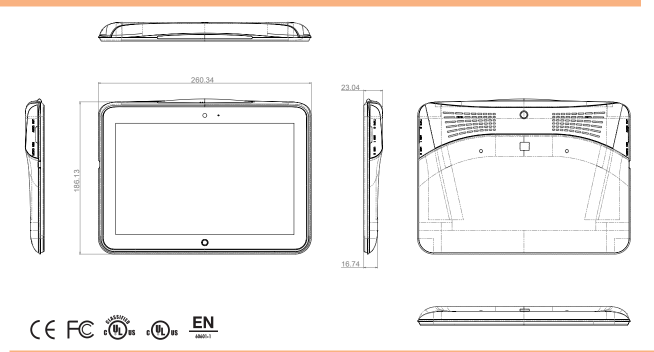
Battery Pack

Battery Type	Li-ion
Battery Capacity	4090 mAh (46.62 Wh)
Battery Run Time	Approx. 8 hrs

Mechanical and Environmental

VESA	VESA 75 via cradle
Degree of Protection	IP54
Operating Temperature	0° C ~ 40° C (32° F ~ 104° F)
Storage Temperature	-20° C ~ 60° C (-4° F ~ 140° F)
Storage Humidity	10%~95%@40°C, non-condensing
Dimension	260 (W) x 186 (H) x 23 (D) mm
Packing Size	310 x 220 x 110 mm
Gross Weight	2 kg (4.4 lb)
Net Weight	Approx. 1 kg (2.2 lb)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601- 1:2006/A1:2013(V3.1) EN 300 328(V2.1.1), EN 301 893 (V2.1.1) FCC: Part 18 Class B, Part 15 C/E UL: ANSI/AAMI ES60601-1:2012 (V3.1) CUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimensions / Unit: mm



Ordering Information

- » ONYX-MD101ST-A1-1010
- Tablet.Z8350.10.1" FHD.C-TS(G).4GB RAM.128GB eMMC.F/R-Camera.HDMI-Out.WiFi/BT.AL without OS.
- » ONYX-MD101ST-A1-1011

 $Tablet. Z8350.10.1''\ FHD. C-TS (G). 4GB\ RAM. 128GB\ eMMC. F/R-Camera. HDMI-Out. WiFi/BT. And roid\ 6.x\ without: Audio\ Jack.$

VESA Cradle



» Cradle for MD101 PN:OPM-T019-A1

Optional Accessories

» 1255300369

Medical Power Adaptor.100 ~ 240V.15V.2.4A.36W.

Mobile Medical Tablet

MPAD-800

8" Medical Tablet







Features

- ARM® Cortex® Quad-Core up to 1.6 GHz
- Android 6.0.1
- Water/Drop Proof & Fanless Operation
- Built-in Type A USB Port
- Built-in Cellular Communication
- Shift Ready Battery Life
- Medical Grade Device Safety

Specifications

Main Specifications

Processor	ARM® Cortex® Quad-Core up to 1.6 GHz
System Memory	2GB SDRAM
OS Support	Android 6.0.1
LCD Touch Display	8" (1280 x 800) TFT LCD with 2-point P-cap (Latex Glove Operable)
Communication	WiFi a/b/g/n/ac + Bluetooth 4.0 /
I/O Port	USB Type C x 1 or Micro USB x1 ,USB Type A x 1, Volume Up/Down , 3.5mm Stereo Headphone Jack x1, DC-In Jack x1 or USB Type C Charging x1 or Pogo pin Charging , Built-In Speaker & Microphone, nanoSIM Card Slot,Micro SD Card Slot
Storage	16 GB eMMC Flash
Camera	Front 2MP , Rear 8MP with Flash LED
Sensor	Built-in Light Sensor, Built-in G-Sensor , Built-in Vibration Motor

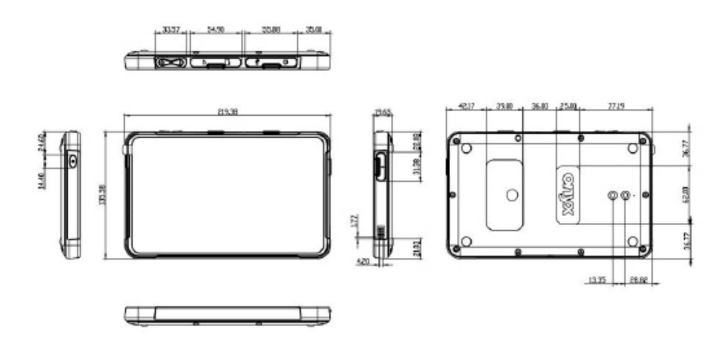
Mechanical and Environmental

Color	White
Dimension(W x H x D)	136.6 x 219 x 21 mm
Packing Size	280 x 250 x 80 mm
Gross Weight	1.8kg (3.96 lb)
Net Weight	0.67 Kg (1.48lb)
Operating Temperature	0°C ~ 40°C
Storage Temperature	-20°C ~ 60°C
Operating Humidity	10 ~ 75%
Water / Drop Proof	IP54 / 76cm
Medical Certification	CE/FCC Class B , UL60950 , UL/EN60601-1

Power Supply

AC/DC Adapter	AC Power Input: 100 ~ 240V , 50~60Hz,36W , Output:12V , 3A
Battery	Lithium-Polymer High Capacity Battery (8 Hours)

Dimensions / Unit: mm



Ordering Information

» MPAD-800-A1-1010

Talbet . RK3288. 2G-16G. WiFi.BT.Android 6.0

Mobile Medical Tablet

Julia- J07

7" PDA (mPDA)







- » Julia-J07-P01-A1-0201
 - 7" mPDA.Cortex-A53.PCT.2GB RAM.16GB eMMC.BCR. Android 5.1
- » Julia-J07-P01-A1-0202

7" mPDA.Cortex-A53.PCT.2GB RAM.16GB eMMC.Android 5.1

- Cortex-A53 Octa Core Processor
- 7" 1280 x 720 TFT Panel with direct optical bonding
- Support Android 5.1 OS
- Hot-swappable battery design Support 1D/2D Barcode and NFC Reader
- IP65 waterproof and dustproof
- Easy to store in the coats pockets

Specifications		
System Specification		
ARM [®] Cortex™-A53 Octa-core 1.3 GHz		
2GB RAM		
16GB eMMC Additional storage available: SD (up to 2 GB), SDHC (up to 32 GB)		
Android 5.1		
2 x Built-in Mic		
1 x 1.2 W speaker		
1 x Earphone		
2MP Camera		
8MP Camera with LED auxilliary light (auto focus)		
NFC (Read / Write, Peer to Peer mode)		
1D/2D Barcode Reader		
Display Specification		
7-inch		
1280 x 720		
650 nit with direct optical bonding for sunlight readable		
Multi-touch projected capacitive		
800:1		
80/80/80		
Ambient light sensor, g-sensor , Automatic screen rotation		
nunication		
802.11 a/b/g/n		

WLAN	802.11 a/b/g/n
Bluetooth	Bluetooth 4.0
GPS	GPS / AGPS / GLONASS
WWAN	Optional 3G/4G LTE
Interface	

Docking Connector	1 x Docking connector
USB	1 x Micro USB OTG
Power input	1 x Power Jack
Micro SD	1 x Micro SD Card Slot
SIM Card Slot	2 x SIM Card Slot
Input	

Button	1 x Volume +/- , 1 x Power Button,1 x Home Button, 1 x Menu Button,1 x Return Button, 1 x Trigger Button
LED Indicators	2 x LED indicators (Power, Battery)

Power Input	5V DC
Battery	3.7V 5300mAh Li-Poly optional for Hotswappable function
Battery Operating Time	20Hr
Adapter	100-240V/ 5V 3A Adapter

Mechanical and Environment

IP Rating	IP65
Dimension (W x Lx H)	212.4 x 132.8 x 19 mm (8.36 x 5.23 x 0.75 inches)
Packing Size	280 x 240 x 60 mm
Gross Weight	1.5kg (3.3 lb)
Net Weight	550g (1.21 lb)
Operating Temperature	-20°C to 60°C (AC mode), -10°C to 50°C (Battery mode)
A	

Standard Accessories	Universal Adapter
Optional Accessories	Battery Charging Dock ,Vehicle Dock (Charging + Connectors) ,Vehicle Dock (Charging Only),Desk Dock ,Hand Strap ,Carry Bag, Capacitive Touch Stylus,Vehicle Adapter

Mobile Medical Tablet

Julia- J05

5" PDA (mPDA)







- » Julia-J05-P01-A1-0201
- 5" mPDA.Cortex-A53.PCT.2GB RAM.16GB eMMC.BCR.Android 5.1
- Julia-J05-P01-A1-0202
- 5" mPDA.Cortex-A53.PCT.2GB RAM.16GB eMMC.Android 5.1

- Cortex A53- Octa Core 1.3GHz
- 5" 1280 x720 Panel with direct optical bonding
- Support Android 5.1 OS
- 1D/2D Barcode Reader and NFC reader for data collection
- IP65 waterproof and dustproof
- Easy to store in the coats pockets

Main Specifications	

ARM [®] Cortex™-A53 Octa-core 1.3 GHz
2GB RAM
16GB eMMC Additional storage available: SD (up to 2 GB), SDHC (up to 32 GB)
Android 5.1
2 x Built-in Mic
1 x 1.2 W speaker
1 x Earphone
2MP Camera
8MP Camera with LED auxilliary light (auto focus)
NFC (Read / Write, peer to peer Mode)
1D/2D Barcode Reader

Display Specification

Size	5-inch
Resolution	1280 x 720
Brightness	500 nit with Direct optical bonding for sunlight readable
Touch	Multi-touch projected capacitive
Contrast Ratio	800:1
Viewing angle	80/80/80/80
Technology	Ambient light sensor, e-compass, gyro, and acceleration sensors, Automatic screen rotation

Wireless Communication

WLAN	802.11 a/b/g/n
Bluetooth	Bluetooth 4.1
GPS	GPS / AGPS / GLONASS
WWAN	Optional 3G/4G LTE
Interface	

Button

Docking Connector	1 x Docking connector
USB	1 x Micro USB
Power input	1 x Power Jack
Micro SD	1 x Micro SD Card Slot
SIM Card Slot	2 x SIM Card Slot
Input	

1 x LED indicators LED Indicators **Mechanical and Environment**

IP Rating	IP65
Dimension (W x Lx H)	85.9 x 163.2 x 22.5 mm
Packing Size	240 x 140 x 100 mm
Gross Weight	1.2 kg (2.64 lb)
Net Weight	315g (0.69 lb)
Operating Temperature	-10°C to 50°C (Battery mode)
Power Management	

Battery	3.7V 3900mAh Li-ion removable battery, optional for Hotswappable function
Battery Operating Time	20Hr
Adapter	5V 2A Adapter
Accessories	

Standard Accessories	Universal Adapter ,Micro USB Cable ,Micro SD Card,Hand Strap
Optional Accessories	Charging Dock 2 bay ,Charging Dock 6 bay ,Battery Charging Dock 2 bay ,Battery Charging Dock 6 bay

1 x Volume +/- , 1 x Power Button, 2 x Function Button

MD116 Accessory Selection

Vehicle Dock

OPM-T016-A3



Specifications

Description	Vehicle Dock
Input Power	12V
Installations	VESA 75
10	2x USB 2.0 Type-A 1x RJ45 1x Line Out 1x Phoenix Port 1x DC In Jack
LED Indicator	N/A
Dimensions	236.89 x 293.03 x 88.22mm
Weight	800g
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)

Optional Accessories

» OPM-T016-A3

MD116 Vehicle Docking Plus . USB x2 /LAN / Line out

VESA Cradle OPM-T021-A1



Specifications

Description	VESA Cradle
Input Power	N/A
Installations	VESA 75
10	N/A
LED Indicator	N/A
Dimensions	206.69 x 196.64 x 87.8mm
Weight	395g
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)

Optional Accessories

» OPM-T021-A1 MD116 VESA Cradle

MD116 Accessory Selection

Office Dock OPM-T022-A1



Specifications

Part Number	OPM-T022-A1		
Description	Office Dock		
Input Power	12V		
Installations	Stationary		
Ю	2x USB 2.0 Type-A 1x RJ45 1x RS-232 1x DC-In		
LED Indicator	Steady Green: Connection LED Off: Disconnection		
Dimensions	354 x 117 x 78.2mm		
Weight	1060g		
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)		
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)		

Optional Accessories

» OPM-T022-A1 MD116 Office Dock

Battery Charger UP-M62



Specifications

Description	Battery Charger		
Input Power	24V		
Installations	Stationary		
10	1x Micro USB (Client) 1x DC-In		
LED Indicator	Flickering Blue: Battery Charging Steady Blue: Battery Fully Charged Flickering Purple Green: Error		
Dimensions	245.95 x 124.64 x 143.65mm		
Weight	860g		
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)		
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)		

Optional Accessories

» UP-M62-A1-1010 MD116 6-slots Charger

Professional Medical All in One PC

Zeus is the symbol of strength and power, and so does our Medical Station Zeus. It was designed to fulfill surgical high spec requirements such as OR, ICU, ER and Reading Room. Zeus's isolated ports are extremely important as they will connect to devices that are directly connected to the patient. Onyx has spent two years developing the new Zeus Series, the Smart View Medical Station, and it gives doctors crystal clear imaging when viewing PAC, ENDO, or just EMR. Other than surgical suite, Zeus all in one high performance spec will also benefit in ambulatory care, telemedicine, and administration.



Smart View Design with Worldwide Patents

- »» 24"/22"/19" Medical Grade MVA panel. Compared to a normal monitor or industrial LCD, Zeus has rich color content and high contrast ratio. extremely vivid.
- Multi-touch PCT screen. It guarantees double OR gloves usage, 10 billion click life and up to 95% transparency rate. Zeus enhance the screen performance over 15%.
- >>> Flat and edgeless ID design give doctors the best-in-market user interaction experience. White color bezel makes cleaning very easy.
- Patented smart multi function OSD keys covers up to 10 features for RFID, Reading light, display mode, speaker volume, LCD brightness, etc. Zeus can also offer customization.

■ 1st Intel® Quad Core i7 Platform for Critical Applications

Zeus Series offer ultra high performance Intel® Core i7 LV Dual Core /Quad Core Smart View Medical Station.



■ Super 3.0 for USB, SATA and PCI-e

Still looking for a faster solution to upload or download medical records?! Zeus comes with latest high speed I/O design (USB3.0, SATA3.0, PCI-E3.0). Super 3.0 gives ten times data rate than before.



☐ DICOM Compliance Display

Zeus supports DICOM Part 14: Grayscale Standard Display Function to display accurate radiology PACS images such as ultrasound, endoscope, CT and MRI images. Users can switch the system from HIS, EMR to PACS or Endo with ease.



™ MIS with Remote Control Power

Onyx's cooperation with Intel allows Zeus to carry iAMT technology. The MIS manager can handle hundreds, even thousands of Zeus stations from the central room in real time. Hospital IT departments can save huge amounts of time and money on routine maintenance.



■ Triple Isolation Protection to Patient

Medical isolation rating is 4kV rms (IEC 60601-1), which is crucial to protect patients, operators and medical equipment from harmful surges or spikes in the electrical signal. Zeus offers COM port, USB port and Ethernet Port isolation. We set the highest standard for patient and medical uses.



■ Backup Battery for Uninterruptible Power Supply

Optional built-in battery provides backup power supply for at least 10 minutes to prevent the system from unexpected power disruption.



☐ Full SDK for Enhanced Functions Development

ONYX offers "Access Manager", "Power Monitor", "Control Kit", "Security Watcher" to let system integrators to quickly and efficiently create enhanced and customized environment.













Professional Medical All in One PC

ZEUS-248

24" Fanless 7th Generation Core i7 Professional Medical All in One PC



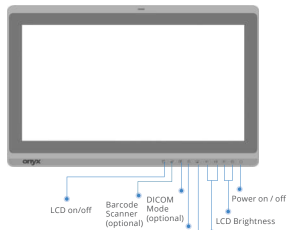




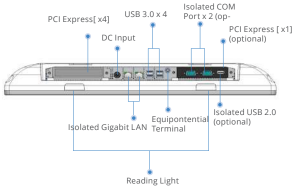


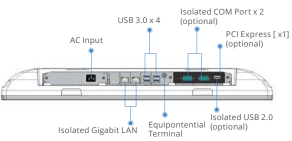












Features

- Intel® 7th Generation Core i7-7600U 3.9GHz Dual Core Processor
- 24" 250-nit Full HD High Contrast MVA LCD
- Supports DDR4 SODIMM up to 32GB
- Capacitive Multi-Touch Screen / 5 Wire Resistive Touch Screen
- Easy Cleaning Flat Screen
- 10 Programmable Smart Function Keys with Dual Colors LED Status Indication
- LAN/USB(optional)/COM(optional) Medical Isolation
- Super Speed 10Gb/s USB 3.1 Port
- PCI Express[x4] x 1, PCI Express[x1], PCI x1(optional)
- Trusted Platform Module / Smart Card Reader(optional) / RFID Reader(optional)
- Remote Management: Intel Active Management Technology
- +12V to +24V wide range DC input / 100V to 240V AC input
- 25Wh Backup Battery(optional)

Specifications

Main Specifications

Processor				
Expansion PCI Express[x4] x 1, PCI Express[x1], PCI x1(optional) 2.5" SATA Hard Disk Drive/SSD x 1 Slim DVD-RW Drive x 1(optional) M.2 SSD x 1 Trusted Platform Module, Smart Card reader(optional), RFID(optional) Wireless Communication Speaker SW x 2 Speaker Volume Up/Down, LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off Power Requirement DC 12~24V / AC 100~240V , 25Wh Back Up Battery(optional)	Processor	Intel® 7th Generation Core i7-7600U 3.9GHz Dual Core		
2.5" SATA Hard Disk Drive/SSD x 1 Slim DVD-RW Drive x 1(optional) M.2 SSD x 1 Security Trusted Platform Module, Smart Card reader(optional), RFID(optional) Wireless Communication Speaker 5W x 2 Speaker Volume Up/Down, LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off DC 12~24V / AC 100~240V , 25Wh Back Up Battery(optional)	System Memory	DDR4 SODIMM up to 32GB		
Storage Disk Drive Slim DVD-RW Drive x 1(optional) M.2 SSD x 1 Security Trusted Platform Module, Smart Card reader(optional), RFID(optional) Wireless Communication Speaker SW x 2 Speaker Volume Up/Down, LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off Power Requirement DC 12-24V / AC 100~240V , 25Wh Back Up Battery(optional)	Expansion	PCI Express[x4] x 1, PCI Express[x1] , PCI x1(optional)		
Function Key Power Requirement Pireless Communication Power Requirement Pireless Communication 802.11a/b/g/n/ac(optional), Bluetooth 4.1 (optional) 802.11a/b/g/n/ac(optional), Bluetooth 4.1 (optional) Speaker Speaker Volume Up/Down, LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off DC 12~24V / AC 100~240V , 25Wh Back Up Battery(optional)	Storage Disk Drive	Slim DVD-RW Drive x 1(optional)		
Speaker Speaker Volume Up/Down, LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off DC 12~24V / AC 100~240V , 25Wh Back Up Battery(optional)	Security			
Speaker Volume Up/Down, LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off DC 12~24V / AC 100~240V , 25Wh Back Up Battery(optional)	Wireless Communication	802.11a/b/g/n/ac(optional), Bluetooth 4.1 (optional)		
Function Key LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off DC 12~24V / AC 100~240V , 25Wh Back Up Battery(optional)	Speaker	5W x 2		
Power Requirement Battery(optional)	Function Key	LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off,		
OS Support Windows® 10, Linux®	Power Requirement			
	OS Support	Windows® 10, Linux®		

Display

• •	
Size	24" LCD
Resolution	1920 x 1080
Luminance	250 nits
View Angle	178°(H)/178°(V)
Contrast Ratio	3000:1
Back Light Life Time	30,000 Hours
Touch Screen	Capacitive Multi-Touch/5-Wire Resistive

1/0

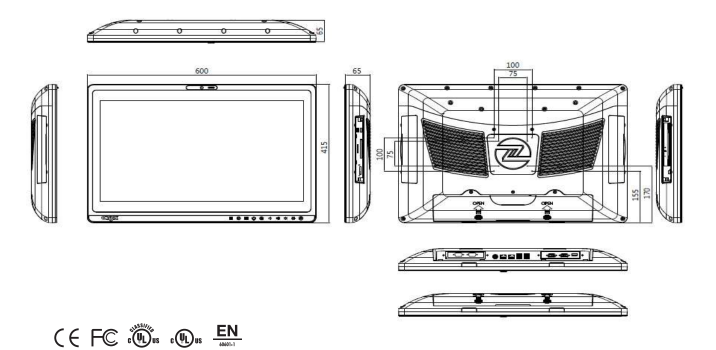
USB	USB 3.0 x 4, USB 3.1 x 2(in side I/O), Isolated USB 2.0 x1(optional)		
Serial Port	Isolated RS-232 x 2(optional)		
Ethernet	Isolated Gigabit LAN x 2		
Audio	Mic(optional)/ Line out(optional)		
Video Out	Display Port 1.2 x 1(optional)		

Mechanical and Environmental

Power Consumption	Full Loading: 60 Watts			
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)			
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)			
Mounting	VESA 75/100 mm			
Degree of Protection	IP65 in the front, IP54 in the back			
Dimension	600 x 415 x 65 mm			
Package Size	790 x 220 x 550 mm			
Gross Weight	14 kg (30.86 lb)			
Net Weight	9.2kg (20.28lb)			
	CE: EN 60601-1-2:2015(V4.0),			
	EN 60601-1:2006/A1:2013(V3.1)			
Certifications	FCC: Part 18 Class B			
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)			
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)			

24" Fanless 7th Generation Core i7 Professional Medical All in One PC

Dimension / Unit: mm



Ordering Information

- » ZEUS-248ST-A5-1010
- i7-7600U.4GB RAM.24" LCD.12~24V DC .Capacitive Touch
- » ZEUS-248ST-A6-1010
 - i5-7300U.4GB RAM.24" LCD.12~24V DC.Capacitive Touch
- » ZEUS-248ET-A5-1010
- i7-7600U.4GB RAM.24" LCD.12~24V DC.Resistive Touch
- » ZEUS-248ET-A6-1010
 - i5-7300U.4GB RAM.24" LCD.12~24V DC.Resistive Touch
- » ZEUS-248ST-B5-1010
- i7-7600U,4GB RAM,24" LCD,100~240V AC, Capacitive Touch
- » ZEUS-248ET-B5-1010
- i7-7600U,4GB RAM,24" LCD,100~240V AC, Resistive Touch
- » ZEUS-248ST-B6-1010
- i5-7300U,4GB RAM,24" LCD,100~240V AC, Capacitive Touch
- » ZEUS-248ET-B6-1010
- i5-7300U,4GB RAM,24" LCD,100~240V AC, Resistive Touch

Optional Accessories

- » 1255301202
- Medical Power Adapter, 120W, 24V
- » OPM-C12W-A3
- Mini Card WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 4.1
- » OPM-T003-A5
- Slim Slot-in DVD-RW Drive
- » OPM-T006-A1
- Smart Card Reader Kit
- » OPM-P09C-A3
- 25Wh Backup Battery
- » OPM-C02C-A4
- Two Isolated RS-232 PCIe Card
- » OPM-C02C-A3
- One Isolated USB 2.0 + Two Isolated R-232 PCIe Card
- » OPM-V03B-A1
- One Display Port + Two RS-232 Kit

- » OPM-V03B-A2
- One Display Port Kit
- » OPM-T017-A5
- Hot Swap Rack w/Lock Kit for 2.5" HDD/SSD
- » OPM-T012-A2
- Two RS-232 Kit
- » OPM-V04B-A1
- DICOM Kit
- » OPM-R02X-A1
- PCI Express [X1] Riser Kit
- » OPM-R01P-A1
- PCI Riser Kit
- » OPM-U01T-A1
- Line-out/Line-in/Mic Kit
- » OPM-S07R-A9
- RFID Reader Kit

Professional Medical All in One PC

ZEUS-228

22" Fanless 7th Generation Core i7 Professional Medical All in One PC



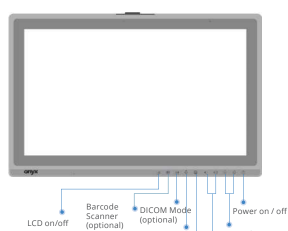




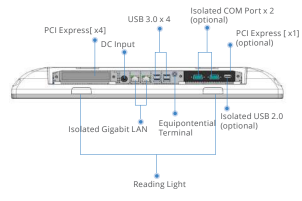


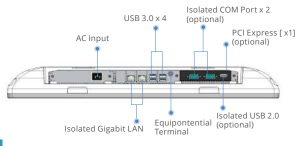












Features

- Intel® 7th Generation Core™ i7-7600U 3.9GHz Dual Core Processor
- 22" 250nits Full HD High Contrast MVA LCD
- Support DDR4 SODIMM up to 32GB
- Capacitive Multi-Touch Screen / 5 Wire Resistive Touch Screen
- Easy Cleaning Flat Screen
- 10 Programmable Smart Function Keys with Dual Colors LED Status Indication
- LAN /USB (optional)/COM(optional) Medical Isolation
- Super Speed 10Gb/s USB 3.1 Port
- PCI Express[x4] x 1, PCI Express[x1], PCI x1(optional)
- Trusted Platform Module/Smart Card Reader(optional)/RFID Reader(optional)
- Remote Management : Inte Active management Technology
- +12V to +24V Wide Range DC Input / 100V to 240V AC input
- 25Wh Backup Battery (optional)

Specifications

Main Specifications

Processor	Intel® 7th Generation Core i7-7600U 3.9GHz Dual Core		
System Memory	DDR4 SODIMM up to 32GB		
Expansion	PCI Express[x4] x 1, PCI Express[x1] , PCI x1(optional)		
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1 Slim DVD-RW Drive x 1(optional) M.2 SSD x 1		
Security	Trusted Platform Module, Smart Card reader(optional), RFID reader(optional)		
Wireless Communication	802.11a/b/g/n/ac(optional), Bluetooth 4.1 (optional)		
Speaker	5W x 2		
Function Key	Speaker Volume Up/Down, LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off		
Power Requirement	DC12~24V, /AC 100~240V ,25Wh Back up battery(optional)		
OS Support	Windows® 10, Linux®		

Display

Size	22" LCD
Resolution	1920 x 1080
Luminance	250 nits
View Angle	178°(H)/178°(V)
Contrast Ratio	3000:1
Back Light Life Time	30,000 Hours
Touch Screen	Capacitive Multi-Touch/5-Wire Resistive

1/0

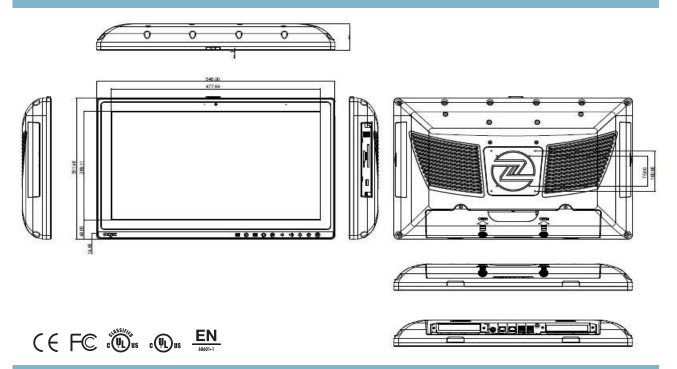
USB	USB 3.0 x 4, USB 3.1 x 2(side I/O) Isolated USB 2.0(optional)
Serial Port	Isolated RS-232 x 2(optional)
Ethernet	Isolated Gigabit LAN x 2
Video Out	Display Port 1.2 x 1 (optional)

Mechanical and Environmental

D 6 ::	E 11		
Power Consumption	Full Loading: 55 Watts		
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)		
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)		
Mounting	VESA 75/100 mm		
Degree of Protection	IP65 in the front, IP54 in the back		
Dimension	546 x 352 x 66mm		
Package size	750 x 220 x 490 mm		
Gross Weight	12 kg (26.45 lb)		
Net Weight	8kg (17.6lb)		
	CE: EN 60601-1-2:2015(V4.0),		
	EN 60601-1:2006/A1:2013(V3.1)		
Certifications	FCC: Part 18 Class B		
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)		
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)		

22" Fanless 7th Generation Core i7 Professional Medical All in One PC

Dimension / Unit: mm



Ordering Information

- » ZEUS-228ST-A5-1010
- i7-7600U,4GB RAM,22" LCD.12~24V DC.Capacitive Touch
- » ZZEUS-228ST-B5-1010
- i7-7600U,4GB RAM,22" LCD.100~240V AC.Capacitive Touch
- » ZEUS-228ET-A5-1010
- i7-7600U,4GB RAM,22" LCD.12~24V DC.Resistive Touch
- » ZEUS-228ET-B5-1010
 - i7-7600U,4GB RAM,22" LCD.100~240V AC.Resistive Touch

» ZEUS-228ST-A6-1010

i5-7300U,4GB RAM,22" LCD.12~24V DC.Capacitive Touch

- » ZEUS-228ST-B6-1010
- i5-7300U,4GB RAM,22" LCD.100~240V AC.Capacitive Touch
- » ZEUS-228ET-A6-1010

i5-7300U,4GB RAM,22" LCD.12~24V DC.Resistive Touch

» ZEUS-228ET-B6-1010

i5-7300U,4GB RAM,22" LCD.100~240V AC.Resistive Touch

Optional Accessories

- » 1255301202
- Medical Power Adapter, 120W, 24V
- » OPM-C12W-A3
- Mini Card WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 4.1
- » OPM-T003-A4
- Slim Slot-in DVD-RW Drive
- » OPM-T006-A1
- Smart Card Reader Kit
- » OPM-P09C-A2
- 25Wh Backup Battery
- » OPM-C02C-A4
- Two Isolated RS-232 PCIe Card
- » OPM-C02C-A3
- One Isolated USB 2.0 + Two Isolated R-232 PCIe Card
- » OPM-V03B-A1
- One Display Port + Two RS-232 Kit

» OPM-V03B-A2

One Display Port Kit

» OPM-T017-A1

Hot Swap Rack w/Lock Kit for 2.5" HDD/SSD

- » OPM-T012-A2
- Two RS-232 Kit
- » OPM-V04B-A2
- DICOM Kit
- » OPM-R02X-A1

PCI Express [X1] Riser Kit

- » OPM-R01P-A1
- PCI Riser Kit
- » OPM-U01T-A1

Line-out/Line-in/Mic Kit

- » OPM-S05R-A2
- RFID Reader Kit

Professional Medical All in One PC

ZEUS-198

19" Fanless 7th Generation Core i7 Professional Medical All in One PC

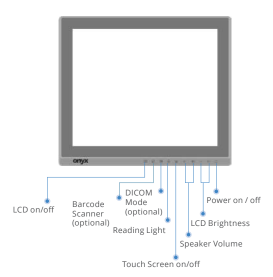




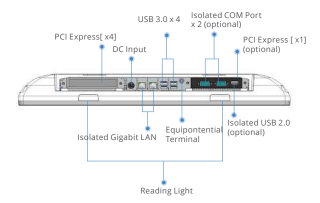












Features

- Intel® 7th Generation Core i7-7600U 3.9GHz Dual Core Processor
- 19" 250-nit SXGA LCD
- Supports DDR4 SODIMM up to 32GB
- Capacitive Multi-Touch Screen / 5 Wire Resistive Touch Screen
- Easy Cleaning Flat Screen
- 10 Programmable Smart Function Keys with Dual Colors LED Status Indication
- LAN/USB(optional)/COM(optional) Medical Isolation
- Super Speed 10Gb/s USB 3.1 Port
- PCI Express[x4] x 1, PCI Express[x1], PCI x1(optional)
- Trusted Platform Module / Smart Card Reader(optional) / RFID Reader (optional)
- Remote Management: Intel Active Management Technology
- +12V to +24V wide range DC input
- 25Wh Backup Battery(optional)

Specifications

	_		
Main!	Sne	CITIC	ations
I I MILL	Opc		a cioii.

Processor	Intel® 7th Generation Core i7-7600U 3.9GHz Dual Core
System Memory	DDR4 SODIMM up to 32GB
Expansion	PCI Express[x4] x 1, PCI Express[x1] , PCI x1(optional)
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1 Slim DVD-RW Drive x 1(optional) M.2 SSD x 1
Security	Trusted Platform Module, Smart Card reader(optional), RFID(optional)
Wireless Communication	802.11a/b/g/n/ac(optional), Bluetooth 4.1 (optional)
Speaker	5W x 2
Function Key	Speaker Volume Up/Down, LCD Brightness Up/Down, LCD On/Off, Touch Screen On/Off, DICOM Mode(optional), Reading Light On/Off
Power Requirement	DC 12~24V, 25Wh Back Up Battery(optional)
OS Support	Windows® 10, Linux®

Display

Size	19" LCD
Resolution	1280x1024
Luminance	250 nits
View Angle	170°(H)/160°(V)
Contrast Ratio	1000:1
Back Light Life Time	30,000 Hours
Touch Screen	Capacitive Multi-Touch/5-Wire Resistive

1/0

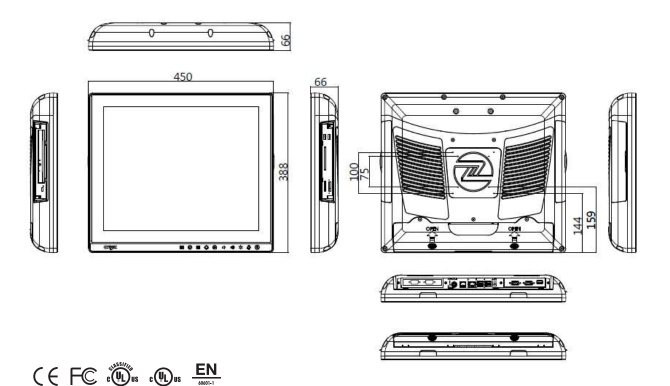
USB	USB 3.0 x 4, USB 3.1 x 2(in side I/O), Isolated USB 2.0 x1(optional)
Serial Port	Isolated RS-232 x 2(optional)
Ethernet	Isolated Gigabit LAN x 2
Audio	Mic(optional)/ Line out(optional)
Video Out	Display Port 1.2 x 1(optional)

Mechanical and Environmental

Power Consumption	Full Loading: 55 Watts
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	IP65 in the front, IP54 in the back
Dimension	450 x 388 x 66 mm
Package Size	640 x 220 x 520mm
Gross Weight	11 kg (24.25 lb)
Net Weight	7kg (15.43lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

19" Fanless 7th Generation Core i7 Professional Medical All in One PC

Dimension / Unit: mm



Ordering Information

- » ZEUS-198ST-A5-1010
 - i7-7600U.4GB RAM.19" LCD.12~24V DC.Capacitive Touch
- » ZEUS-198ST-A6-1010
- i5-7300U.4GB RAM.19" LCD.12~24V DC.Capacitive Touch
- » ZEUS-198ET-A5-1010

i7-7600U.4GB RAM.19" LCD.12~24V DC.Resistive Touch

- » ZEUS-198ET-A6-1010
 - i5-7300U.4GB RAM.19" LCD.12~24V DC.Resistive Touch

Optional Accessories

- » 1255301202
- Medical Power Adapter, 120W, 24V
- » OPM-C12W-A3
- Mini Card WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 4.1
- » OPM-T003-A5
- Slim Slot-in DVD-RW Drive
- » OPM-T006-A1
- Smart Card Reader Kit
- " ODM DOOC A
- » OPM-P09C-A1 25Wh Backup Battery
- » OPM-C02C-A4
- Two Isolated RS-232 PCIe Card
- » OPM-C02C-A3
- One Isolated USB 2.0 + Two Isolated R-232 PCIe Card
- » OPM-V03B-A1
- One Display Port + Two RS-232 Kit

- » OPM-V03B-A2
- One Display Port Kit
- » OPM-T017-A3
- Hot Swap Rack w/Lock Kit for 2.5" HDD/SSD
- » OPM-T012-A2
- Two RS-232 Kit
- » OPM-V04B-A1
- DICOM Kit
- » OPM-R02X-A1
- PCI Express [X1] Riser Kit
- » OPM-R01P-A1
- PCI Riser Kit
- » OPM-U01T-A1
- Line-out/Line-in/Mic Kit
- » OPM-S07R-A7
 - RFID Reader- Kit

Medical PC & Monitor for Digital OR

In a digital operating room, important information and images such as patient vital signs, surgical images, and xray images need to be displayed all at once. With the latest technology, ACCEL series offers large screen ultra high definition 4K resolution display, AV over IP video solution, medical recorder,Intel Xeon / Core i7 quad core processor, AMD Ryzen Embedded V1000 Processor capacitive multi-touch screen and multiple video inputs to improve display quality and work efficiency.



32/27-inch 4K UHD High Resolution & High Brightness Display

- 》》 Intel Quad Core Xeon Platform / AMD Ryzen Embedded V1000 Processor
- Triple PCI Express Slot for High End Graphics, Fiber LAN and UHD Video Capture
- Enhance functional for Medical Imaging
- >>> IP54 Certified, Antimicrobial Surface Coatin and Fanless

32/27-inch 4K UHD High Resolution & High Brightness Display

ACCEL series offers 32/27-inch 3240x2160 resolution high brightness display for high resolution medical imaging



■ Intel® Quad Core Xeon Platform

For mission-critical medical application, Intel Quad Core Xeon Processor provides cutting edge computing power and ECC(Error-correcting code) memory helps preserve the integrity of your data, prevent data corruption, and prevent system crashed and failures.



□ Triple PCI Express Slot for High End Graphics, Fiber LAN and UHD Video Capture

ACCEL surgical station provide one PCI Express[x16] slot, one PCI Express[x4] slot and one PCI Express[x1] slot for installing high end graphics card, NVIDIA Tesla GPU accelerator, fiber 10GbE LAN card and 4K UHD video capture card.



■ Enhance functional for Medical Imaging

ACCEL surgical monitor provides the embedded solutions for Medical Imaging, the multipicture functionality and backlight sensor could automatic to adjust the image to ensure a user has the most clearly diagnostic.



☐ IP54 Certified, Antimicrobial Surface Coatin and Fanless

ACCEL surgical monitor has IP54 certified gives the complete protection against contact from dust and powerful jets of water. and the Antimicrobial Surface Coating which could provide the best clean and healthy environment



Features for VM100/200/VS100

☐ IP Network with One Cable Solution

Onyx AV over IP video solution allows user to use one copper or one fiber to transmit video and audio signal, therefore, user use less cable for the installation of operating room



Zero Latency

Near zero Sub-millisecond latency provides better accuracy and increase safety during the surgery



Onyx Medical AV over IP video solution certifies with IEC60601 and FCC Part 18



■ Uncompressed Transmission

Onyx AV over IP video solution supports 4K video uncompressed transmission (4:4:4)



Open API and SDK for Easy Integration with Existing Infrastructure

Onyx can provide API or SDK for the system integrator to do the integration with existing infrastructure and also can provide standard UI for the system integrator to be familiar with our solution easily.



ACCEL Digital OR Software Solution for Switching, Routing, Recording and Streaming

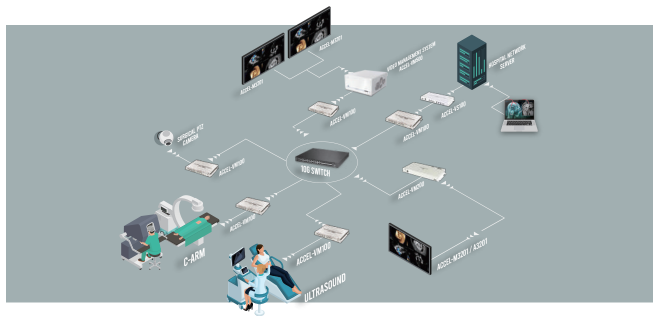
Onyx Software solution provides the function of video switching, routing, recording and streaming



■ Recording and 4K Video Streaming

Onyx streaming system support 4K60~8bit~4:4:4 streaming and can do the recording at QVGA (320×240), VGA (640×480), 720p, or 1080p at up to 60fps





Features for ACCEL-VM500 Medical Recorder

☐ Multiple video input interface for Full HD or 4K video recording

Onyx Medical recorder support Full HD recording with different legacy video input interface including YPbPR, CVBS, DVI or S-Video and 4K Video recording with HDMI input



Medical certification

Onyx recording system certifies with UL60601-1, IEC60601-1 and FCC Part 18



SDK Provide

Onyx can provide SDK for the system integrator to do the integration with existing infrastructure



■ Multiple storage support

Support 2 x 2.5" HDD or SSD and 1 x M.2 NVMe SSD.



Onyx version recording software

Onyx also can provide Onyx version recording software including the features below

- Patient data entry and archiving
- Video playback, copy and preview
- Video timeline tag and editing
- Snapshot of the video as a picture to save
- When two or more Capture Cards are detected, it will automatically switch to Dual Mode





Medical PC & Monitor for Digital OR

ACCEL-A3201

32" 4K UHD 6th Generation Xeon / Core i7 Medial All in One PC for Al Inference



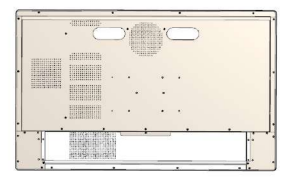


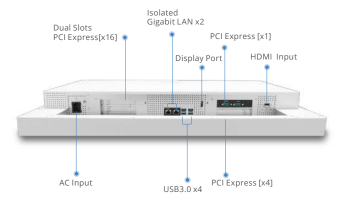












Features

- Intel[®] 6th Generation Xeon E3-1505M v5 2.8GHz Quad Core / Core i7-6820EQ 2.8GHz Quad Core
- Supports ECC / Non-ECC DDR4 SODIMM up to 32GB
- 32" UHD 3840x2160 350-nit High Contrast LCD
- Capacitive Multi-Touch Screen
- 5 Programmable Smart Function Keys with Dual Colors LED Status Indication
- LAN/USB(optional)/COM(optional) Medical Isolation
- Dual Slots PCI Express[x16] x1 for High End Graphics Card /GPU Accelerator Card up to 300W
- PCI Express[x4] x1, PCI Express[x1]x1
- Trusted Platform Module 2.0
- Remote Management: Intel Active Management Technology
- 100V to 240V AC Input

Specifications

Main Specifications

Processor	Intel® 6th Generation Xeon E3-1505M v5 2.8GHz Quad Core / Core i7-6820QE 2.8GHz Quad Core
Chipset	CM236 (for Xeon) / QM170(for Core i7)
System Memory	ECC (for Xeon) / Non-ECC (for Core i7) DDR4 SODIMM up to 32GB
Expansion	PCI Express[x16] x1, PCI Express[x4] x1, PCI Express[x1] x1)
Storage Disk Drive	2.5" SATA Hard Disk Drive/Solid State Disk Drive x2
Security	Trusted Platform Module 2.0
Wireless Communication	802.11ac/a/b/g/n, Bluetooth V4.1/ 5
Speaker	5W x 2
Function Key	Power On/Off, LCD,Brightness Up/Down, Touch Screen On/Off , Video Input Select
Power Requirement	100~240V AC
OS Support	Windows® 7, Windows® 10, Linux®
Diaminu	

Display

Size	32" LCD
Resolution	3840 x 2160
Luminance	350 nits
View Angle	178°(H)/178°(V)
Contrast Ratio	1000:1
Back Light Life Time	30,000 Hours
Touch Screen	Capacitive Multi-Touch

1/0

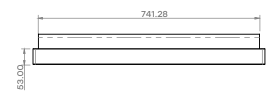
USB	USB 3.0 x4
Serial Port	Isolated RS-232 x2(optional)
Ethernet	Isolated Gigabit LAN x2
Audio	Mic(optional), Line out(optional)
Video Out	Display Port 1.4 x1
Video In	HDMI x1

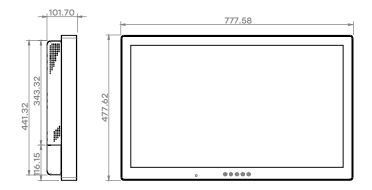
Mechanical and Environmental

Power Consumption	Full loading : 90 Watts
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 100mm
Degree of Protection	IP54 in the front, IPX1 in the back
Dimension	778 x 478 x 102mm
Package Size	910 x 618 x 220 mm
Gross Weight	21.5 kg (47.4 lb)
Net Weight	18.5 kg (40.8 lb)
	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

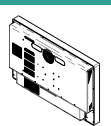
32" 4K UHD 6th Generation Xeon / Core i7 Medial All in One PC for Al Inference

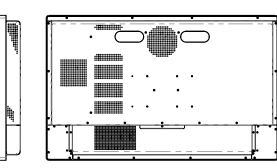
Dimension / Unit: mm











ACCEL-A3201





Ordering Information

- » ACCEL-A3201-P1-A1-0010
 OR Station.Xeon E3-1505M v5.32" UHD 350-nit.System Fan.
 AC 100~240V. Capacitive Touch
- » ACCEL-A3201-P2-A1-0010
 OR Station.i7-6820EQ.32" UHD 350-nit.System Fan.
 AC 100~240V. Capacitive Touch
 » ACCEL-A3201-P1-A11-0010
- OR Station. Xeon E3-1505M v5.32" UHD 350-nit.System Fan. AC 100~240V.Capacitive Touch. NVIDIA QUADRO RTX4000 » ACCEL-A3201-P2-A11-0010
- » ACCEL-A3201-P2-A11-0010
 OR Station.i7-6820EQ.32" UHD 350-nit.System Fan.
 AC 100~240V. Capacitive Touch .NVIDIA QUADRO RTX4000

- » ACCEL-A3201-P1-A12-0010
 - OR Station.Xeon E3-1505M v5.32" UHD 350-nit.System Fan. AC 100~240V.Capacitive Touch .NVIDIA QUADRO P400 $\,$
- » ACCEL-A3201-P2-A12-0010
 OR Station.i7-6820EQ.32" UHD 350-nit.System Fan.
 AC 100~240V.Capacitive Touch.NVIDIA QUADRO P400

Optional Accessories

- » OPM-C12W-A6
- WLAN Kit, Qualcomm Atheros IEEE 802/11ac/a/b/g/n + Bluetooth 4.1
- » OPM-C15W-A6
- WLAN Kit, 802.11a/b/g/n/ac + BT 5
- » OPM-C02C-A3
- One Isolated USB 2.0 + Two Isolated RS-232 PCIe Card
- » OPM-C02C-A4
- Two Isolated RS-232 PCIe Card
- » 9789320100
- IR Remote Control for Display Setting
- » OPM-H08S-A2
- Desktop Stand, White Color, VESA 75/100, 385mm Height .

Medical PC & Monitor for Digital OR

ACCEL-A2701

27" 4K UHD 6th Generation Xeon / Core i7 Medial All in One PC for Al Inference



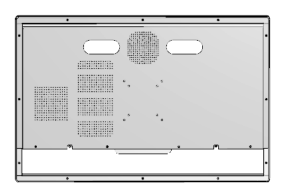


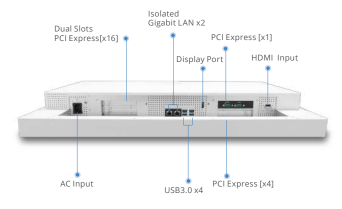












Features

- Intel[®] 6th Generation Xeon E3-1505M v5 2.8GHz Quad Core / Core i7-6820EQ 2.8GHz Quad Core
- Supports ECC / Non-ECC DDR4 SODIMM up to 32GB
- 27" UHD 3840x2160 250-nit High Contrast LCD
- Capacitive Multi-Touch Screen
- 5 Programmable Smart Function Keys with Dual Colors LED Status Indication
- LAN/USB(optional)/COM(optional) Medical Isolation
- Dual Slots PCI Express[x16] x1 for High End Graphics Card /GPU Accelerator Card up to 300W
- PCI Express[x4] x1, PCI Express[x1]x1
- Trusted Platform Module 2.0
- Remote Management: Intel Active Management Technology
- 100V to 240V AC Input

Specifications

Main Specifications

Processor	Intel® 6th Generation Xeon E3-1505M v5 2.8GHz Quad Core / Core i7-6820QE 2.8GHz Quad Core
Chipset	CM236 (for Xeon) / QM170(for Core i7)
System Memory	ECC (for Xeon) / Non-ECC (for Core i7) DDR4 SODIMM up to 32GB
Expansion	PCI Express[x16] x1, PCI Express[x4] x1, PCI Express[x1] x1)
Storage Disk Drive	2.5" SATA Hard Disk Drive/Solid State Disk Drive x2
Security	Trusted Platform Module 2.0
Wireless Communication	802.11ac/a/b/g/n, Bluetooth V4.1/ 5
Speaker	5W x 2
Function Key	Power On/Off, LCD,Brightness Up/Down, Touch Screen On/Off , Video Input Select
Power Requirement	100~240V AC
OS Support	Windows® 7, Windows® 10, Linux®
Birmin	

Display

Size	27" LCD
Resolution	3840 x 2160
Luminance	250 nits
View Angle	178°(H)/178°(V)
Contrast Ratio	1000:1
Back Light Life Time	30,000 Hours
Touch Screen	Capacitive Multi-Touch

1/0

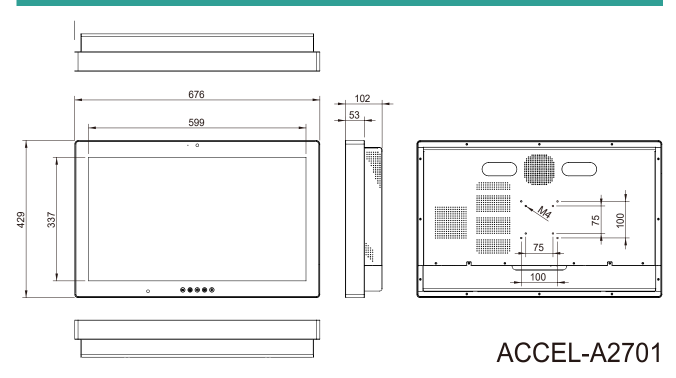
USB	USB 3.0 x4
Serial Port	Isolated RS-232 x2(optional)
Ethernet	Isolated Gigabit LAN x2
Audio	Mic(optional), Line out(optional)
Video Out	Display Port 1.4 x1
Video In	HDMI x1

Mechanical and Environmental

Power Consumption	Full loading: 90 Watts
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 100mm
Degree of Protection	IP54 in the front, IPX1 in the back
Dimension	676 x 429 x 102 mm
Package Size	820 x 575 x 230 mm
Gross Weight	16 kg (35.3 lb)
Net Weight	13.5 kg (29.76 lb)
	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

27" 4K UHD 6th Generation Xeon / Core i7 Medial All in One PC for Al Inference

Dimension / Unit: mm





Ordering Information

» ACCEL-A2701-P1-A1-0010
OR Station. Xeon E3-1505M v5.27" UHD.
AC 100~240V.Capacitive Touch

» ACCEL-A2701-P2-A1-0010 OR Station. i7-6820EQ.27" UHD. AC 100~240V.Capacitive Touch

» ACCEL-A2701-P1-A11-0010 OR Station. Xeon E3-1505M v5.27" UHD.

» ACCEL-A2701-P2-A11-0010
OR Station. i7-6820EQ.27" UHD.
AC 100~240V.Capacitive Touch.NVIDIA QUADRO RTX4000

AC 100~240V.Capacitive Touch. NVIDIA QUADRO RTX4000

» ACCEL-A2701-P1-A12-0010
OR Station. Xeon E3-1505M v5.27" UHD.
AC 100~240V.Capacitive Touch.NVIDIA QUADRO P400

» ACCEL-A2701-P2-A12-0010
OR Station. i7-6820EQ.27" UHD.
AC 100~240V.Capacitive Touch.NVIDIA QUADRO P400

Optional Accessories

» OPM-C12W-A6

WLAN Kit, 802.11a/b/g/n/ac + BT 4.1

» OPM-C15W-A6 WLAN Kit, 802.11a/b/g/n/ac + BT 5

» 9789320100

Remote Control for Display Setting

» OPM-C02C-A3

One Isolated USB 2.0 + Two Isolated RS-232 PCIe Card

» OPM-C02C-A4

Two Isolated RS-232 PCIe Card

» OPM-H08S-A1

Desktop Stand, White Color, VESA 75/100, 390mm Height Max.

ACCEL-A2401

24" FHD 9th Generation Xeon / Core i7 Medial All in One PC for Al Inference



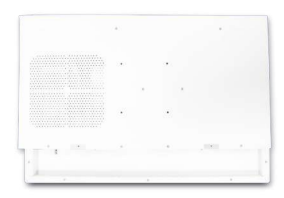


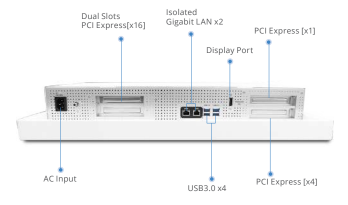












Features

- Intel® 9th Generation Xeon E-2276ML 2.0GHz Six Core / Core i7-9850HL 1.9GHz Six Core
- Supports ECC / Non-ECC DDR4 SODIMM up to 64GB
- 24" FHD 1920x1080 400-nit High Contrast LCD
- Capacitive Multi-Touch Screen
- 4 Programmable Smart Function Keys with Dual Colors LED Status Indication
- LAN/USB(optional)/COM(optional) Medical Isolation
- Dual Slots PCI Express[x16] x1 for High End Graphics Card /GPU Accelerator Card up to 250W
- PCI Express[x4] x1, PCI Express[x1]x1
- Trusted Platform Module 2.0
- Remote Management: Intel Active Management Technology
- 100V to 240V AC Input

Specifications

Main Specifications

Processor	Intel® 9th Generation Xeon E-2276ML 2.0GHz Six Core / Core i7-9850HL 1.9GHz Six Core
Chipset	CM246 (for Xeon) / QM370(for Core i7)
System Memory	ECC (for Xeon) / Non-ECC (for Core i7) DDR4 SODIMM up to 64GB
Expansion	PCI Express[x16] x1, PCI Express[x4] x1, PCI Express[x1] x1)
Storage Disk Drive	2.5" SATA Hard Disk Drive/Solid State Disk Drive x2
Security	Trusted Platform Module 2.0
Wireless Communication	802.11ac/a/b/g/n, Bluetooth V4.1/ 5
Speaker	5W x 2
Function Key	Power On/Off, LCD, Brightness Up/Down, Touch Screen On/Off
Power Requirement	100~240V AC
OS Support	Windows® 10, Linux®
Display	

Size	24" LCD
Resolution	1920 x 1080
Luminance	400 nits
View Angle	178°(H)/178°(V)
Contrast Ratio	1000:1
Back Light Life Time	30,000 Hours
Touch Screen	Capacitive Multi-Touch

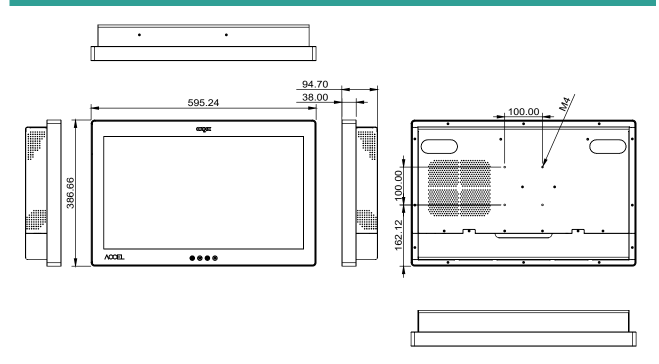
1/0

USB	USB 3.0 x4
Serial Port	Isolated RS-232 x2(optional)
Ethernet	Isolated Gigabit LAN x2
Audio	Mic(optional), Line out(optional)
Video Out	Display Port 1.4 x1

Power Consumption	Full loading : 75 Watts
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 100mm
Degree of Protection	IP54 in the front, IPX1 in the back
Dimension	595 x 387 x 95 mm
Package Size	764 x 240 x 534 mm
Gross Weight	13 kg (28.7 lb)
Net Weight	11 Kg (24.3 lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22 2 No. 60601-1:2014 (V3.1)

24" FHD 9th Generation Xeon / Core i7 Medial All in One PC for Al Inference

Dimension / Unit: mm





Ordering Information

- » ACCEL-A2401-P1-A1-0010 OR Station.Xeon E3-2276ML.24" FHD.Capacitive Touch
- » ACCEL-A2401-P1-A11-0010
 OR Station.Xeon E3-2276ML.24" FHD.Capacitive Touch.
 Nvidia QUADRO RTX4000
- » ACCEL-A2401-P1-A12-0010 OR Station.Xeon E3-2276ML.24" FHD.Capacitive Touch. Nvidia QUADRO P400
- » ACCEL-A2401-P2-A1-0010 OR Station.i7-9850HL.24" FHD.Capacitive Touch
- » ACCEL-A2401-P2-A11-0010 OR Station.i7-9850HL.24" FHD.Capacitive Touch. Nvidia QUADRO RTX4000
- » ACCEL-A2401-P2-A12-0010
 OR Station.i7-9850HL.24" FHD.Capacitive Touch.
 Nvidia QUADRO P400

Optional Accessories

» OPM-C12W-A6

WLAN Kit, 802.11a/b/g/n/ac + BT 4.1

» OPM-C15W-A6

WLAN Kit, 802.11a/b/g/n/ac + BT 5

» OPM-C02C-A3

One Isolated USB 2.0 + Two Isolated RS-232 PCIe Card

» OPM-C02C-A4

Two Isolated RS-232 PCIe Card

» OPM-H08S-A1

Desktop Stand, White Color, VESA 75/100, 390mm Height Max.

ACCEL-A3202

32" 4K UHD AMD Ryzen Embedded V1000 Medial All in One PC

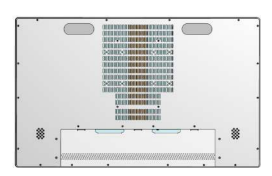


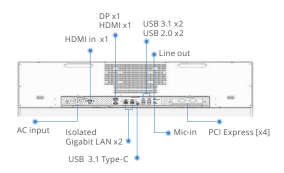












Features

- AMD Ryzen Embedded V1605B Quad Core up to 3.6GHz
- Supports ECC / Non-ECC DDR4 SODIMM up to 32GB
- 32" UHD 3840x2160 350-nit High Contrast LCD
- Capacitive Multi-Touch Screen
- 5. Programmable Smart Function Keys with Dual Colors LED Status Indication
- PCI Express[x4] x1
- Support 3x 4K monitors with Display Port 1.2 x1 & HDMI 2.0 x1 & USB 3.1 Type-C
- 100V to 240V AC Input

Specifications

Main Specifications

Processor	AMD Ryzen Embedded V1605B 3.6GHz Quad Core
System Memory	ECC / Non-ECC DDR4 SODIMM up to 32GB
Expansion Interface	PCI Express[x4] x1
Storage Disk Drive	2.5" SATA Hard Disk Drive/Solid State Disk Drive x1
Security	fTPM 2.0
Wireless Communication	802.11ac/a/b/g/n, Bluetooth V4.1 / V4.2
Speaker	5W x 2
Function Key	Power On/Off, LCD Brightness Up/Down, Touch Screen On/Off, Video Input Selet
Power Requirement	100~240V AC
OS Support	Windows® 10, Linux®
Display	

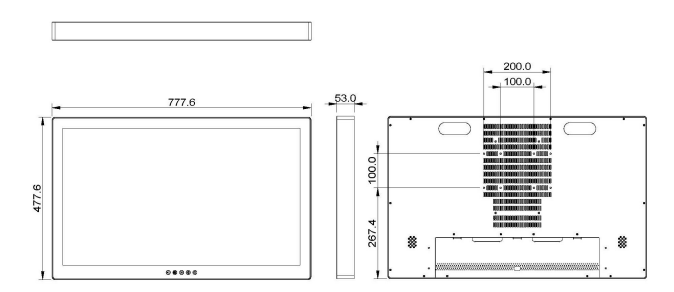
Size	32" LCD
Resolution	3840 x 2160
Luminance	350 nits
View Angle	178°(H)/178°(V)
Contrast Ratio	1000:1
Back Light Life Time	30,000 Hours
Touch Screen	Capacitive Multi-Touch

USB	USB 3.1 Type-C x 1, USB 3.1 Type -A x 2 , USB 2.0 x2
Serial Port	Isolated RS-232 x2(optional)
Ethernet	Gigabit LAN x2
Audio	Mic, Line out
Video In	HDMI x1
Video Out	Display Port 1.2 x1, HDMI 2.0 x1, USB 3.1 Type-C x1

Power Consumption	Full loading : 80 Watts
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 100mm
Degree of Protection	IP54 in the front , IPX1 in the back
Dimension	778 x 478 x 53 mm
Package Size	910 x 618 x 220 mm
Gross Weight	17.5 kg (38.58 lb)
Net Weight	14.5 kg (31.96 lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

32" 4K UHD AMD Ryzen Embedded V1000 Medial All in One PC

Dimension / Unit: mm





Ordering Information

» ACCEL-A3202-P1-A1-0010 OR Station.Ryzen V1605B.32" UHD 350-nit.AC 100~240V.PCT

Optional Accessories

- » OPM-C12W-A6
- WLAN Kit, Qualcomm Atheros IEEE 802/11ac/a/b/g/n + Bluetooth 4.1
- » OPM-C15W-A6
- WLAN Kit, 802.11a/b/g/n/ac + BT 5
- » OPM-C02C-A3
- One Isolated USB 2.0 + Two Isolated RS-232 PCIe Card
- » OPM-C02C-A4
- Two Isolated RS-232 PCIe Card
- » 9789320100
- IR Remote Control for Display Setting
- » OPM-H08S-A2
- Desktop Stand, White Color, VESA 75/100, 385mm Height .

ACCEL-A2702

27" 4K UHD AMD Ryzen Embedded V1000 Medial All in One PC

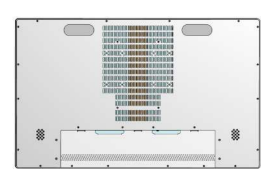


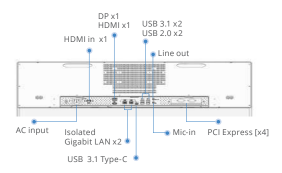












Features

- AMD Ryzen Embedded V1605B Quad Core up to 3.6GHz
- Supports ECC / Non-ECC DDR4 SODIMM up to 32GB
- 27" UHD 3840x2160 250-nit High Contrast LCD
- Capacitive Multi-Touch Screen
- 5. Programmable Smart Function Keys with Dual Colors LED Status Indication
- PCI Express[x4] x1
- Support 3x 4K monitors with Display Port 1.2 x1 & HDMI 2.0 x1 & USB 3.1 Type-C
- 100V to 240V AC Input

Specifications

Main Specifications

Processor	AMD Ryzen Embedded V1605B 3.6GHz Quad Core
System Memory	ECC / Non-ECC DDR4 SODIMM up to 32GB
Expansion Interface	PCI Express[x4] x1
Storage Disk Drive	2.5" SATA Hard Disk Drive/Solid State Disk Drive x1
Security	fTPM 2.0
Wireless Communication	802.11ac/a/b/g/n, Bluetooth V4.1 / V4.2
Speaker	5W x 2
Function Key	Power On/Off, LCD Brightness Up/Down, Touch Screen On/Off, Video Input Selet
Power Requirement	100~240V AC
OS Support	Windows® 10, Linux®
Display	

Size	27" LCD
Resolution	3840 x 2160
Luminance	250 nits
View Angle	178°(H)/178°(V)
Contrast Ratio	1000:1
Back Light Life Time	30,000 Hours
Touch Screen	Capacitive Multi-Touch

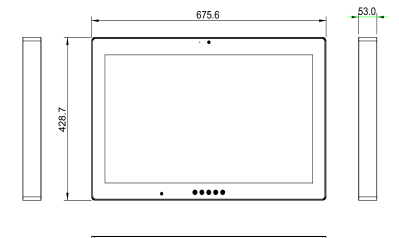
USB	USB 3.1 Type-C x 1, USB 3.1 Type -A x 2 , USB 2.0 x2
Serial Port	Isolated RS-232 x2(optional)
Ethernet	Gigabit LAN x2
Audio	Mic, Line out
Video In	HDMI x1
Video Out	Display Port 1.2 x1, HDMI 2.0 x1, USB 3.1 Type-C x1

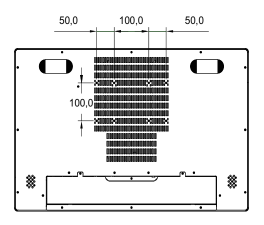
Power Consumption	Full loading : 80 Watts
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 100mm
Degree of Protection	IP54 in the front , IPX1 in the back
Dimension	676 x 429 x 53 mm
Package Size	820 x 575 x 230 mm
Gross Weight	14 kg (30.9 lb)
Net Weight	11.3 kg (24.91 lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

27" 4K UHD AMD Ryzen Embedded V1000 Medial All in One PC

Dimension / Unit: mm







ACCEL-A2702









Ordering Information

» ACCEL-A2702-P1-A1-0010 OR Station.V1605B.32" UHD.AC 100~240V.Capacitive Touch

Optional Accessories

- » OPM-C12W-A6
- WLAN Kit, 802.11a/b/g/n/ac + BT 4.1
- » OPM-C15W-A6
- WLAN Kit, 802.11a/b/g/n/ac + BT 5
- » 9789320100
- Remote Control for Display Setting
- » OPM-C02C-A3
- One Isolated USB 2.0 + Two Isolated RS-232 PCIe Card
- » OPM-C02C-A4
- Two Isolated RS-232 PCIe Card
- » OPM-H08S-A1
- Desktop Stand, White Color, VESA 75/100, 390mm Height Max.

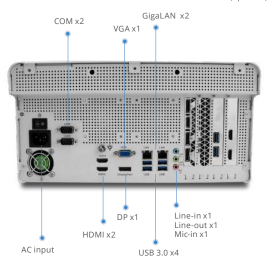
ACCEL-VM500

Medical Video Management System with 9th Generation Intel Xeon / Core i7 CPU









Features

- Intel[®] Xeon E-2278GE 3.3GHz / Core i7-9700E 2.6Ghz
- Supports ECC DDR4 DIMM up to 64GB memory
- Support windows video recording and video management software
- An open SDK enable user to integrate the product into environment or workflow management system
- Support Three 4K Displays: HDMI x 2, DP x 1
- Multi channels are supported to record 4K and FHD medical videos simultaneously
- Support PCle [16] x 1, for High end graphic card (250W)

Application

- Equipment control
- Video recording in OR room
- Medical Al Application

Specifications

Main Specifications

Processor	Intel® Xeon E-2278GE 3.3GHz / Core i7-9700E 2.6Ghz
System Memory	Supports ECC DDR4 2133 DIMM x 4 up to 64GB
Chipset	Intel® C246
OS Support	Windows® 10 , Linux (optional)
Storage Disk Drive	2.5" SATA x 2, M.2 SSD x 1
TPM	2.0

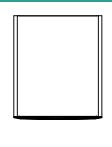
1/0

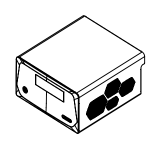
USB	USB 3.0 x 4, Front USB 2.0 x 2 or USB 3.0 x 2(optional)
Ethernet	Gigabit LAN x 2
Video Out	DP x 1, VGA x 1, HDMI x 2
Audio	Line-in, Mic-in, Line-out
Series Ports	COMx2
Extension area	M.2 E key (2230) for WIFI x1, PCIe [x16] x1 PCIe [x4] x2 , PCIe [x1] x 1
Optional Capture I/O	4Kp60: HDMI 2.0 in FHD:1×HDMI, 1×DVI-I, 1×YPbPr, 1×SDI, 1×CVBS, 1×S-Video

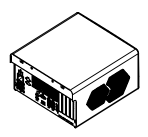
Power Consumption	100V to 240V AC Input, 500W	
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)	
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)	
Dimension	330 x357.4 x168 mm	
Package Size	500 x 490 x 300 mm	
Gross Weight	8.6 kg	
Net Weight	8 kg	
	CE: EN 60601-1-2:2015(V4.0),	
	EN 60601-1:2006/A1:2013/A12:2014 (V3.1)	
Certifications	FCC: Part 18 Class B	
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)	
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)	

Medical Video Management System with 9th Generation Intel Xeon / Core i7 CPU

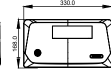
Dimension / Unit: mm

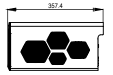




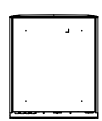












ACCEL-VM500









Ordering Information

- » ACCEL-VM500-N1-A1-0010 Medical Box PC.I7-9700E.FAN.4PCle slot.AC 100~240V.White
- » ACCEL-VM500-N2-A1-0010 Medical Box PC.E-2278GE.FAN.4PCle slot.AC 100~240V.White

Optional Accessories

» OPM-C12W-A13

WLAN Kit.802.11a/b/g/n/ac.w/BT 4.1.dual ext. antenna. Qualcomm Atheros NFA364A.for ACCEL-VM500

» OPM-C15W-A13

WLAN Kit.802.11a/b/g/n/ac.BT 5.dual ext. antenna. Intel AC 9260NGWGIE.NV,999LV6.for ACCEL-VM500

» 9686400008

Graphics Card.NVIDIA Quadro RTX4000 8GB.GDDR6 PCI-E. NVIDIA.RTX4000

Graphics Card.PCI-Express 16X.NVIDIA GeForce RTX 2080 Super.8GB GDDR6.

» 968666685

4k HDMI capture card.2 Port.HDMI2.0

» 9686015601

Full HD PCle Video.Capture Card. 1×HDMI, 1×DVI-I, 1×YPbPr, 1×SDI, 1×CVBS, 1×S-Video

» A50-SEC-A1

Second 2.5" HDD/SSD kit .for ACCEL-VM500

ACCEL-M3201

8MP 32" 4K-UHD Surgical Monitor







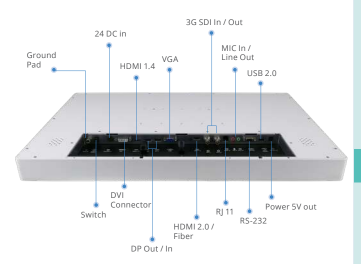












Features

- 8MP resolution for accurate and superior image quality
- Optional 700 nits high brightness version for better clarity
- Wide viewing angle for better viewing experience
- Support Optional DICOM part 14 for X-Ray image
- Integration of backlight sensor for image consistency
- Multiple signal input on one screen with PIP/PBP/POP/rotate mode functionality
- IP 65 for front panel and IP22 for back cover and slim design

Specifications

Display

Size	32"
Resolution	3840 x 2160 (UHD 4K)
Aspect Ratio	16:9, Full, 16:10, 4:3, 5:4, 1:1
Brightness (Typ.)	350nits/700nits (Optional)
Viewing Angle (CR=10)(Typ.)	178°(H)/178°(V)
Contrast Ratio (Typ.)	1000:1
Touch Screen	Projective capacitive touch screen (optional)

System

•	
OS Support	Windows® XP, Windows® 7, Windows® 10
Image Support	DICOM(Optional), Gamma correction, 3DLUT
Further Features	Ambient light sensor, IR Control

1/0

Input Signal	3G SDI x 1 ,VGA x 1,HDMI 2.0 x1 Dual DVI in x1,DP 1.2 x1 ,HDMI 1.4 x1,Audio ln x1
Output Signal	DP (Multi-Stream Transport) x 1 Audio Out x 1 5V out x 1 SDL(Loon Through) Support to 1080P* x 1

Mechanical and Environmental

Power Consumption	24V DC in 150W, with external 110-240V AC to DC Adapte		
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)		
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)		
Storage Humidity	10%~90%@35°C, non-condensing		
Housing	Antimicrobial Surface Coating		
VESA	VESA mounting 100 x 100mm VESA mounting 200 x 100mm VESA mounting 300 x 100mm		
IP Rating	Protection: front IP65 - rear IP22		
Dimension	777.58 x 477.62 x 48 mm		
Package Size	980 x 260 x700 mm		
Gross Weight	13 kg (28.66 lb)		
Net Weight	11 kg (24.25 lb)		
Certifications	CE: EN 60601-1:2005 + A1:2015 (Ed. 4.0) EN 60601-1:2006/A1:2013/A12:2014(V3.1) UL: ANSI/AAMI ES60601-1:2005/ A1:2012 and C1:2009/(R)2012 and A2:2010/(R)2012 CUL: CAN/CSA-C22.2 No.60601-1:14 FCC part 15B		

Order information

» ACCEL-M3201-P00-A1-0000

32" 4K UHD.350nits LCD Monitor, P-Cap.3G SDI x1, VGA x1, HDMIx21. DVI x1, DP x1.Med adapter

» ACCEL-M3201-G00-A1-0000

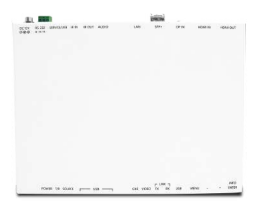
32" 4K UHD.350nits LCD Monitor.3G SDI x1, VGA x1, HDMIx1.DVI x1, DP x1.Med adapter

ACCEL-VM100

HDMI/DP over IP Transceiver with USB Extension for Digital OR











Features

- Can be configured to function as either a Transmitter or a Receiver
- IP switchable with minimum latency requires optional control center or control software
- Extension up to 30km (maximum distance depends on the SFP+module and type of fiber used)
- Supports the use of an external control center or control software to provide expanded functionality

Specifications

Interfaces

Input Port	1 x HDMI (Type-A) 1 x DisplayPort		
Output Port	1 x HDMI (Type-A)		
Bi-directional Port	1 x 10GbE LAN (SFP+)		
Pass-through Port	1 x Unbalanced Stereo (3.5mm) 1 x IR Extender (3.5mm) 1 x IR Blaster (3.5mm) 1 x IR S-232 (3-pin Terminal Block) 1 x Ethernet (RJ-45) 3 x USB (Type-A)		
Service Port	1 x USB (Mini-B)		
Video			
HDMI Compliance	HDMI 2.0 (DVI 1.0)		
HDCP Compliance	2.2		
Input Signal Types	HDMI 2.0 / 4K@60, HDR10 / DisplayPort 1.4 HBR2		
Resolutions			
Maximum Input	HDMI - 4096×2160p@60, 2560×1600p@60RB DisplayPort - 4096×2160p@60,2560×1600p@60RB Streaming - 4096×2160p@60, 2560×1600p@60RB		
Maximum Output	HDMI - 4096×2160p@60, 2560×1600p@60RB Streaming - 4096×2160p@60, 2560×1600p@60RB		
Audio			
Digital Formats	HDMI - 8CH LPCM, Bitstream, HD Bitstream DisplayPort- 8CH LPCM, Bitstream, HD Bitstream		
Analog Formats	Unbalanced 2 Channel		
Line Level	Frequency Response: < ±0.5dB (20Hz to 20kHz) THD: < 0.02% (20Hz to 20kHz) S/N Ratio: > 80dB (1kHz with 0dBFS) Crosstalk: < -80dB (10kHz, Vin=0dBFS)		
Power			
Power Supply	12V/3A (Locking)		
Power Consumption	HDMI 2.0 / 4K@60, HDR10 / DisplayPort 1.4 HBR2		
Enclosure			
Chassis Material	Metal (Steel)		
Chassis Color	White		
Certification	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013/A12:2014 (V3.1) FCC: Part 18 Class A		

Order information

» ACCEL-VM100-N1-A1-0001

4K UHD+ HDMI/DP/USB over Fiber Transmitter/Receiver (10Gbit/s SFP+)

ACCEL-VM200

AV over IP Master Controller







Features

- Enables the management and configuration of multiple compatible video over IP (VoIP) extender through a single
- WebGUI clearly displays the status of all connected Transmitters and Receivers, including IP address, channel selection, etc.
- Dual LAN ports enable control over VoIP installations that reside on a logically or physically separate network from the standard
- Support Optional Trigger Control Keypad for easy, single-button, preset activation.

Specifications

es

Output Port	1 x HDMI
Control I/O	1 x IR Extender (3.5mm) 1 x RS-232 (3-pin Terminal Block) 8 x Trigger (10-pin Terminal Block) 1 x USB (Type-A) 2 x LAN (RJ-45)
Reserved Port	1 x RS-232 (5-pin Terminal Block)
Video	
Maximum Output	HDMI
Resolutions	
Maximum Output	1920 x 1080p@60
Power	
Power Supply	5V/2.6A DC (Locking)
Power Consumption	2.99W
Enclosure	
Chassis Material	Metal (Steel)
Chassis Material Chassis Color	White
	, ,
Chassis Color	White 231.5 × 25 ×108 mm (Case Only)
Chassis Color Dimensions (W×H×D)	White 231.5 × 25 ×108 mm (Case Only) 231.5 × 25 × 117 mm (All Inclusive)

FCC: Part 18 Class A

Order information

» ACCEL-VM200-N1-A1-0001 AV over IP Master Controller

ACCEL-VS100

HDMI/VGA Live Video Streamer with Recording









Features

- Audio embedding and mixing support with the analog stereo audio input
- Integrated support for live steaming to Facebook, Youtube or Twitch Channel
- On screen countdown timer and test overlay are supported
- Generate 4 simultaneous streams from the same video source for easy system integration at multiple bandwidth targets
- Control via front panel buttons WebGUI, Telnet, RS232 and IR

Specifications

		_			
In	ıtρ	rf	a	~	36

Input Port	1 x HDMI (Type-A) 1 x VGA (HD-15) 1 x Unbalanced Stereo (3.5mm)	
Output Port	1 x HDMI (Type-A)	
Pass-through Port	1 x LAN (RJ-45) 1 x RS-232 (DE-9) 1 x MicroSD slot	
Service Port	1 x USB (Type-A)	
Video		
HDMI Compliance	2.0	
HDCP Compliance	2.2	
Innut Signal Types	4K@60 8hit VI IV 4:4:4	

Output Signal Type Resolutions

Maximum Input	HDMI - 4096×2160p@60, 2560×1600p@60RB
	VGA - 1920×1200p@60RB
Maximum Output	HDMI - 4096×2160p@60, 2560×1600p@60RB
	H.264 Stream - 1080p@60

4K@60 8bit YUV 4:4:4

Audio

HDMI	Unbalanced Stereo, 2CH LPCM
Power	

Power S

Power Supply	5V/2.6A
Power Consumption	9.57W (Full load)

Enclosure

Chassis Material	Metal (Steel)
Chassis Color	White
Dimensions (W×H×D)	231.5 × 25 ×108 mm
Weight	668g
Packing Size	280 x 180 x 71 mm
	CE: EN 60601-1-2:2015(V4.0),
Certification	EN 60601-1:2006/A1:2013/A12:2014 (V3.1)
	FCC: Part 18 Class A

Order information

» »ACCEL-VS100-N1-A1-0001

HDMI/VGA Live Video Streamer with Recording

Slim Medical All in One PC

The Slim Medical Panel PC is designed to meet the requirements and still be cost effective. It is running an Intel Atom processor, and it included all necessary input slots within its ultra slim chassis. The flexibility of slim fanless all in one medical panel PC is prefect for hospital applications such as mobile nursing station, wall-mount diagnosis panel, pharmacy automation and hospital administration automation.



Small to Large LCD Choices

Slim Medical Panel PC offers four LCD sizes to fulfill the requirements of various hospital applications. 10.1" (Resolution:1280x800), 12"(Resolution:1366x768), 15.6"(Resolution:1920x1080), 17"(Resolution:1280x1024), 18.5"(Resolution:1366x768).



Quiet, Clean & Easy to Maintain

Slim Medical Panel PCs utilize a large fanless heatsink on the back cover to efficiently dissipate heat generated from the processor and chipset. The Fanless cooling design keeps the environment quiet, clean and lowers maintenance efforts.



□ Green & Compact Size for Operation

Less than 50W power consumption keeps Slim Medical Panel PC operating and extends the battery life of mobile medical carts. With narrow edge and monitor like chassis, it is easy and space friendly to users.



■ Wide Range Power Input for Different Carts

Slim Medical Panel PCs are designed to accept +9V to +30V DC power input. This wide range power input allows ease of operation with the battery source. It can integrate with Metro, Ergatron, ITD, Howard, and all major computer carts seamlessly.



Dual Antennas with Best WLAN performance

With two antennas built into the Slim Medical Panel PCs, massive medical records and PACS images can be transferred through IEEE 802.11ac/a/b/g/n wireless LAN up to 300Mbps/sec.





Slim Medical All in One PC

ONYX-BE182

18.5" Fanless Slim Medical All in One PC







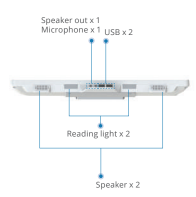


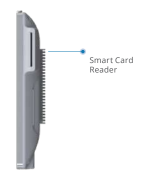












Features

- Intel® J1900 2.42GHz Quad Core Processor
- 18.5" Wide Color TFT LCD Touch Terminal
- PCT for supporting Multi-Touch
- Wire Remote-Control w/ Handset Function
- VOIP Phone, Webcam, High Quality Speaker, MSR, Smart Card Reader
- Reading Light
- Extension Feature: RFID, Barcode Scanner
- IP65 Water Proof in front
- EN 60601-1, UL 60601-1

Specifications

Main Specifications

Processor	Intel® Celeron J1900 Quad Core 2.42GHz
System Memory	Supports DDR3 SODIMM up to 8GB
Expansion Interface	Mini Card x 2
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1
Security	Trusted Platform Module, Smart Card Reader (optional), MSR (optional), RFID (optional)
Wireless communication	802.11b/g/n(optional), Bluetooth 4.0 (optional)
Speaker	3W x 2
Function Key	Speaker Volume Up/Down, LCD Brightnss Up/Down
Power Requirement	DC 12~24V
OS Support	Windows 7, Window 10, Linux

Display

Size	18.5" (16:9) Color TFT LCD
Resolution	1366 x 768 / 1920 x 1080 FHD (optional)
Max. Colors	16.7M
Luminance	250 nits / 350nits (optional)
View Angle	170(H)/160(U)
Contrast Ratio	1000:1
MTBF	30,000 Hours
Touch Screen	Projected Capacitive Touch / 5-Wire Resistive Touch

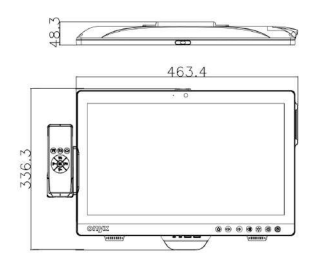
1/0

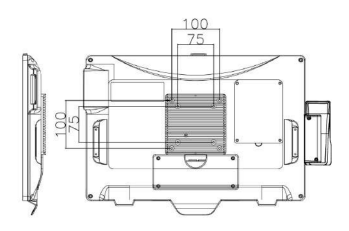
USB	USB2.0 x 4
Serial Port	Isolated RS-232 x 1
Ethernet	Isolated Gigabit LAN x 2
Audio	Mic-in, Line-out

Intection Control	Anti-Bacteria (optional)
Power Requirement	DC 12V ~24V
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of protection	Front Panel: IP65; Whole Unit: IPX1
Dimension	463 x 336 x 48.3 mm
Package Size	721 x 224 x 464 mm
Gross Weight	8kg (17.63 lb)
Net Weight	4.2 kg (9.25 lb)
Certifications	CE: EN 60601-1-2:2015, EN 60601-1:2006/A1:2013 FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 cUL: CAN/CSA-C22.2 No. 60601-1:2014

18.5" Fanless Slim Medical All in One PC

Dimension / Unit: mm









Ordering Information

- » ONYX-BE182DT-A1-1010
- 18.5" Infotainment Terminal. Intel Quad-Core J1900. 2G RAM. Fanless. Resistive Touch. Reading Light. Webcam. Smart Card Reader
- » ONYX-BE182DT-F1-1010

18.5" Infotainment Terminal. Intel Quad-Core J1900. 2G RAM. Fanless. Resistive Touch. Reading Light. Webcam. Smart Card Reader. RFID

» ONYX- BE182DT-A2-1010

18.5" Infotainment Terminal. Intel Quad-Core J1900. 2G RAM. Fanless. PCT Touch. Reading Light. Webcam. Smart Card Reader

» ONYX-BE182DT-F2-1010

18.5" Infotainment Terminal. Intel Quad-Core J1900. 2G RAM. Fanless. PCT Touch. Reading Light. Webcam. Smart Card Reader. RFID

Optional Accessories

- » 1255300657
- Medical Power Adapter, 60W, 24V
- » OPM-T018-A1
- Handset and Wire Remote Control
- » OPM-T018-A2
- Handset and Wire Remote Control + 2D Barcode Scanner
- » OPM-C16W-A5
- WLAN kit. 802.11 a/b/g/n + Bluetooth 4.0 LE/ 3.0 HS/ 2.1 EDR for BE 182
- » OPM-S02C-A1
- MSR for BE381

Slim Medical All in One PC

ONYX-1731

17" Fanless Slim Medical All in One PC





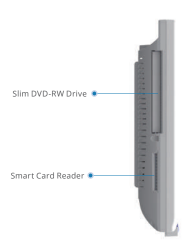


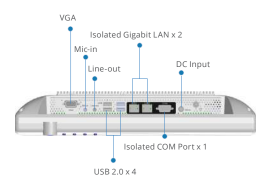












Features

- Intel Celeron J1900 2.42GHz Quad Core Processor
- 17" High Brightness 350 nits SXGA LCD
- Supports DDR3L SODIMM up to 8GB
- 5-wire Resistive Touch Screen
- COM/LAN Medical Isolation
- Trusted Platform Module / Smart Card Reader(optional) / RFID Reader(optional)
- 802.11ac/a/b/g/n Wireless LAN(optional)
- +12V to +24V wide range DC input

Specifications

Main Specifications

Processor	Intel® Celeron J1900 Quad Core 2.42GHz
System Memory	Supports DDR3L SODIMM up to 8GB
OS Support	Windows® 7, Windows® 10, Linux®
Expansion Interface	Mini Card x 1
Storage Disk Drive	mSATA SSD x 1, Slim DVD-RW Driver x 1 (optional)
Security	Trusted Platform Module, Smart Card Reader(optional), RFID Reader(optional)
Function Key	Speaker Volume Up/Down, LCD Brightness Up/Down
Wireless Communication	802.11ac/a/b/g/n(optional), Bluetooth 4.0(optional)
Speaker	3W x 2
Power Requirement	DC 12~24V

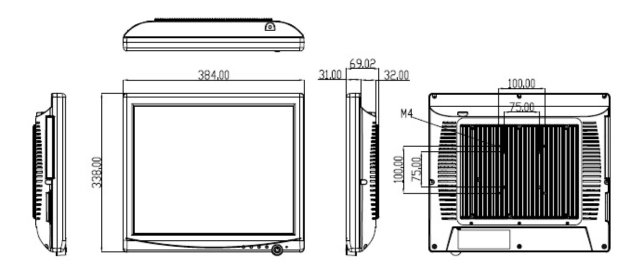
Display

Size	17" LCD
Resolution	1280 x 1024
Luminance	350 nits
View Angle	170°(H)/160°(V)
Contrast Ratio	1000:1
Back Light Life Time	> 30,000 hours
Touch Screen	5-wire Resistive

USB	USB 2.0 x 4
Serial Port	Isolated RS-232 x 1
Ethernet	Isolated Gigabit LAN x 2
Video Out	VGA x 1
Audio	Mic-in, Line-out

Power Consumption	Full loading: 21 Watts
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	IP65 in the front, IPX1
Dimension	384 x 338 x 69 mm
Package Size	630 x 250 x 640 mm
Gross Weight	9kg (19.84 lb)
Net Weight	5.6kg (12.32lb)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm





Ordering Information

- » ONYX-1731DTT-A1-1010
- Slim Medical Panel PC, 17" LCD, Intel Celeron J1900, 2GB RAM, DC 12~24V, Resistive Touch
- » ONYX-1731DTT-A2-1010

Slim Medical Panel PC, 17" LCD, Intel Celeron J1900, 2GB RAM, DC 12~24V, Resistive Touch,RFID Reader

Optional Accessories

- » 1255300657
- Medical Power Adapter, 60W, 24V
- » OPM-T008-A1 Smart Card Reader Kit
- » OPM-T007-A4
- Slim Slot-in DVD-RW Drive

- » OPM-C16W-A0
- WLAN Kit, IEEE 802.11a/b/g/n + Bluetooth 4.0
- » 968C128G45

128G mSATA SSD

Slim Medical All in One PC

ONYX-1531

15.6" Fanless Slim Medical All in One PC





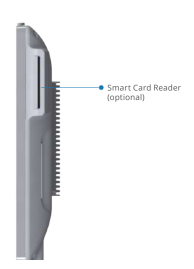


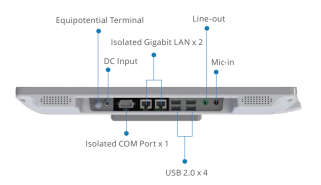












Features

- Intel® Celeron J1900 2.42GHz Quad Core Processor
- 15.6" High Brightness 300-nit Full HD LCD
- Supports DDR3L SODIMM up to 8GB
- 5-wire Resistive Touch Screen / Capacitive Multi-Touch Screen
- Easy Cleaning Flat Screen
- 7 Programmable Smart Function Keys
- COM/LAN Medical Isolation
- 2.0M Pixels Camera with Mic (optional)
- Handset Phone (optional)
- Trusted Platform Module / Smart Card Reader(optional) / MSR(optional) / RFID Reader(optional)
- +12V to +24V wide range DC input / Power over Ethernet(optional)

Specifications

Main Specifications

Processor	Intel® Celeron J1900 Quad Core 2.42GHz
System Memory	Supports DDR3L SODIMM up to 8GB
Expansion Interface	Mini Card x 1
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1, mSATA SSD x 1
Security	Trusted Platform Module, Smart Card Reader (optional), MSR (optional), RFID (optional)
Wireless Communication	802.11a/b/g/n(optional), Bluetooth 4.0 (optional)
Speaker	3W x 2
Function Key	Speaker Volume Up/Down, LCD Brightnss Up/Down
Power Requirement	DC 12~24V / Power over Ethernet (optional)
OS Support	Windows 7, Windows 10, Linux

Display

p/	
Size / Type	15.6" LCD
Max. Resolution	1920 x 1080
Luminance(cd/m2)(TYP)	300 nits
Max. Colors	16.7 M
Viewing Angle	160°(H)/140°(V)
Contrast Ratio	700:1
Back Light Life Time	> 15,000 hours
Touch Screen	5-Wire Resistive / Capacitive Multi-Touch

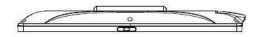
1/0

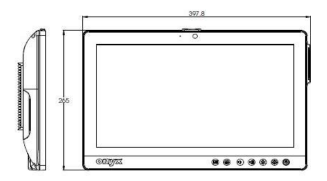
USB	USB 2.0 x 4
Serial Port	Isolated RS-232 x 1
Ethernet	Isolated Gigabit LAN x 2
Audio	Mic-in, Line-out

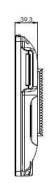
Power Consumption	Full loading: 19 Watts
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	IP65 in the front, IPX1
Dimension	398 x 265 x 39mm
Package Size	721 x 224 x 464mm
Gross Weight	6.5 kg (14.33lb)
Net Weight	2.8 kg (6.2lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

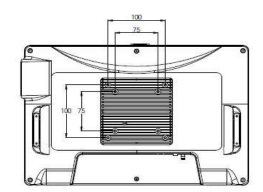
15.6" Fanless Slim Medical All in One PC

Dimension / Unit: mm













Ordering Information

- » ONYX-1531ET-A1-1010
- Slim Medical Panel PC, 15.6" LCD, Intel Celeron J1900, 2GB RAM, DC 12~24V, Resistive Touch
- » ONYX-1531ST-A1-1010

 $Slim\ Medical\ Panel\ PC,\ 15.6''\ LCD,\ Intel\ Celeron\ J1900,\ 2GB\ RAM,\ DC\ 12~24V,\ Capacitive\ Touch$

Optional Accessories

- » 1757306039
- Medical Power Adapter, 60W, 12V
- » OPM-T008-A1
- Smart Card Reader Kit
- » OPM-S02C-A1
- Magnetic Stripe Reader Kit
- » OPM-T011-A1
 - 2M Pixels Camera with Mic Kit
- » OPM-T018-A5
- Handset Kit
- » OPM-S04R-A1
- Smart Card+ RFID Reader Kit

- » OPM-T018-A6
 - Handset w/Dual-Keypads, Camera
- » OPM-C16W-A5
- WLAN Kit, IEEE 802.11a/b/g/n + Bluetooth 4.0
- » OPM-P30D-A10

Power over Ethernet Kit

Slim Medical All in One PC

ONYX-1222

11.6" Fanless Slim Medical All in One PC







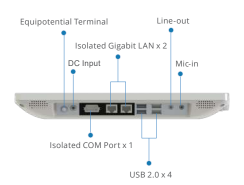












Features

- Intel® Celeron J1900 2.42GHz Quad Core Processor
- 11.6" 250-nit WXGA /400-nit FHD LCD
- Supports DDR3 SODIMM up to 8GB
- 5-wire Resistive Touch Screen / Capacitive Multi-Touch Screen
- Easy Cleaning Flat Screen
- 5 Programmable Smart Function Keys
- COM/LAN Medical Isolation
- High Speed USB 3.0 Port
- 2.0M Pixels Camera with Mic (optional)
- Handset Phone (optional)
- Trusted Platform Module / Smart Card Reader(optional) / MSR(optional) / RFID Reader (optional)
- +12V to +24V wide range DC input / Power over Ethernet(optional)

Specifications

Main Specifications

Intel® Celeror	J1900 Quad Core 2.42GHz
Supports DDI	3 SODIMM up to 8GB
Mini Card x 1	
2.5" SATA Har	d Disk Drive/SSD x 1, mSATA SSD x 1
	rm Module, Smart Card Reader R (optional), RFID Reader (optional)
802.11a/b/g/r	(optional), Bluetooth 4.0 (optional)
2W x 2	
Speaker Volu	ne Up/Down, LCD Brightnss Up/Down
DC 12~24V / P	ower over Ethernet(optional)
Windows 7, W	indow 10, Linux
Supports DDI Mini Card x 1 2.5" SATA Har Trusted Platfo (optional), MS 802.11a/b/g/r 2W x 2 Speaker Volui DC 12~24V / P	d Disk Drive/SSD x 1, mSATA SSD x 1 rm Module, Smart Card Reader R (optional), RFID Reader (optional) (optional), Bluetooth 4.0 (optional) ne Up/Down, LCD Brightnss Up/Dov

Display

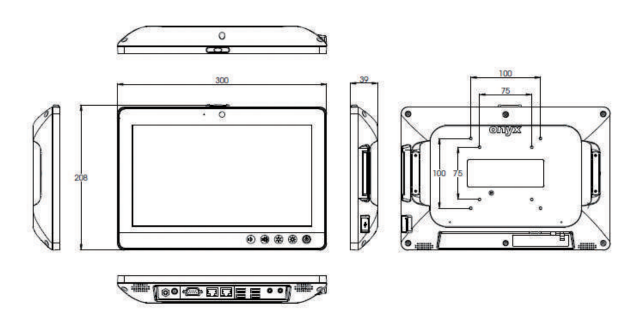
Size / Type	11.6" LCD
Max. Resolution	1366 x 768 / 1920 x 1080
Luminance(cd/m2)(TYP)	250 nits / 400 nits
Max. Colors	16.7 M
Viewing Angle	170°(H)/170°(V) / 178°(H) / 178°(V)
Contrast Ratio	800:1
Back Light Life Time	> 15,000 hours
Touch Screen	5-Wire Resistive / Capacitive Multi-Touch

1/0

USB	USB 2.0 x 4, USB 3.0 x 1 (in side I/O)
Serial Port	Isolated RS-232 x 1
Ethernet	Isolated Gigabit LAN x 2
Audio	Mic-in Line-out

Power Consumption	Full loading: 22 Watts
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	IP65 in the front, IPX1
Dimension	300 x 208 x 39 mm
Package Size	540 x 230 x 370 mm
Gross Weight	4kg (8.82lb)
Net Weight	1.5kg (3.3lb)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI E560601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm





Ordering Information

- » ONYX-1222ST-A1-1110
- Slim Medical Panel PC, 11.6" WXGA LCD, Intel Celeron J1900, 2GB RAM, DC 12~24V, Capacitive Touch
- » ONYX-1222ET-A1-1110
- $Slim\ Medical\ Panel\ PC,\ 11.6''\ WXGA\ LCD,\ Intel\ Celeron\ J1900,\ 2GB\ RAM,\ DC\ 12\sim24V,\ Resistive\ Touch$
- » ONYX-1222ST-A3-1110
- $Slim\ Medical\ Panel\ PC,\ 11.6''\ FHD\ LCD,\ Intel\ Celeron\ J1900,\ 2GB\ RAM,\ DC\ 12\sim24V,\ Capacitive\ Touch$
- » ONYX-1222ET-A3-1110
- Slim Medical Panel PC, 11.6" FHD LCD, Intel Celeron J1900, 2GB RAM, DC 12~24V, Resistive Touch

Optional Accessories

- » 1757306039
- Medical Power Adapter, 60W, 12V
- » OPM-T010-A1
- Smart Card Reader Kit
- » OPM-S02C-A2
- Magnetic Stripe Reader Kit
- » OPM-T011-A1
- 2M Pixels Camera with Mic Kit
- » OPM-T018-A3
- Handset Kit

- » OPM-T018-A4
 - Handset w/Dual-Keypads, Camera
- » OPM-C16W-A4
- WLAN Kit, IEEE 802.11a/b/g/n + Bluetooth 4.0LE/ 3.0HS / 2.1 EDR
- » OPM-P30D-A10
- Power over Ethernet kit

Slim Medical All in One PC

ONYX-1022

10.1" Fanless Slim Medical All in One PC









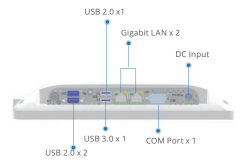












Features

- Intel[®] Celeron J1900 2.42GHz Quad Core Processor
- 10.1" 1280x800 LCD
- Supports DDR3L SODIMM up to 8GB
- Capacitive Multi-Touch Screen/ 5-Wire Resistive Touch Screen
- Easy Cleaning Flat Screen
- Two Gigabit Ethernet
- One High Speed USB 3.0 Port
- Trusted Platform Module / Smart Card Reader(optional) / RFID Reader(optional)
- 2.0M Pixels Camera with Mic(optional)
- +12V DC input

Specifications

Main Specifications

Processor	Intel® Celeron J1900 Quad Core 2.42GHz
System Memory	Supports DDR3L SODIMM up to 8GB
Expansion Interface	Mini Card x 1
Storage Disk Drive	Half Size mSATA SSD x 1
Security	Trusted Platform Module, Smart Card Reader(optional), RFID Reader(optional)
Wireless Communication	802.11ac/a/b/g/n(optional), Bluetooth 4.0(optional)
Speaker	2W x 2
Function Key	Speaker Volume Up/Down, LCD Brightness Up/Down
Power Requirement	DC 12V
OS Support	Windows 7, Windows 10, Linux

Display

/	
Size / Type	10.1" LCD
Max. Resolution	1280 x 800
Luminance(cd/m2)(TYP)	300 nits
Viewing Angle	170°(H)/170°(V)
Contrast Ratio	1300:1
Back Light Life Time	25,000 hours
Touch Screen	Capacitive Multi-Touch/ 5-Wire Resistive Touch

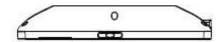
1/0

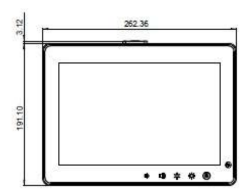
USB	USB 3.0 x 1, USB 2.0 x 3
Serial Port	RS-232 x 1
Ethernet	Gigabit LAN x 2

Power Consumption	Full loading: 20 Watts
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	IP65 in the front, IPX1
Dimension	262 x 191 x 45 mm
Package Size	402 x 190 x 335 mm
Gross Weight	3.7kg (8.2lb)
Net Weight	1.2kg (2.6lb)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1) FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

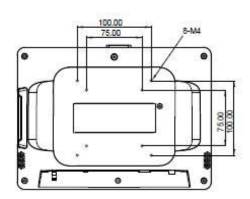
10.1" Fanless Slim Medical All in One PC

Dimension / Unit: mm













Ordering Information

- » ONYX-1022ST-A1-1110
- Slim Medical Panel PC, 10.1" 1280x800 LCD, Intel Celeron J1900, 2GB RAM, DC 12V, Capacitive Touch
- » ONYX-1022ET-A1-1110

Slim Medical Panel PC, 10.1" 1280x800 LCD, Intel Celeron J1900, 2GB RAM, DC 12V, Resistive Touch

Optional Accessories

- » 1757306039
- Medical Power Adapter, 60W, 12V
- » OPM-C16W-A8
- WLAN Kit, IEEE 802.11a/b/g/n + Bluetooth 4.0
- » OPM-T010-A2
- Smart Card Reader Kit
- » OPM-T011-A2
- 2M Pixels Camera with Mic Kit

Panel PC Accessory Selection

OPM-H02SDesktop Stand



Features

» TF-OPM-H02S-A1

- » Apply to 10"~22" Slim Medical Panel PC, Medical Display.
- » Spinning around high and mighty; able to bear 5kg to 12kg.
- » Providing 2 mounting space in coordination with VESA standard: 75mm x 75mm and 100mm x100mm

Ordering Information

- » TF-OPM-H02S-A0
- Desktop Stand, Black Color, VESA 75/100, 230mm Height
- Desktop Stand, Black Color, VESA 75/100, 280mm Height

OPM-H01SDesktop Stand



Features

- » Apply to 15" ~ 24" Medical Station, Slim Medical Panel PC, Medical Display.
- » Spinning around high and mighty; able to bear 5 kg to 15kg.
- » Providing 2 mounting space in coordination with VESA standard:75mm x 75mm and 100mm x100mm
- » The angle of view was designed adjustable for clear vision.
- » Flexible angle create brand-new atmosphere of monitors.
- » Up-to-date choice in the multimedia era.
- » Show yourself and break the limit of environment.
- » Regulate as you want to make more space.

Ordering Information

» TF-OPM-H01S

Desktop Stand, Black Color, VESA 75/100, 265mm to 330mm Height

Panel PC Accessory Selection

OPM-H10AGas Spring Arm



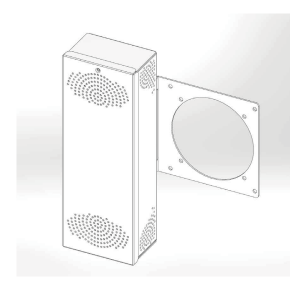
Features

- » Clamp type can fit all kind of mobile car.
- » Weight capacity: 2~8KG (4.4~17.6lb)
- » Clockwise / counterclockwise rotation

Ordering Information

» OPM-H10A-00 VESA 75/100 Clamp type spring arm (Sliver)

OPM-H12A VESA Mount Power Adapter Holder



Features

- » Design for 1255301202 & 1255301204 with 120W
- » Apply to 15" to 24" Medical Station, Slim Medical Panel PC
- » Providing 2 mounting spaces in coordination with VESA standard: 75mm x 75mm and 100mm x 100mm

Ordering Information

» OPM-H12A-A1

VESA mount power adapter holder

Powerful Medical All in One PC

Medical AIO is a highly cost effective solution. Intel Core i7 processor, up to 64GB DDR4 and capacitive multi-touch screen enhance the efficiency of hospital applications. Fanless design keeps environment quiet and reduces the effort in cleaning. With one PCI Express[x1] or [x4]slot, any standard PCI Express[x1] or [x4] card such as isolated RS-232 card and video capture card can be installed to enhance capability.



- 19"/22"/24"LCD with resistive touch or capacitive multi-touch
- Trusted Platform Module , RFID Reader and Smart Card Reader for Security Enhancement
- One PCI Express Slot
- >>> +12V DC input
- >>> Fanless Design for Quiet and Easy Maintenance
- **>>>** Reading Light

■ Intel® Core Platform for Critical Applications

Medical AIO offer ultra high performance Intel[®] Quad Core processor.



■ Super 3.0 for USB, SATA and PCI-e

Still looking for a faster solution to upload or download medical records?! Zeus comes with latest high speed I/O design (USB3.0, SATA3.0, PCI-E3.0). Super 3.0 gives ten times data rate than before.



Triple Isolation Protection to Patient

Medical isolation rating is 4kV rms (IEC 60601-1), which is crucial to protect patients, operators and medical equipment from harmful surges or spikes in the electrical signal. Medical AIO offers optional COM port, USB port isolation. We set the highest standard for patient and medical uses.



Quiet, Clean & Easy to Maintain

Slim Medical Panel PCs utilize a large fanless heatsink on the back cover to efficiently dissipate heat generated from the processor and chipset. The Fanless cooling design keeps the environment quiet, clean and lowers maintenance efforts.



Dual Antennas with Best WLAN performance

With two antennas built into the Slim Medical Panel PCs, massive medical records and PACS images can be transferred through IEEE 802.11b/g/n wireless LAN up to 150Mbps/sec.



Powerful Medical All in One PC

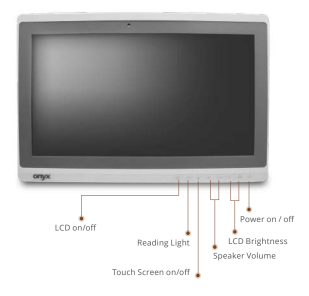
MATE-2405

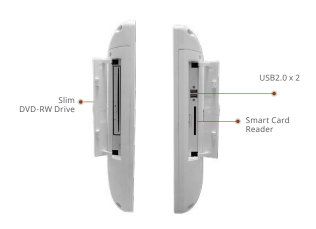
24" Fanless 9th Generation Core i7 Powerful Medial All in One PC

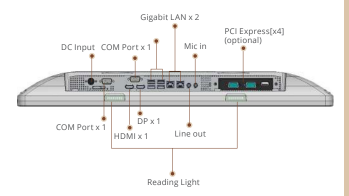












Features

- Intel[®] 9th Generation Core™ i7/ i5 / i3 Processor
- Intel® H310 Chipset
- Supports Dual Channel DDR4 2666 SODIMM up to 64GB
- 24" Full HD High Contrast MVA LCD
- Capacitive Multi-Touch Screen
- Two Gigabit Ethernet
- High Speed USB 3.0 Ports
- RS-232 x 2
- PCI-Express x [4] x 1 (optional)
- 25Wh Backup Battery (optional)

Specifications

Main Specifications	
Processor	Intel® 9th Generation Core i7-9700TE 8 Cores 3.8GHz Intel® 9th Generation Core i5-9500TE 6 Cores 3.6GHz
System Memory	Supports Dual Channel DDR4 2666 SODIMM up to 64GB
Chipset	Intel® H310
OS Support	Windows® 10, Linux®
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1 M.2 2242 SSD x 1 Slim DVD-RW Drive x 1 (optional)
Security	Trusted Platform Module 2.0 , RFID Reader (optional) Smart Card Reader x 1 (optional)
Wireless Communication	802.11 ac/a/b/g/n(optional), Bluetooth 4.1 / 5 (optional)
Speaker	5W x 2
Function Key	Speaker Volume Up/Down, LCD Brightness Up/Down LCD On/Off, Touch Screen On/Off, Reading Light On/ Off
Power Requirement	DC 12V / DC 24V when backup battery is installed

Display

Size	24" LCD
Resolution	1920 x 1080
Luminance	250 nits
View Angle	178°(H)/178°(V)
Contrast Ratio	3000:1
Back Light Life Time	30,000 Hours
Touch Screen	5-Wire Resistive / Capacitive Multi-Touch

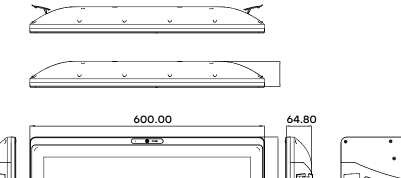
1/0

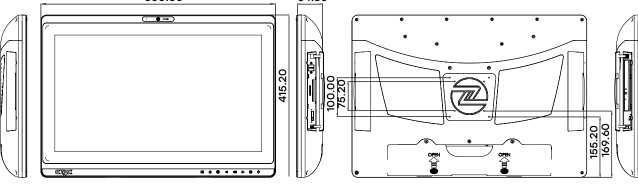
USB	USB 3.0 x 4, USB 2.0 x 2
Serial Port	RS-232 x 2
Ethernet	1.5KV Isolated Gigabit LAN x 2
Video Out	Display Port 1.2 x1, HDMI 1.4b x 1 (Supports resolution up to 3840 x 2160)
Audio	Mic-in, Line-out

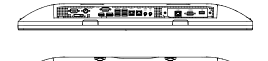
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting VESA	75/100 mm
Degree of Protection	IP65 in the front ; IP54 in the back
Dimension	600 x 415 x 65mm
Package Size	790 x 220 x 550mm
Gross Weight	14 kg (30.86 lb)
Net Weight	9.2 kg(20.28 lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

24" Fanless 9th Generation Core i7 Powerful Medial All in One PC

Dimension / Unit: mm









Ordering Information

- » MATE-2405-P2-A1-0010
- Medical Panel PC,24" LCD,i7-9700TE,DC 12V,Capacitive Touch
- » MATE-2405-P4-A1-0010

Medical Panel PC,24" LCD,i5-9500TE,DC 12V,Capacitive Touch

Optional Accessories

- » 1255301205
- Medical Power Adapter, 120W, 12V
- » OPM-R03X-A1
- PCI Express[x1] Riser Kit
- » OPM-R04X-A1
- PCI Express[x4] Riser Kit
- » OPM-C12W-A6
- WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 4.1
- » OPM-C15W-A6
- WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 5
- » OPM-T006-A2
- Smart Card Reader Kit
- » OPM-P09C-A6
- 25Wh Backup Battery

- » OPM-T013-A2
- Slim Slot-in DVD-RW Drive
- » OPM-C02C-A1
 - Two Isolated RS-232 & One Isolated USB 2.0 PCIe Card
- » OPM-C02C-A2
- Two Isolated RS-232 PCIe Card
- » OPM-C03C-A1
- One Isolated Gigabit LAN & One Isolated RS-232 & One Isolated USB 2.0 PCIe Card
- » OPM-T017-A6
- Hot Swap Rack w/Lock Kit for 2.5" HDD/SSD
- » OPM-S07R-A6
- RFID Reader Kit

Powerful Medical All in One PC

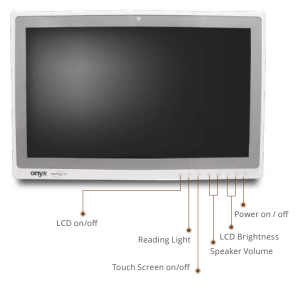
MATE-2205

22" Fanless 9th Generation Core i7 Powerful Medial All in One PC

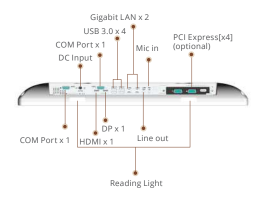












Features

- Intel[®] 9th Generation Core[™] i7/ i5 / i3 Processor
- Intel® H310 Chipset
- Supports Dual Channel DDR4 2666 SODIMM up to 64GB
- 22" Full HD High Contrast MVA LCD
- Capacitive Multi-Touch Screen
- Two Gigabit Ethernet
- High Speed USB 3.0 Ports
- RS-232 x 2
- PCI-Express [x4] x 1 (optional)
- 25Wh Backup Battery (optional)

Specifications

Main Specifications	
Processor	Intel® 9th Generation Core i7-9700TE 8 Cores 3.8GHz Intel® 9th Generation Core i5-9500TE 6 Cores 3.6GHz
System Memory	Supports Dual Channel DDR4 2666 SODIMM up to 64GB
Chipset	Intel® H310
OS Support	Windows® 10, Linux®
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1 M.2 2242 SSD x 1 Slim DVD-RW Drive x 1 (optional)
Security	Trusted Platform Module 2.0, RFID Reader (optional) Smart Card Reader x 1 (optional)
Wireless Communication	802.11 ac/a/b/g/n(optional), Bluetooth 4.1 / 5(optional)
Speaker	5W x 2
Function Key	Speaker Volume Up/Down, LCD Brightness Up/Down LCD On/Off, Touch Screen On/Off, Reading Light On/ Off
Power Requirement	DC 12V / DC 24V when backup battery is installed

Display

Size / Type	22" MVA LCD
Max. Resolution	1920 x 1080
Luminance(cd/m2)(TYP)	250 nits
Viewing Angle	178°(H)/178°(V)
Contrast Ratio	3000:1
Back Light Life Time	30,000 Hours
Touch Screen	5-Wire Resistive / Capacitive Multi-Touch

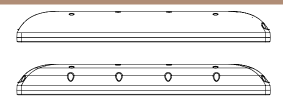
1/0

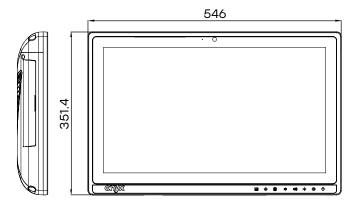
USB	USB 3.0 x 4, USB 2.0 x 2
Serial Port	RS-232 x 2
Ethernet	1.5KV Isolated Gigabit LAN x 2
Video Out	Display Port 1.2 x1, HDMI 1.4b x 1 (Supports resolution up to 3840 x 2160)
Audio	Mic-in, Line-out

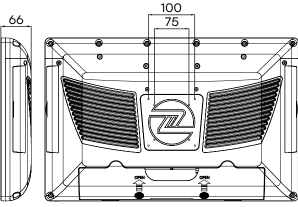
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting VESA	75/100 mm
Degree of Protection	IP65 in the front ; IP54 in the back
Dimension	546 x 352 x 66mm
Package Size	750 x 220 x 490 mm
Gross Weight	12 kg (26.45 lb)
Net Weight	8 kg (17.63 lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

22" Fanless 9th Generation Core i7 Powerful Medial All in One PC

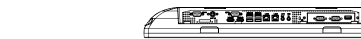
Dimension / Unit: mm













Ordering Information

- » MATE-2205-P2-A1-0010
- Medical Panel PC,22" LCD,i7-9700TE,DC 12V,Capacitive Touch
- » MATE-2205-P4-A1-0010

Medical Panel PC,22" LCD,i5-9500TE,DC 12V,Capacitive Touch

Optional Accessories

- » 1255301205
- Medical Power Adapter, 120W, 12V
- » OPM-R03X-A1
- PCI Express[x1] Riser Kit
- » OPM-R04X-A1
- PCI Express[x4] Riser Kit
- » OPM-C12W-A6
- WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 4.1
- » OPM-C15W-A6
- WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 5
- » OPM-T006-A2
- Smart Card Reader Kit
- » OPM-P09C-A5
- 25Wh Backup Battery

- » OPM-C02C-A1
- Two Isolated RS-232 & One Isolated USB 2.0 PCIe Card
- » OPM-C02C-A2
- Two Isolated RS-232 PCIe Card
- » OPM-T013-A1
- Slim Slot-in DVD-RW Drive
- » OPM-C03C-A1
- One Isolated Gigabit LAN & One Isolated RS-232 & One Isolated USB 2.0 PCIe Card
- » OPM-T017-A2
- Hot Swap Rack w/Lock Kit for 2.5" HDD/SSD
- » OPM-S07R-A5
- RFID Reader Kit

Powerful Medical All in One PC

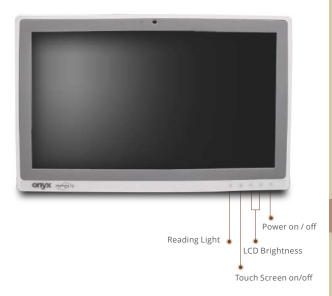
MATE-2204

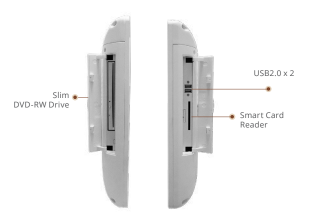
22" Fanless AMD Ryzen Embedded V1000 Powerful Medical All in One PC

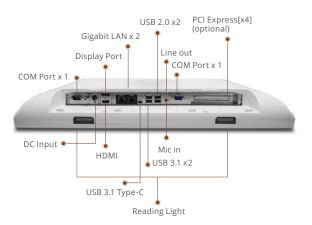












Features

- AMD Ryzen Embedded V1605B Quad Core Processor
- AMD Vega GPU with 8 Compute Units
- Supports Dual Channel ECC/Non-ECC DDR4 2400 SODIMM up to 32GB
- 22" FHD High Contrast MVA LCD
- Capacitive Multi-Touch Screen/5-Wire Resistive Touch Screen
- Supports Three Display Outputs: HDMI 2.0 + DisplayPort 1.4 + USB 3.1 Type-C
- 2 x Gigabit Ethernet
- 3 x High Speed USB 3.1 Ports,
- 2 x RS-232
- 1 x PCI Express[x4] Slot (optional)
- +12V DC Input

Specifications

Main Specifications	
Processor	AMD Ryzen Embedded V1605B Quad Core Processor
System Memory	Dual Channel ECC/Non-ECC DDR4 2400 SODIMM up to 32GB
Graphics	AMD Vega GPU with 8 Compute Units
OS Support	Windows® 10, Linux®
Storage Disk Drive	2.5" SATA SSD/HDD x1, M.2 2280/2242 SATA SSD x1, Slim DVD-RW Drive x1(optional)
Security	fTPM2.0, RFID Reader(optional), Smart Card Reader(optional)
Wireless Communication	802.11ac/a/b/g/n(optional), Bluetooth 4.1/4.2/5.0(optional)
Speaker	5W x 2
Function Key	LCD Brightness Up/Down, Touch Screen On/Off, Reading Light On/Off
Power Requirement	DC 12V

Display

• •	
Size / Type	22" MVA LCD
Max. Resolution	1920 x 1080
Luminance(cd/m2)(TYP)	250 nits
Viewing Angle	178°(H)/178°(V)
Contrast Ratio	3000:1
Back Light Life Time	30,000 Hours
Touch Screen	5-Wire Resistive / Capacitive Multi-Touch

1/0

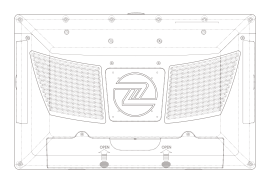
USB	USB 3.1 Type-A x2, USB 3.1 Type-C x1, USB 2.0 x2
Serial Port	RS-232 x2
Ethernet	1.5KV isolated Gigabit LAN x2
Video Out	HDMI 2.0 x1, DisplayPort 1.4 x1, USB 3.1 Type-C x1 (Supports resolution up to 3840x2160)
Audio	Line-out, Mic

Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting VESA	75/100 mm
Degree of Protection	IP65 in the front ; IP54 in the back
Dimension	546 x 352 x 66mm
Package Size	750 x 220 x 490 mm
Gross Weight	12 kg (26.45 lb)
Net Weight	8 kg (17.63 lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

22" Fanless AMD Ryzen Embedded V1000 Powerful Medical All in One PC

Dimension / Unit: mm











Ordering Information

- » MATE-2204-P1-A1-0010
- Medical Panel PC,22" LCD,V1605B,DC 12V,Capacitive Touch
- » MATE-2204-R1-A1-0010

Medical Panel PC,22" LCD,V1605B,DC 12V,Resistive Touch

Optional Accessories

- » 1255301205
- Medical Power Adapter, 120W, 12V
- » OPM-R03X-A1
- PCI Express [x1] Riser Kit
- » OPM-R04X-A1
- PCI Express[x4] Riser Kit
- » OPM-C12W-A6
- WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 4.1
- » OPM-C15W-A6
- WLAN Kit, IEEE 802.11a/b/g/n/ac + Bluetooth 5
- » OPM-T006-A3
- Smart Card Reader Kit
- » OPM-T013-A1

Slim Slot-in DVD-RW Drive

- » OPM-C02C-A1
- Two Isolated RS-232 & One Isolated USB 2.0 PCIe Card
- » OPM-C02C-A2
- Two Isolated RS-232 PCIe Card
- » OPM-C03C-A1
- One Isolated Gigabit LAN & One Isolated RS-232 & One Isolated USB 2.0 PCIe Card
- » OPM-T017-A2
- Hot Swap Rack w/Lock Kit for 2.5" HDD/SSD
- » OPM-S07R-A3
- RFID Reader Kit

Powerful Medical All in One PC

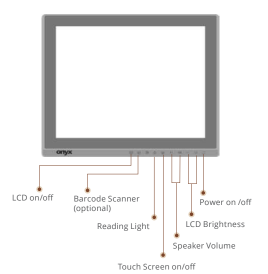
MATE-1903

19" Fanless 6th Generation Core i7 Powerful Medical All in One PC

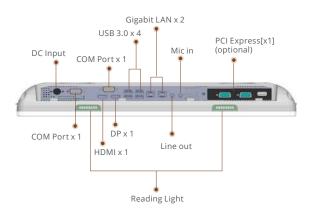












Features

- Intel[®] 6th Generation Core™ i7/ i5 / i3 Processor
- Intel[®] H110 Chipset
- Supports Dual Channel DDR4 2133 SODIMM up to 32GB
- 19" SXGA LCD with LED Backlight
- 5-Wire Resistive Touch Screen / Capacitive Multi-Touch Screen
- Two Gigabit Ethernet
- High Speed USB 3.0 Ports
- RS-232 x 2
- PCI-Express x [1] x 1 (optional)
- 25Wh Backup Battery (optional)

Specifications

Main Specifications

Processor	Intel® 6th Generation Core i7 / i5 / i3 Processor
System Memory	Supports Dual Channel DDR4 2133 SODIMM up to 32GB
Chipset	Intel® H110
OS Support	Windows® 7, Windows® 10, Linux®
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1 Slim DVD-RW Drive x 1 (optional)
Security	Trusted Platform Module, RFID Reader (optional) Smart Card Reader x 1 (optional)
Wireless Communication	802.11ac/a/b/g/n(optional), Bluetooth 3.0HS & 4.0 (optional)
Speaker	5W x 2
Function Key	Speaker Volume Up/Down, LCD Brightness Up/Down LCD On/Off, Touch Screen On/Off, Reading Light On/ Off
Power Requirement	DC 12V / DC 24V when backup battery is installed

Display

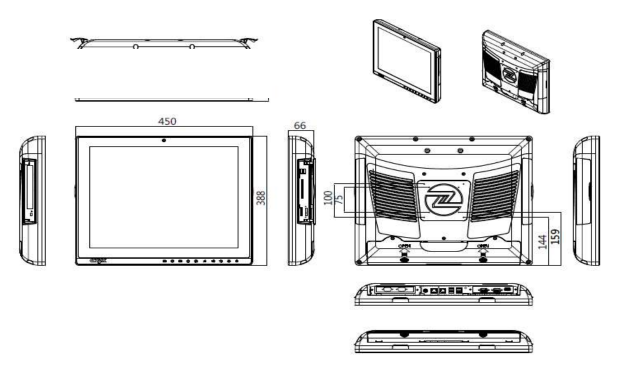
- Tr 7	
Size / Type	19" TN LCD
Max. Resolution	1280 x 1024
Luminance(cd/m2)(TYP)	250 nits
Viewing Angle	170°(H)/160°(V)
Contrast Ratio	1000:1
Back Light Life Time	30,000 Hours
Touch Screen	5-Wire Resistive / Canactive Multi-Touch Screen

1/0

USB	USB 3.0 x 4, USB 2.0 x 2
Serial Port	RS-232 x 2
Ethernet	1.5KV Isolated Gigabit LAN x 2
Video Out	Display Port 1.2 x1, HDMI 1.4 x 1 (Supports resolution up to 3840 x 2160)
Audio	Mic-in Line-out

Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting VESA	75/100 mm
Degree of Protection	IP65 in the front ; IP54 in the back
Dimension	450 x 388 x 66 mm
Package Size	640 x 220 x 520mm
Gross Weight	11 kg (24.25 lb)
Net Weight	7.5kg (16.53b)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm





Ordering Information

» MATE-1903ST-A1-1010

Medical Panel PC,19" LCD,i7,4GB RAM, DC 12V, Capacitive Touch

» MATE-1903ST-A2-1010

Medical Panel PC,19" LCD,i5,4GB RAM, DC 12V, Capacitive

» MATE-1903ST-A3-1010

Medical Panel PC,19" LCD,i3,4GB RAM, DC 12V, Capacitive Touch

» MATE-1903ET-A1-1010

Medical Panel PC,19" LCD,i7,4GB RAM, DC 12V, Resistive Touch

» MATE-1903ET-A2-1010

Medical Panel PC,19" LCD,i5,4GB RAM, DC 12V, Resistive

» MATE-1903ET-A3-1010

Medical Panel PC,19" LCD,i3,4GB RAM, DC 12V, Resistive Touch

Optional Accessories

» 1255301204

Medical Power Adapter, 120W, 12V

» OPM-T006-A2

Smart Card Reader Kit

» OPM-T013-A2

Slim Slot-in DVD-RW Drive

» OPM-C12W-A2

WLAN Kit, IEEE 802.11a/b/g/n + Bluetooth 4.0

» OPM-R03X-A1

PCI Express[x1] Riser Kit

» OPM-S07R-A1

RFID Reader Kit

» OPM-C02C-A1

Two Isolated RS-232 & One Isolated USB 2.0 PCIe Card

» OPM-C02C-A2

Two Isolated RS-232 PCIe Card

» OPM-C03C-A1

One Isolated Gigabit LAN & One Isolated RS-232 & One Isolated USB 2.0 PCIe Card

» OPM-T017-A4

Hot Swap Rack w/Lock Kit for 2.5" HDD/SSD

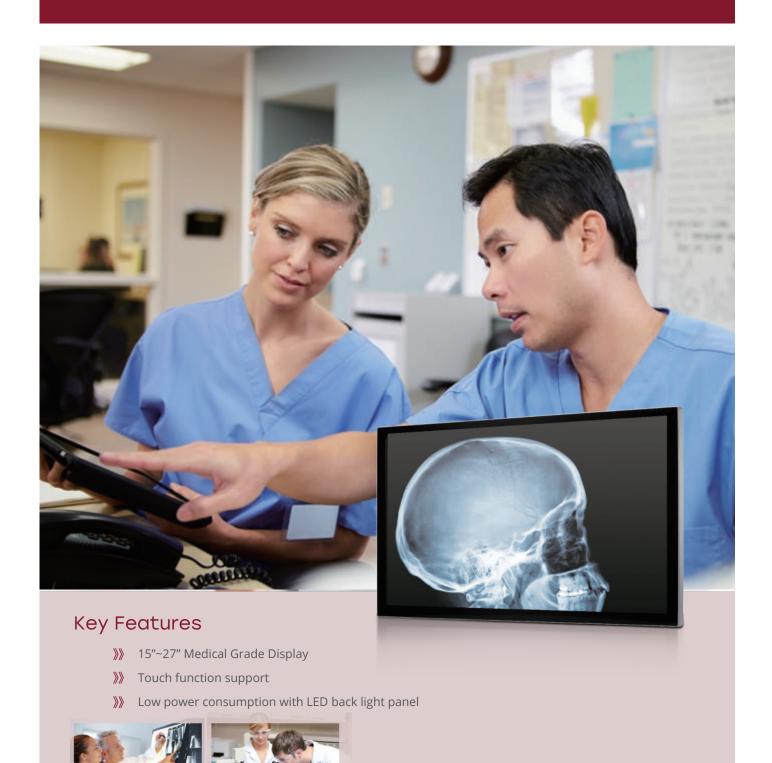
» OPM-P09C-A4

25Wh Backup Battery



Worldwide Medical Safety Standard Approval

All display meets the strictest medical, safety and EMC emissions standards including CE/FCC Class B Passed 18, EN 60601-1:2006



■ Small to Large LCD Display Choices

The Onyx slim display offers many LCD sizes to fulfill various requirements. 15" (1024 x768), 15.6" (1920x1080), 21.5" (1920x1080), 23.8" (1920x1080), 27" (1920 X 1080)



☐ Frabjous Touch experience

PCT multi-touch touchscreen solution can also be operated with gloved fingers and bare fingers alike.



☐ Green and Low power consumption

LED(light emitting diodes) backlighting technology, which offer the advantages over CCFL LCDs of reduced power consumption, better contrast, brightness and color range.



■ Long term product life time support

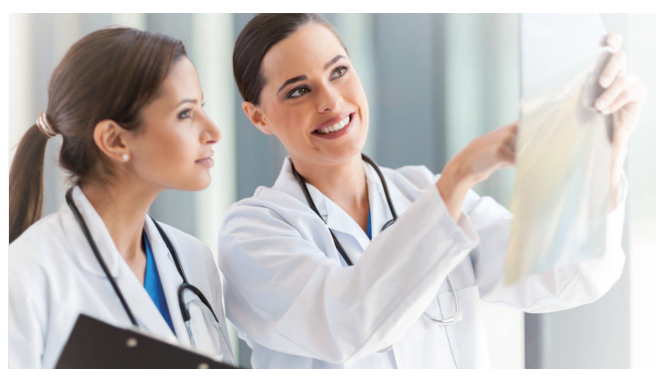
ONYX provides stable and long term support to our customers. Customers could focus on business promotion and product development.



☐ Flexibility for customization request to medical equipment

Still couldn't find the perfect match to your request? Don't worry about it. ONYX could base your demand to provide the best solution.





MEDDP-627

27" Slim Medical Display















Features

- 27" LCD Panel with LEDBacklight
- Compact and Terse Design
- DVIx 1, HDMI x 1, DPx1
- Wide view angle178°(H)/178°(V)
- True Flat Screen with PCT Touch
- Invisible OSDDesign
- Low PowerConsumption
- DICOM as optional

Specifications

Display		
	Size	27"
	Resolution	Full HD 1920 x 1080
	Max. Colors	16.7M
	Brightness (Typ.)	300 nits
	Viewing Angle	178°(H)/178°(V)

Contrast Ratio (Typ.) 3000:1

Touch Screen Projective capacitive touch screen (optional)

System

OS Support	Windows® XP, Windows® 7, Windows® 10
DICOM Support	Optional

1/0

Audio	Audio-in x 1	
Serial Port	USB x 1 for touch controller	
Signal	DVI x 1, HDMI x 1, DP x 1	
Speaker	2.5W speaker x 2 on back side	

Mechanical and Environmental

Power Consumption	Full Loading:38.5Watts		
VESA	100 x 100mm & 100 x 200mm		
Power Requirement	DC12V / 5A power input		
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)		
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)		
Storage Humidity	10%~90%@35°C, non-condensing		
IP rating	IP22		
Dimension	637.8 x 378.2 x 62.5 mm		
Packing Size	730 x 300 x 560 mm		
Gross Weight	10.4kg (22.93lb)		
Net Weight	6.6kg (14.55lb)		
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013/A12:2014(V3.1) FCC: Part 18 Class B		

Ordering Information

- » MEDDP-627HNN-A1-1010
- 27" LCD Monitor.300 nits,DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter
- » MEDDP-627HPN-A1-1010
- 27" LCD Monitor.300 nits, P-CAP Touch, DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter
- » MEDDP-627TND-A1-1010
- 27" LCD Monitor.300 nits,DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter, DICOM
- » MEDDP-627TPD-A1-1010
- 27" LCD Monitor.300 nits, P-CAP Touch, DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter, DICOM

MEDDP-624

24" Slim Medical Display















Features

- 23.8" LCD Panel with LEDBacklight
- Compact and Terse Design
- DVI x 1, HDMI x 1, DPx1
- True Flat Screen with PCT Touch
- Invisible OSD Design
- Low Power Consumption
- Audio –2 x built-in

Specifications

Display

- Tr 7	
Size	23.8"
Resolution	Full HD 1920 x 1080
Max. Colors	16.7M
Brightness (Typ.)	400nits
Viewing Angle (CR=10)(Typ.)	89°(H)/89°(V)
Contrast Ratio (Typ.)	1000:1
Touch Screen	Projective capacitive touch screen (optional)
IP Grade	IP 22

System

OS Support	Windows® XP, Windows® 7, Windows® 10
DICOM Support	Optional

1/0

Audio	Audio-in x 2
Serial Port	USB x 1 for touch controller
Signal	DVIx 1, HDMI x 1, DP x1
Speaker	2W speaker x 2 on back side

Mechanical and Environmental

Power Consumption	Full Loading:36.7Watts	
VESA	100 x 100mm & 100 x 200mm	
Power Requirement	DC12V / 5A power input	
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)	
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)	
Storage Humidity	10%~90%@35°C, non-condensing	
Dimension	576 x 344.3 x 62.1 mm	
Packing Size	645 x 545 x 295 mm	
Gross Weight	8.6kg (19lb)	
Net Weight	6.4kg (14.11lb)	
Certifications	CE: EN 60601-1-2:2015(V4.0) , EN 60601-1:2006/ A1:2013/A12:2014(V3.1) FCC: Part 18 Class B	

Ordering Information

» MEDDP-624HNN-A1-1010

23.8" LCD Monitor.400 nits, DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter

» MEDDP-624HPN-A1-1010

23.8" LCD Monitor.400 nits, P-CAP Touch, DVI-Dx1. HDMIx1. DPx1.DC 12V Adapter

» MEDDP-624TND-A1-1010

23.8" LCD Monitor.400 nits,DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter, DICOM

» MEDDP-624TPD-A1-1010

23.8" LCD Monitor.400 nits, P-CAP Touch, DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter, DICOM

MEDDP-722

22" Slim Medical Display



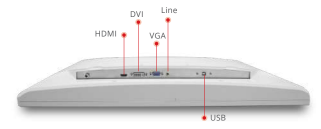






(€F©





Optional Accessories

- » 125530036A
- (AOH)(TF)Medical Power Adaptor.AC/DC.100 \sim 240V.12V.3A.36W.Adapter. ATM036T-P120(Level VI)
- » 1700252001
- (AOH)(TF)DVI-D Cable.(24+1)P DVI (M).(24+1)P DVI (M).200cm
- » 1704191800
 - (AOH)(TF)HDMI Cable.HDMI 19P(F) Molding.HDMI 19P(M) Molding.180cm
- (AOH)(TF)VGA Cable.D-Sub 15P(M) Molding.D-Sub 15P(M) Molding.180cm
- » 1700031802
- AOH)(TF)Aidio Cable.3.5mm 3Pole Stereo Plug(Black).3.5mm 3Pole Stereo Plug(Green).180cm

Features

- 21.5" LCD Panel with LED Backlight
- Compact and TerseDesign
- DVI x 1, HDMI x 1, DPx1
- True Flat Screen with Capacitive Touch
- Speaker –2 x built-in
- Support 2M Camera

Specifications

Display		
Size	21.5"	
Resolution	Full HD 1920 x 1080	
Max. Colors	16.7M	
Brightness (Typ.)	250 nits	
Viewing Angle (CR=10)(Typ.)	178°(H)/178°(V)	
Contrast Ratio (Typ.)	3000:1	
Touch Screen	Projective capacitive touch screen (optional)	

Sy	/S	t	е	n	1

OS Support	Windows® 7, Windows® 10
Webcamt	2MP

1/0

Video Input	DVIx 1, HDMI x 1, VGA x1
Audio	Audio-in x 1
USB	USB x 1 for touch controller
Speaker	5W speaker x 2 on back side

Mechanical and Environmental

VESA	75/100 mm VESA mount
Power Requirement	DC12V
Power Consumption	Full Loading :28.7Watts
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)
Storage Humidity	10%~90%@35°C, non-condensing
IP Rating	Protection: front IP54 - rear IPX1
Dimension	546 x 351 x 56 mm
Packing Size	570 x 478 x 260 mm
Gross Weight	8.4kg (18.51lb)
Net Weight	5.7kg (12.56lb)
Certifications	CE: EN 60601-1-2:2015(V4.0) , EN 60601-1:2006/ A1:2013/A12:2014(V3.1) FCC: Part 18 Class B

Ordering Information

- » MEDDP-722-G1-A1-0010
- Monitor. 22".250 nits.DC 12V.Glass
- » MEDDP-722-G1-A2-0010 Monitor. 22".250 nits.DC 12V.Glass.2M Camera
- » MEDDP-722-P1-A1-0010
- Monitor. 22".250 nits.DC 12V.PCT
- » MEDDP-722-P2-A1-0010
- Monitor. 22".250 nits.DC 12V.PCT.2M Camera

MEDDP-622

22" Slim Medical Display



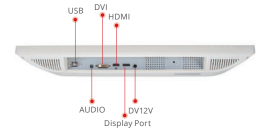






(€F©





Features

- 21.5" LCD Panel with LED Backlight
- Compact and TerseDesign
- DVI x 1, HDMI x 1, DPx1
- True Flat Screen with Capacitive Touch
- Invisible OSD Design
- Speaker –2 x built-in

Specifications

D)i	S	p	a	y

Size	21.5"
Resolution	Full HD 1920 x 1080
Max. Colors	16.7M
Brightness (Typ.)	350 nits
Viewing Angle (CR=10)(Typ.)	178°(H)/178°(V)
Contrast Ratio (Typ.)	1000:1
Touch Screen	Projective capacitive touch screen (optional)
IP Grade	IP 22

System

OS Support	Windows® XP, Windows® 7, Windows® 10
DICOM Support	Optional

1/0

Audio	Audio-out x 1
Serial Port	USB x 1 for touch controller
Signal	DVIx 1, HDMI x 1, DP x1
Speaker	2W speaker x 2 on back side

Mechanical and Environmental

Power Consumption	Full Loading :28.7Watts
VESA	100 x 100mm & 100 x 200mm
Power Requirement	DC12V
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)
Storage Humidity	10%~90%@35°C, non-condensing
Dimension	526 x 321 x 57 mm
Packing Size	570 x 478 x 260 mm
Gross Weight	8.4kg (18.51lb)
Net Weight	5.7kg (12.56lb)
Certifications	CE: EN 60601-1-2:2015(V4.0) , EN 60601-1:2006/ A1:2013/A12:2014(V3.1) FCC: Part 18 Class B

Ordering Information

- » MEDDP-622HNN-A1-1010
- 21.5" LCD Monitor.350 nits,DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter
- » MEDDP-622HPN-A1-1010
- 21.5" LCD Monitor.350 nits, P-CAP Touch, DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter
- » MEDDP-622TND-A1-1010
- 21.5" LCD Monitor.350 nits,DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter, DICOM
- » MEDDP-622TPD-A1-1010
- 21.5" LCD Monitor.350 nits, P-CAP Touch, DVI-Dx1.HDMIx1.DPx1.DC 12V Adapter, DICOM

MEDDP-615

15.6" Slim Medical Display















Features

- 15.6" 1920 x 1080 Resolution Display
- Projected Capacitive Multi-touch
- VGA input and HDMI input
- Stylish and elegant design

Specifications

Display	
Size	15.6"
Resolution	Full HD 1920 x 1080
Max. Colors	16.7M
Brightness (Typ.)	300 nits
Viewing Angle (CR=10)(Typ.)	85°(H)/85°(V)
Contrast Ratio (Typ.)	700:1
Touch Screen	Projective capacitive touch screen

System

OS Support	Windows® XP, Windows® 7, Windows® 10

1/0

Audio	Audio-in x 1
Serial Port	USB x 1 for touch controller
Signal	VGA x 1, HDMI x 1
Speaker	1 W speaker x 2 on back side

Mechanical and Environmental

Mechanical and Environmental		
Power Consumption	Full Loading :24.3.7Watts	
VESA	75 x 75mm & 100 x 100mm	
Power Requirement	DC12V / 5A power input	
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)	
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)	
Storage Humidity	10%~90%@35°C, non-condensing	
Dimension	387.8 x 232.9 x 38.4 mm	
Packing Size	425.3 x 269.2 x 45.6 mm	
Gross Weight	6.5 kg (14.33lb)	
Net Weight	2.8 kg (6.2lb)	
Certifications	CE: EN 60601-1-2:2015(V4.0),EN 60950-1 EN 60601-1:2006/A1:2013/A12:2014 (V3.1) EN 62366:2007 + A1:2014 (V1.1) FCC: Part 18 Class B, Part 15 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)	

Ordering Information

» MEDDP-615HPN-A1-1010

15.6" LCD Monitor.300 nits.P-CAP touch,VGAx1.HDMlx1.DC 12V Adapter

MEDDP-415

15" Slim Medical Display









(€F©





Features

- 15 " 1024 x 768 Resolution Display
- P-cap touch
- Stylish And Elegant Design

Specifications

Display		
Size	15"	
Resolution	1024 x 768	
Max. Colors	16.2M	
Brightness (Typ.)	300 nits	
Viewing Angle (CR=10)(Typ.)	80°(H)/80°(V)	
Contrast Ratio (Typ.)	700:1	
Touch Screen	P-cap Touch, Protective Glass	
System		

OS Support	Windows® XP, Windows® 7, Windows® 10

1/0

Audio	Audio-in x 1
Serial Port	USB x 1 for touch controller
Signal	VGA x 1, HDMI x 1
Speaker	1 W speaker x 2 on backside

Mechanical and Environmental

Power Consumption	Full Loading:24.3.7Watts
VESA	75 x 75mm & 100 x 100mm
Power Requirement	DC12V / 5A power input
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)
Storage Humidity	10%~90%@35°C, non-condensing
Dimension	352.5x 276.1 x 45.0 mm
Packing Size	402.5x 326.1 x 80.0 mm
Gross Weight	3.7 kg (8.16lb)
Net Weight	2.6kg (5.73 lb)
Certifications	CE: EN 60601-1-2:2015(V4.0) EN 60601-1:2006 / A1:2013(V3.1) FCC: Part 18 Class B, Part 15 Class B

Ordering Information

- » MEDDP-415HNN-A1-1010 15" LCD Monitor.300 nits.VGAx1.HDMIx1.DC 12V Adapter
- » MEDDP-415HPN-A1-1010 15" LCD Monitor.300 nits, P-CAP touch.VGAx1.HDMIx1.DC 12V Adapter

Medical Computer for Medical Device



MEDPC series is designed to achieve the high requirements of Hospital IT field and medical task that a hospital has. It is fanless design ensures that it will be quiet, and stop infection spreading from hiding in the fan. It has wide selections of up-to-date upgrades, and it has 5-7 lifecycle. Best of all, this Medical Grade Computer is already medical certified just like all of our products.



Different options for different purpose

Ready-to-use Medical Certified Platform

MEDPC is certified with EN 60601-1, UL 60601-1, FCC & CE Class B regulation. Detailed ISO 13485 and 14971 Risk Management Control guarantee product quality.



■ Latest/Current Off-the-shelf Processor

From Intel® Quad Core i7, to Atom™ series, you can choose the best processor for the system. No matter for imaging capturing, data analyzing, photo viewing, or just EMR storage, you can always find right chipset.



■ Unique Medical Device Functions

MedPC products with IP-X1 enclosure are easy to clean with detergent and water splitting proof. Isolated IO interfaces like Ethernet, COM and USB let system connect to other medical device or accessories risk free.



□ 5-7 Year Longevity Lifecycle Support

Your time and efforts can now focus on business promotions and product development. A careful design and vendor approval approach as well as scheduled reviews, inimizes unwelcome surprises during the product life cycle.





Medical Computer for Medical Device

MEDPC-9200

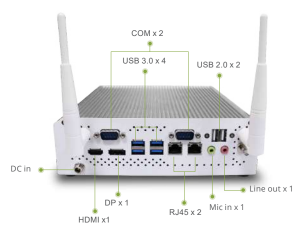
High Performance Medical Grade PC with Intel ® 6th Generation Core™ iSeries













Features

- Intel® 6/7th Generation Core i, Processor
- Supports DDR4 up to 32GB
- Extension area: PCI-Express [x1] x 1(optional)
- Two Independent , Display: DP/HDMI
- Supports TPM 2.0
- Modularize Design
- Support Inte Modivus AI card

Application

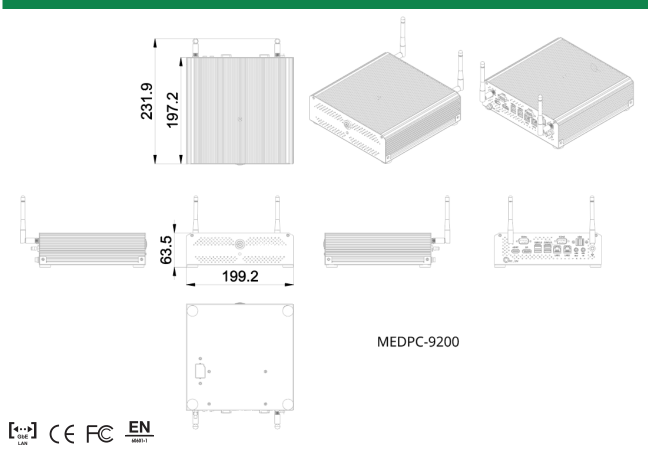
- HIS, LIS, RIS
- Pharmaceutical industry
- Biotech Lab
- Signage in hospital
- Equipment control

Specifications

main specifications		
Processor	Intel® 7th/6th Generation Core™ i7/i5/i3	
System Memory	Supports Dual Channel DDR4 SODIMM up to 32 GB	
OS Support	Windows® 7, Windows® 8, Windows® 10, Linux®	
Extension area	PCI-Express [x1] x 1(optional)	
Storage Disk Drive	2.5" SATA SSD x 1	
Security	TPM 2.0	
Power Requirement	DC 12V	
1/0		
USB	USB 3.0 x 4 , USB 2.0 x2	
USB Serial Port	USB 3.0 × 4 , USB 2.0 ×2 RS-232 × 2	
Serial Port	RS-232 x 2	

riconanical and Environmental	
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Dimension	197 x 197 x 59.5 mm for main layer 197 x 197 x 44 mm for extension layers
Package Size	300 x 280 x 95 mm
Gross Weight	3.3 kg (7.25 lb) in the single layer, 4.0 kg (7.25 lb) in two layer
Net Weight	2.5 kg in the single layer, 3.7 kg in two layers
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013/A12:2014 (V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm



Ordering Information

- » MEDPC-9200-N1-A1-0010 Medical Box PC.i7-6700TE.Fanless.DC 12V
- » MEDPC-9200-N2-A1-0010 Medical Box PC.i5-6500TE.Fanless.DC 12V

Optional Accessories

- » 1255300907
- (AOH)(TF) Power Adapter.100-240Vac.50/60Hz.1.5A..12Vdc.7.5A.90W.FSP.FSP090M-RHA(w/Lock)
- » OPM-C16W-A7
- WLAN Kit.802.11a/b/g/n w/BT 4.0.Atheros AR5B22
- » M92-SEC-A1
- MEDPC-9200.extension area with PCIe[x1] riser
- » OPM-C10W-A7
- WLAN Kit.802.11a/b/g/n/ac.BT 4.2.Intel 8265
- » OPM-T029-A0
- Intel modivius AI card for MEDPC-9200

Medical Computer for Medical Device

MEDPC-9300

High Performance Medical Grade PC with AMD RyzenTM Embedded V1000



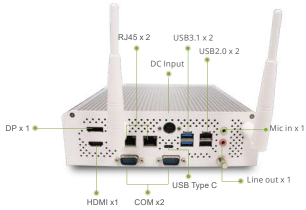














Features

- AMD Ryzen Embedded V1605B Processor up to 3.6GHz
- Supports DDR4 SO-DIMM, Max. 32GB
- AMD Vega GPU with 8 Compute Units
- Three Independent 4K Display:1x HDMI 2.0, 1x DisplayPort, 1x USB Type-C
- 1x USB 3.1 Type-C, 2x USB 3.1 Type-A
- 1x PCI Express[x8] in Extension Layer(optional)
- Supports fTPM2.0

Application

- HIS, LIS, RIS
- Pharmaceutical industry
- Biotech Lab
- Signage in hospital
- Equipment control

Specifications

System	
Processor	AMD Ryzen TM Embedded V1605B Processor
System Memory	DDR4 SoDIMM x2, Max. 32GB
Graphics	AMD Vega GPU with 8 Compute Units
Expansion Interface	PCI Express[x8] x1
Storage Disk Drive	2.5" SATA SSD x1
Security	fTPM2.0
Wireless Communication	802.11ac/a/b/g/n(optional), Bluetooth(optional)
Power Requirement	DC 12~24V
OS Support	Win 10 IoT Enterprise 64-bit / Linux Ubuntu 64-bit
Dianlaur	

Display

Video Out	1x HDMI 2.0, 1x Display Port 1.4, 1x USB Type-C
Display	Up to 3840 x 2160 resolution, at 60Hz
HDMI	Up to 3840 x 2160 resolution, at 60Hz

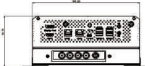
1/0

USB	2x USB 3.1 Type-A, 1x USB 3.1 Type-C, 2x USB2.0	
Serial Port	2x RS-232	
Audio	Mic, Line-out	
LAN	2x Gigabit Ethernet	
Audio Jack	Mic, Line-out	

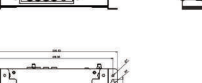
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Dimension	197 x 197 x 59.5 mm for main layer 197 x 197 x 44 mm for extension layers
Package Size	300 x 280 x 95 mm
Gross Weight	3.3 kg (7.25 lb) in the single layer, 4.0 kg (7.25 lb) in two layer
Net Weight	2.5 kg in the single layer, 3.7 kg in two layers
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013/A12:2014 (V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm

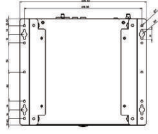








MEDPC-9300





Ordering Information

» MEDPC-9300-N1-A1-0010
MEDPC-9300. AMD RyzenTMEmbedded V1605B.

Optional Accessories

» 1255301205

(AOH)(TF)Medical Power Adaptor.AC/DC.100-240V.12V.10A.120W.W/4P DIN.Adapter.ATM-P120

» OPM-C10W-A10

WLAN Kit.Intel 8265.802.11ac/a/b/g/n.BT 4.2.with dual band antenna.MEDPC-9300 $\,$

» M93-SEC-A1

MEDPC-9300.extension area.

» OPM-C12W-A10

WLAN Kit.Qualcomm Atheros.802.11ac/a/b/g/n.BT 4.1.with dual band antenna. MEDPC-9300

» OPM-C15W-A10

WLAN Kit.802.11a/b/g/n/ac.BT 5.dual ext. antenna.Intel AC 9260NGWGIE.NV,999LV6.for MEDPC-9300

Medical Computer for Medical Device

MEDPC-5700

High Performance Medical Grade PC with Intel ® 4th Generation Core™ iSeries















Features

- Intel® 4th Generation Quad Core i7 /i5/ i3 Processor
- Intel® Q87 Chipset
- Supports Dual Channel DDR3 SODIMM up to 16GB
- High Speed USB 3.0 Ports
- +12V to +24V Wide Range DC Input

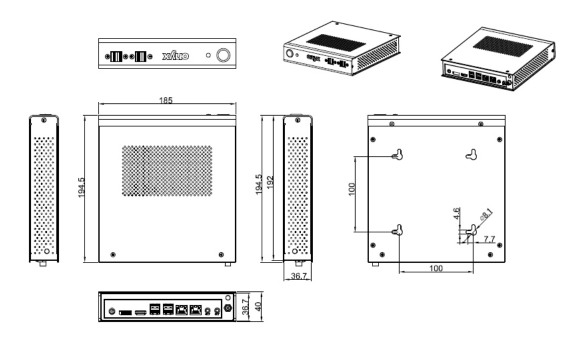
Application

- HIS, LIS, RIS
- Pharmaceutical industry
- Biotech Lab
- Signage in hospital
- Equipment control

Specifications

Processor	Intel® 4th Generation Quad Core i7 /i5/ i3 Processor	
System Memory	Supports Dual Channel DDR3 SODIMM up to 16GB	
Chipset	Intel® Q87	
OS Support	Windows® 7, Windows® 8, Windows® 10, Linux® (optional	
Storage Disk Drive	2.5" SATA SSD Drive bay x 1	
1/0		
USB	USB 3.0 x 4 , USB 2.0 x 4	
Ethernet	Gigabit LAN x 2	
Video Out	Display Port x 1, HDMI x 1	
Audio	Mic-in, Line-out	
Mechanical and I	Environmental	
Power Requirement	DC12V~24V power input	
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)	
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)	
0 1 1 1 1	185 x 194 x 40 mm	
Dimension		
	255 x 160 x 275 mm	
Dimension	255 x 160 x 275 mm 2.9kg (6.4lb)	
Dimension Package Size		

Dimension / Unit: mm





Ordering Information

- » MEDPC-5700-A1-1010
- Emb, Sys., i7-4770TE, DC 12V~24V, 4GB RAM, 1HDMI, 2LAN, 4USB 3.0
- » MEDPC-5700-A1-1020

Emb, Sys., i5-4590TE , DC 12V~24V, 4GB RAM, 1HDMI, 2LAN, 4USB 3.0 $\,$

» MEDPC-5700-A1-1030

Emb, Sys., i3-4330TE , DC 12V~24V, 4GB RAM, 1HDMI, 2LAN, 4USB 3.0

Optional Accessories

- » 1255301202
- Power Adapter. AC/DC.100-240V.24V.5A.120W.W/ Lock
- » OPM-C16W-A1

WLAN Kit.802.11a/b/g/n w/BT 4.0.Mini Card.dual white ext. antenna. Atheros AR5B22

Medical Computer for Medical Device

MEDPC-2700

Fanless Medical Grade Box PC with Intel Cherry Trail Process











Features

- Intel® Cherry Trail x5-Z8350 SoC
- Onboard DDR3L 2 GB memory
- Onboard 32GB eMMC storage
- 1x Gigabit LAN, 4x USB 2.0, 1x HDMI
- Optimized Fan-less Cooling Design
- 3G/4G LTE/LoRa available (Optional)

Application

- Pharmaceutical industry
- Biotech Lab
- Signage in hospital
- Equipment control
- Internet getaway

Specifications

Main Specifications	
Processor	Intel® Cherry Trail x5-Z8350 SoC
System Memory	Onhoard DDR3L 2GR SODIMM II

inter enerry man x3-20330 30c
Onboard DDR3L 2GB SODIMM up to 4 GB
Intel® HD Graphics
Android 6.0,Windows® 7, Windows® 8,Windows®10, Linux® (optional)
Onboard eMMC storage up to 32 GB
IEEE 802. 11 a/b/g/n. BT 4.0
5V DC-in

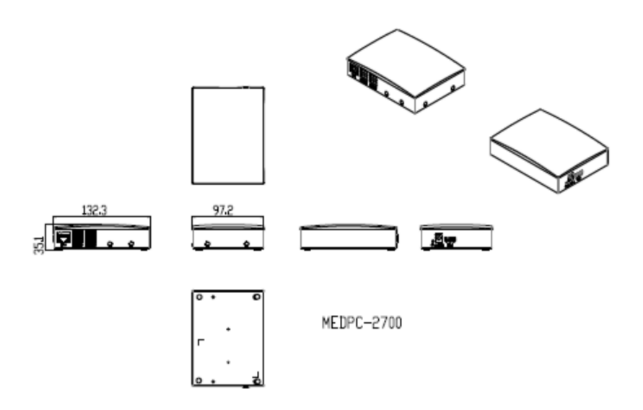
1/0

USB	4 x USB2.0 Type A,
Ethernet	1x RJ45 Gigabit LAN
Video	1 x HDMI 1.4b,
Audio	N/A

Operating Temperature	0°C ~ 30°C(32°F ~ 86°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Dimension	131 x 97.8 x 32 mm
Package Size	340 x 232 x 66 mm
Gross Weight	2.9kg (6.4lb)
Net Weight	1.5kg (3.3lb)
Certification	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013/A12:2014 (V3.1) FCC: Part 18 Class B, Part 15 Class B, UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Fanless Medical Grade Box PC with Intel Cherry Trail Process

Dimension / Unit: mm





Ordering Information

» MEDPC-2700-A1-1010 MEDPC.Z8350.Fanless.DC5.2GB RAM.32GB EMMC. Windows 10

Optional Accessories

- » 1255300170
- (AOH)(TF)Medical Power Adaptor.AC/DC.100 ~ 240V.5V.3.5A.17.5W.90D DC Plug.Adapter.ATM020-W050U(USA-Level VI)
- » OPM-C13W-A0
- WLAN Kit.IEEE 802. 11 a/b/g/n.2. 4GHz and 5GHz.BT 4.2.for MEDPC-2700.for MEDPC-2700
- » OPM-C13W-A1
- WLAN Kit.IEEE 802. 11 a/b/g/n.2. 4GHz and 5GHz..for MEDPC-2700
- » OPM-C13W-A2
- BT 4.2 module.for MEDPC-2700
- » OPM-Y80T-A0
- UART Wireless function Board.for MEDPC-2700

Medical Computer for Medical Device

MEDPC-2100

Ultra Slim Medical Grade PC with Intel Bay Trail SoC







Features

- Intel®Bay Trail J1900 (Quad Core) 2GHz
- Multiple display output support
- Fanless easy clean design
- Mini Size

Application

- HIS, LIS, RIS
- Pharmaceutical industry
- Biotech Lab
- Signage in hospital
- Equipment control

Power Switch By System Conyx Onyx

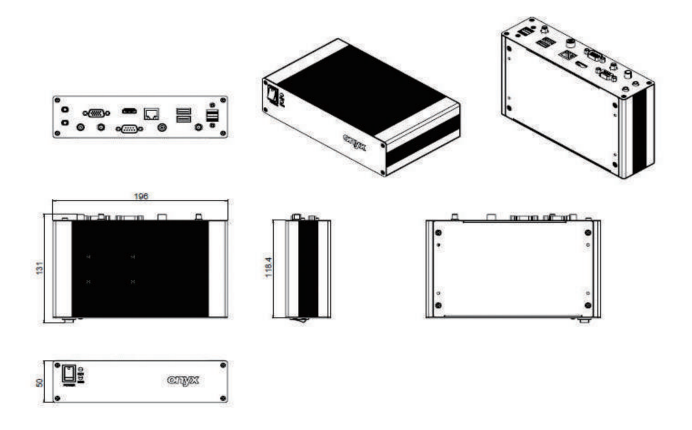


Specifications

Main Specifications		
Processor	Intel® Celeron J1900 (Quad Core) 2GHz	
Video Chipset	Intel® HD Graphics	
Display Memory	Shared Memory	
System Memory	204-pin DDR3L support to 8GB	
Expansion	1 x Half size Mini Card Slot ; 1 Mini card slot	
System Storage	CFAST Cardx 1	
OS Support	Windows® 7, Windows® 8, Windows® 10, Linux®	
1/0		
USB	USB 2.0 x 3, USB 3.0 x 1	
COM Port	RS-232 x 1	
Video Interface	VGA x 1, HDMI 1.4a x 1	
Power Jack	DC Power Input Connector	
Ethernet	GbE LAN x 1 by RJ-45	
SMA Conntector	SMA Connector for WLAN antenna (removable) (optional)	
Power Switch	1 Power switch botton and 2 LED indicator (HDD, SYS) (Orange Red, Green)	
Audio	Line out / Line-in	
Mechanical and Environmental		
Power Consumption	Full Loading: 38.453Watts	
Power Requirement	DC 12V power input	
Operating Temperature	0°C ~40°C(32°F ~104°F)	
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)	
Dimension	196 x 131 x 50 mm	
Package Size	305 x 225 x 230 mm	
Gross Weight	2.4kg (5.28lb)	
Net Weight	1.2Kg (2.64lb)	
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013/A12:2014 (V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)	

Ultra Slim Medical Grade PC with Intel Bay Trail SoC

Dimension / Unit: mm





Ordering Information

- » MEDPC-2100-A1-1010
- Emb, Sys., DC 12V, 2GB RAM, 1 LAN, 1 USB 3.0, 3 USB 2.0, 1 VGA, 1HDMI, 1 COM
- » MEDPC-2100-A2-1010

Emb, Sys.Celeron J1900.DC 12V.1 VGA,1 HDMI, 1 COM.3 USB2.0,1 USB3.0.1 LAN.4G RAM.CFast

Optional Accessories

- » 1757306039
- Medical Power Adaptor.100 ~ 240V.12V.5A.60W.DC.W/ Lock.Adapter.ATM065-P120(w/core)
- » OPM-C16W-A7
- WLAN Kit.Atheros AR1111.802.11b/g/n+BT 4.0.Mini Card.dual white ext. antenna.for MEDPC-2100
- » OPM-C15W-A11
- WLAN Kit.802.11a/b/g/n/ac.BT 5.dual ext. antenna.Intel AC9260NGWGIE.NV,999LV6.for MEDPC-2100

Medical Computer for Medical Device

MEDPC-2000

Ultra Slim Medical Grade PC with Intel Bay Trail SoC







Features

- Intel[®]Bay Trail J1900 (Quad Core) 2GHz
- Multiple display output support
- Fanless easy clean design
- Compact Size

Application

- HIS, LIS, RIS
- Pharmaceutical industry
- Biotech Lab
- Signage in hospital
- Equipment control



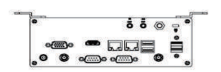


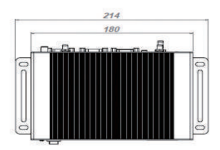
Specifications

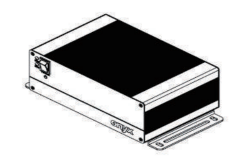
Intel® Celeron J1900 (Quad Core) 2GHz Intel® HD Graphics Shared Memory 204-pin DDR3L support to 8GB 1 x Half size Mini Card Slot 2.5" SATA HDD / SSD x 1 Windows 7, Windows 10
Intel® HD Graphics Shared Memory 204-pin DDR3L support to 8GB 1 x Half size Mini Card Slot 2.5" SATA HDD / SSD x 1
Shared Memory 204-pin DDR3L support to 8GB 1 x Half size Mini Card Slot 2.5" SATA HDD / SSD x 1
204-pin DDR3L support to 8GB 1 x Half size Mini Card Slot 2.5" SATA HDD / SSD x 1
1 x Half size Mini Card Slot 2.5" SATA HDD / SSD x 1
2.5" SATA HDD / SSD x 1
Windows 7, Windows 10
USB 2.0 x 3, USB 3.0 x 1
RS-232 x 2
VGA x 1, HDMI x 1
Grounding PIN 42801(removable)
DC Power Input Connector
1 Kensington Lock Hole
GbE LAN x 2 by RJ-45
SMA Connector for WLAN antenna (removable) (optional)
1 Power switch botton and 2 LED indicator (HDD, S (Orange Red, Green)
Line out / Mic-in
ironmental
Full Loading: 38.453Watts
DC 12V power input
0°C ~40°C(32°F ~104°F)
-20°C ~ 60°C(-4°F ~ 140°F)
214 x 138.9 x 72 mm
305 x 205 x 230 mm
2.7kg (5.95lb)
1.7Kg (3.75lb)
CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013/A12:2014 (V3.1) FCC: Part 18 Class B, Part 15 Class B, UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Ultra Slim Medical Grade PC with Intel Bay Trail SoC

Dimension / Unit: mm















Ordering Information

» MEDPC-2000-A1-1010 Emb, Sys., J1900 2.42GHz, DC 12V, 2GB RAM, 2 LAN, 1 USB 3.0, 3 USB 2.0, 1 VGA, 1HDMI, 2 COM

Optional Accessories

» 1757306039

 $Medical\ Power\ Adaptor. 100 \sim 240 \text{V}. 12 \text{V}. 5 \text{A}. 60 \text{W}. DC. \text{W}/\ Lock. Adapter. ATM 065-P120 (w/core)}$

» OPM-C16W-A7

WLAN Kit.Atheros AR1111.802.11b/g/n+BT 4.0.Mini Card.dual white ext. antenna.for MEDPC-2000

Healthcare Infotainment All In One Computer

Onyx is proud to introduce its medical infotainment solutions to reduce the workload of nurses and maximize patient's hospital experience during their stays. Onyx Infotainment series are offered in 10.1"/11.6"/15.6"/18.5" touch panel LCDs and are all low power high performance all-in-one terminals with high brightness, wide viewing angles, and anti-microbial design. From the high performance Intel processor to power saving ARM CPUs, Onyx Infotainment series allows customers to select from a wide variety of bedside solutions that best fits their need and budget.



EN60601-1 / UL 60601-1

■ Complete Range of Medical Solutions to Suit Your Needs

From display systems such as bedside monitors to medical grade boxPCs and all-in-one terminals, Onyx offers a comprehensive assortment of medical IT solutions to cover virtually any computing need in the healthcare community.



■ Peripheral Support Features that Extend Your Efficiency

Increasing the efficiency of your healthcare facility is conveniently managed with the addition of intelligent peripheral devices Like smart card and magnetic swipe card readers, high resolution webcams, and 10-point multi-touch displays.



The Bedside Infotainment Series offers solutions that are both lightweight and compact in size, making them easy to carry, install, and manage for medical staff. Units with an 18.5" display weigh only 3.5kg, while units with an 11.6" display weighjust 1.5kg. The competitively priced Bedside Infotainment Series makes it an ideal solution to fit a multitude of medical IT applications, while at the same time saving on your budget.



→ Power over Ethernet (PoE)

The advantages of using PoE include providing a single cable for both data and power that eliminates the need for extra power cords; ease of installation as there is no need to coordinate data and power sources which can leave extra lengths of exposed cabling; and the ability to use existing infrastructure, minimizing interruptions to facilities and patients.



■ Multifunctional Remote Control

Controlling the Bedside Infotainment system has been made as simple and convenient as possible with the multifunctional remote control. The controller includes a VOIP phone as well as all buttons necessary to control the unit. An optional 2D barcode scanner is also available.





Healthcare Infotainment All In One Computer

ONYX-BE182

18.5" Fanless Bedside Computer





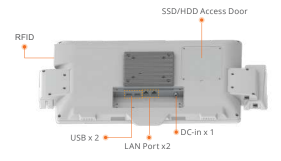
















Features

- Intel[®] J1900 2.42GHz Quad Core Processor
- 18.5" Wide Color TFT LCD Touch Terminal
- PCT for supporting Multi-Touch
- Wire Remote-Control w/ Handset Function
- VOIP Phone, Webcam, High Quality Speaker, MSR, Smart Card Reader
- Reading Light
- Extension Feature: RFID, Barcode Scanner
- IP65 Water Proof in front
- EN 60601-1, UL 60601-1

Specifications

Main Specifications

Processor	Intel® Celeron J1900 Quad Core 2.42GHz
System Memory	Supports DDR3 SODIMM up to 8GB
Expansion Interface	Mini Card x 2
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1
Socurity	Trusted Platform Module, Smart Card Reader
Security	(optional), MSR (optional), RFID (optional)
Wireless communication	802.11b/g/n(optional), Bluetooth 4.0 (optional)
Speaker	3W x 2
Camera	2 Megapixels
Function Key	Speaker Volume Up/Down, LCD Brightnss Up/Down
Power Requirement	DC 12~24V
OS Support	Windows 7, Windows 10, Linux
	System Memory Expansion Interface Storage Disk Drive Security Wireless communication Speaker Camera Function Key Power Requirement

Display

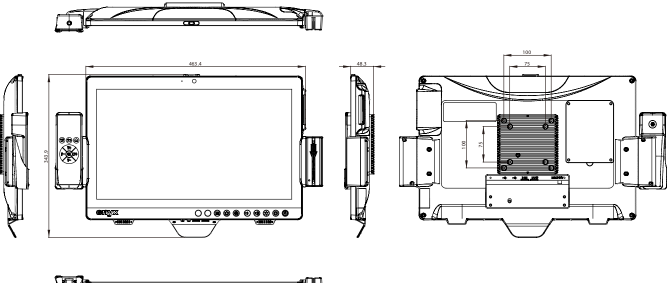
Size	18.5" (16:9) Color TFT LCD
Resolution	1366 x 768 HD / 1920 x 1080 FHD (optional)
Max. Colors	16.7M
Luminance	250 nits / 350 nits (optional)
View Angle	170(H)/160(U)
Contrast Ratio	1000:1
MTBF	30,000 Hours / 50,000 Hours
Touch Screen	Projected Capacitive Touch / 5-Wire Resistive Touch

1/0

USB	USB2.0 x 4
Serial Port	Isolated RS-232 x 1 (optional)
Ethernet	Isolated Gigabit LAN x 2
Audio	Mic-in, Line-out

Infection Control	Anti-Bacteria (optional)
Power Requirement	DC 12V ~24V
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of protection	Front Panel: IP65; Whole Unit: IPX1
Dimension	463 x 336 x 48mm
Package Size	721 x 224 x 464 mm
Gross Weight	9kg (19.84 lb)
Net Weight	4.2 kg (9.26 lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm







Ordering Information

» ONYX-BE182DT-A1-1010

18.5" Infotainment Terminal. Intel Quad-Core J1900. 2G RAM. Fanless. Resistive Touch. Reading Light. Webcam. Smart Card Reader

» ONYX-BE182DT-F1-1010

18.5" Infotainment Terminal. Intel Quad-Core J1900. 2G RAM. Fanless. Resistive Touch. Reading Light. Webcam. Smart Card Reader. RFID

» ONYX- BE182DT-A2-1010

18.5" Infotainment Terminal. Intel Quad-Core J1900. 2G RAM. Fanless. PCT Touch. Reading Light. Webcam. Smart Card Reader

» ONYX-BE182DT-F2-1010

18.5" Infotainment Terminal. Intel Quad-Core J1900. 2G RAM. Fanless. PCT Touch. Reading Light. Webcam. Smart Card Reader. RFID

Optional Accessories

» 1255300657

Medical Power Adapter, 60W, 24V

» OPM-T018-A1

Handset w/o Dual Kaypads , CAM & Nurse Call

» OPM-T018-A2

Handset with Dual Kaypads , CAM. w/o Nurse Call

» OPM-C16W-A5

WLAN kit. 802.11 a/b/g/n + Bluetooth 4.0LE/ 3.0HS/ 2.1EDR for BE182

OPM-S02C-A1

MSR for BE381

Healthcare Infotainment All In One Computer

ONYX-1531

15.6" Fanless Bedside Computer



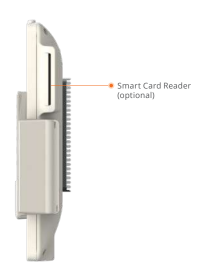


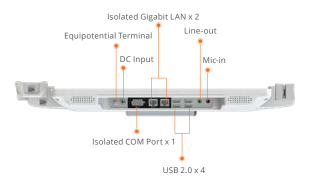












Features

- Intel® Celeron J1900 2.42GHz Quad Core Processor
- 15.6" High Brightness 300-nit Full HD LCD
- Supports DDR3L SODIMM up to 8GB
- 5-wire Resistive Touch Screen / Capacitive Multi-Touch Screen
- Easy Cleaning Flat Screen
- 7 Programmable Smart Function Keys
- COM/LAN Medical Isolation
- 2.0M Pixels Camera (optional)
- Handset w/2D Barcode Scanner (optional)
- Trusted Platform Module / Smart Card Reader(optional) / MSR(optional) / RFID (optional)
- +12V to +24V wide range DC input

Specifications

Main Specifications

Processor	Intel® Celeron J1900 2.42GHz Quad Core Processor
System Memory	Supports DDR3L SODIMM up to 8GB
Expansion Interface	Mini Card x 1
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1, mSATA SSD x 1
Security	Trusted Platform Module, Smart Card Reader (optional), MSR (optional), RFID (optional)
Wireless Communication	802.11a/b/g/n(optional), Bluetooth 4.0 (optional)
Speaker	3W x 2
Function Key	Speaker Volume Up/Down, LCD Brightnss Up/Down
Power Requirement	DC 12~24V
OS Support	Windows 7, Windows10, Linux

Display

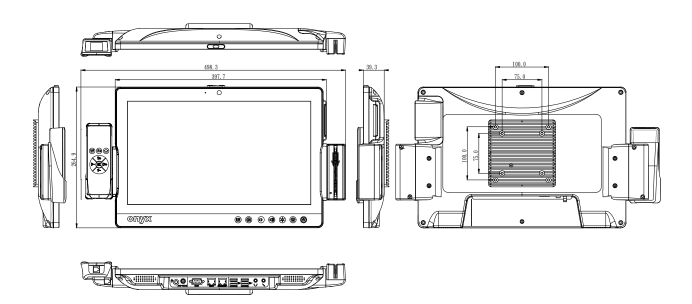
Size / Type	15.6" LCD
Max. Resolution	1920 x 1080
Luminance(cd/m2)(TYP)	300 nits
Max. Colors	16.7 M
Viewing Angle	160°(H)/140°(V)
Contrast Ratio	700:1
Back Light Life Time	> 15,000 hours
Touch Screen	5-Wire Resistive / Capacitive Multi-Touch

1/0

USB	USB 2.0 x 4
Serial Port	Isolated RS-232 x 1
Ethernet	Isolated Gigabit LAN x 2
Audio	Mic-in, Line-out

Power Consumption	Full loading: 19 Watts
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	IP65 in the front, IPX1
Dimension	398 x 265 x 39 mm
Package Size	721 x 224 x 464 mm
Gross Weight	6.5 kg (14.33lb)
Net Weight	2.8 kg (6.2lb)
	CE: EN 60601-1-2:2015(V4.0),
	EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm





Ordering Information

- » ONYX-1531ET-A1-1010
- Slim Medical Panel PC, 15.6" LCD, Intel Celeron J1900, 2GB RAM, DC 12~24V, Resistive Touch
- » ONYX-1531ST-A1-1010

 $Slim\ Medical\ Panel\ PC,\ 15.6''\ LCD,\ Intel\ Celeron\ J1900,\ 2GB\ RAM,\ DC\ 12~24V,\ Capacitive\ Touch$

Optional Accessories

- » 1757306039
- Medical Power Adapter, 60W, 12V
- » OPM-T008-A1
- Smart Card Reader Kit
- » OPM-S02C-A1
- Magnetic Stripe Reader Kit
- » OPM-T011-A1
 - 2M Pixels Camera with Mic Kit
- » OPM-T018-A5
 - Handset Kit
- » OPM-S04R-A1
- Smart Card + RFID Reader Kit

- » OPM-T018-A6
- Handset w/Dual-Keypads, Camera
- » OPM-C16W-A5
- WLAN Kit, IEEE 802.11a/b/g/n + Bluetooth 4.0
- » OPM-P30D-A10

Power over Ethernet kit

Healthcare Infotainment All In One Computer

ONYX-1222

11.6" Fanless Bedside Computer



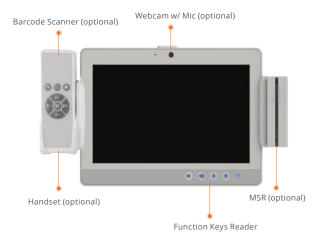
















Features

- Intel® Celeron J1900 2.42GHz Quad Core Processor
- 11.6" High Brightness 400-nit WXGA LCD
- Supports DDR3 SODIMM up to 8GB
- 5-wire Resistive Touch Screen / Capacitive Multi-Touch Screen
- Easy Cleaning Flat Screen
- 5 Programmable Smart Function Keys
- COM/LAN Medical Isolation
- High Speed USB 3.0 Port
- 2.0M Pixels Camera (optional)
- Handset w/2D Barcode Scanner (optional)
- Trusted Platform Module / Smart Card Reader(optional) / MSR(optional) / RFID (optional)

Specifications

Main Specifications

Processor	Intel® Celeron J1900 Quad Core 2.42GHz
System Memory	Supports DDR3 SODIMM up to 8GB
Expansion Interface	Mini Card x 2
Storage Disk Drive	2.5" SATA Hard Disk Drive/SSD x 1
Security	Trusted Platform Module, Smart Card Reader (optional), MSR (optional), RFID (optional)
Wireless Communication	802.11a/b/g/n(optional), Bluetooth 4.0 (optional)
Speaker	1W x 2
Function Key	Speaker Volume Up/Down, LCD Brightnss Up/Down
Power Requirement	DC 12~24V / Power over Ethernet
OS Support	Windows 7, Windows 10, Linux

Display

2.00.0.7	
Size / Type	11.6" LCD
Max. Resolution	1366 x 768
Luminance(cd/m2)(TYP)	220 nits
Max. Colors	16.7 M
Viewing Angle	170°(H)/170°(V)
Contrast Ratio	800:1
Back Light Life Time	> 15,000 hours
Touch Screen	5-Wire Resistive / Capacitive Multi-Touch

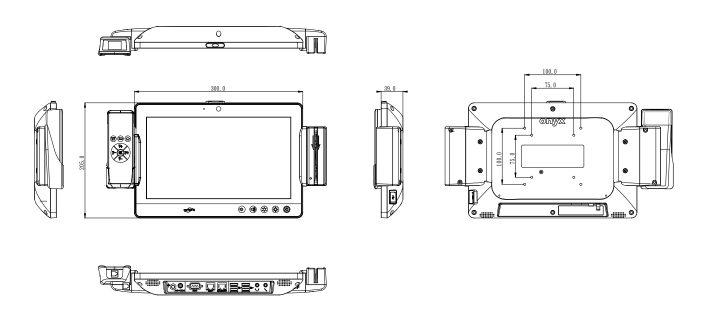
1/0

USB	USB 2.0 x 4, USB 3.0 x 1 (in side I/O)
Serial Port	Isolated RS-232 x 1
Ethernet	Isolated Gigabit LAN x 2
Audio	Mic-in, Line-out

Power Consumption	Full Loading :22Watts
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	IP65 in the front, IPX1
Dimension	300 x 208 x 39 mm
Package Size	540 x 230 x 370 mm
Gross Weight	4kg (8.82lb)
Net Weight	1.5kg (3.3lb)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1) FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

11.6" Fanless Bedside Computer

Dimension / Unit: mm





Ordering Information

- » ONYX-1222ET-A1-1110
- Slim Medical Panel PC, 11.6" LCD, Intel Celeron J1900, 2GB RAM, DC 12~24V, Resistive Touch
- » ONYX-1222ST-A1-1110
- Slim Medical Panel PC, 11.6" LCD, Intel Celeron J1900, 2GB RAM, DC 12~24V, Capacitive Touch

Optional Accessories

- » 1757306039
- Medical Power Adapter, 60W, 12V
- » OPM-T010-A1
- Smart Card Reader Kit
- » OPM-S02C-A2
- Magnetic Stripe Reader Kit
- » OPM-T011-A1
- 2M Pixels Camera with Mic Kit
- » OPM-T018-A3
- Handset Kit

- » OPM-T018-A4
- Handset w/Dual-Keypads, Camera
- » OPM-C16W-A4
- WLAN Kit, IEEE 802.11a/b/g/n + Bluetooth 4.0LE/ 3.0HS / 2.1 EDR
- » OPM-P30D-A10
- Power over Ethernet kit

Healthcare Infotainment All In One Computer

ONYX-BE153R

15.6" Fanless Android Bedside Computer





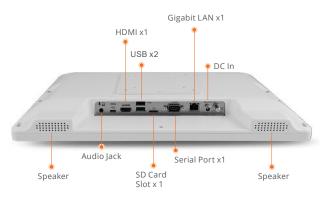












Features

- Rockchip RK3288 Processor
- Android 6.0
- 15.6" Wide Color TFT LCD Touch Terminal
- PCT with Multi-Touch support
- Intuitive Front Access Function Keys
- IP65 Waterproof in front
- Optional VOIP Phone, Webcam and RFID.
- EN 60601-1, UL 60601-1

Specifications

Main Specifications

the state of the s	
Processor	Rockchip RK3288 ARM Cortex-A17 QC 1.6GHz
System Memory	DDR3L 2GB
Expansion Interface	Mini PCle Slot x 1
Storage Disk Drive	16GB eMMC
Wireless Communication	802.11 ac + BT 4.1
Camera	5 Megapixels
Speaker	3W x2
Security	13.56MHz RFID Reader (Optional)
Function Key	Power, Volume Up/Down, Brightness Up/Down, LCD On/Off, Touch On/Off
Power Requirement	DC 12V / Power Over Ethernet
OS Support	Android 6.0

Display

Size / Type	15.6" (16:9) Color TFT LCD
Max. Resolution	1920 x 1080 FHD
Luminance(cd/m2)(TYP)	220 nits
Max. Colors	16.7 M
Viewing Angle	90 (H)/60(V)
Contrast Ratio	500:1
Touch Screen	Projected Capacitive Touch

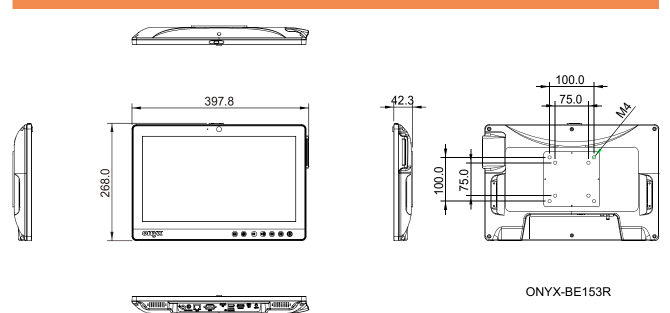
1/0

USB	USB 2.0 (Type-A) x2
Serial Port	RS-232 x1 (Optional)
Ethernet	Gigabit LAN x1 (Support Power over Ethernet)
Audio	3.5mm Phone Jack x1
Video	HDMI Out x1
SD Card Slot	Micro SD x1
DC-In	DC-In lack x1

Infection Control	Anti-Bacteria (Optional)
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	Front Panel: IP65, Whole Unit: IP54
Dimension	397.8 x 268.0 x 42.3 mm
Package Size	721 x 224 x 464 mm
Gross Weight	6.5 kg (14.33lb)
Net Weight	2.8 kg (6.17lb)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

15.6" Fanless Android Bedside Computer

Dimension / Unit: mm





Ordering Information

- » ONYX-BE153R-P01-A1-0201
- RISC Beside Terminal.RK3288.15.6.C-TS.2GB RAM.16GB eMMC.Camera.POE.Android 6.x
- » ONYX-BE153R-P01-A1-0202

RISC Beside Terminal.RK3288.15.6.C-TS.2GB RAM.16GB eMMC.POE.Android 6.x

Optional Accessories

- » 1757306039
- Medical Adapter.60W.12V/5A
- » OPM-T018-A1
- VoIP Handset w/o keypads

Healthcare Infotainment All In One Computer

ONYX-BE122R

11.6" Fanless Android Bedside Computer





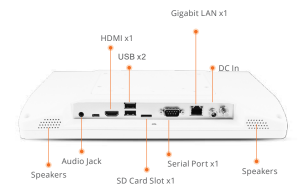












Features

- Rockchip RK3288 Processor
- Android 6.0
- 11.6" Wide Color TFT LCD Touch Terminal
- PCT with Multi-Touch support
- Intuitive Front Access Function Keys
- IP65 Waterproof in front
- Optional VOIP Phone, Webcam and RFID
- EN 60601-1, UL 60601-1

Specifications

Main Specifications

Processor	Rockchip RK3288 ARM Cortex-A17 QC 1.6GHz
System Memory	DDR3L 2GB
Expansion Interface	Mini PCle Slot x 1
Storage Disk Drive	16/64GB eMMC
Wireless Communication	802.11 ac + BT 4.1
Speaker	2W x2
Camera	5 Megapixels
Security	13.56MHz RFID Reader (Optional)
Function Key	Power, Volume Up/Down, Brightness Up/Down,
Power Requirement	DC 12V / Power Over Ethernet
OS Support	Android 6.0

Display

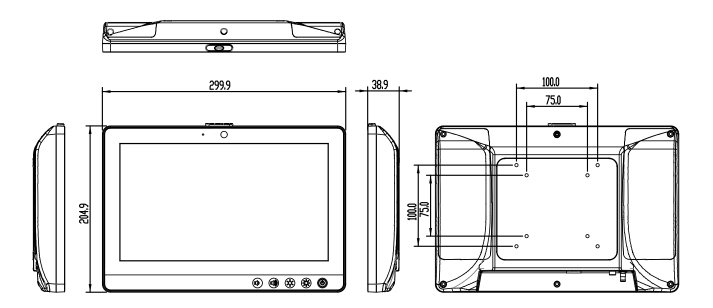
Size / Type	11.6" (16:9) Color TFT LCD
Max. Resolution	1366 x 768 HD
Luminance(cd/m2)(TYP)	250 nits
Max. Colors	16.7 M
Viewing Angle	90°(H)/60°(V)
Contrast Ratio	500:1
Touch Screen	Projected Capacitive Touch

1/0

USB	USB 2.0 (Type-A) x2
Serial Port	RS-232 x1 (Optional)
Ethernet	Gigabit LAN x1 (Support Power over Ethernet)
Audio	3.5mm Phone Jack x1
Video	HDMI Out x1
SD Card Slot	Micro SD x1
DC-In	DC-In Jack x1

Infection Control	Anti-Bacteria (Optional)
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	Front Panel: IP65, Whole Unit: IPX1
Dimension	299.9 x 2049 x 38.9 mm
Package Size	540 x 230 x 370 mm
Gross Weight	4 kg (8.82lb)
Net Weight	1.5 kg (3.3lb)
	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1)
Certifications	FCC: Part 18 Class B
	UL: ANSI/AAMI ES60601-1:2012 (V3.1)
	cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

Dimension / Unit: mm





Ordering Information

- » ONYX-BE122R-P01-A1-0201
- RISC Beside Terminal.RK3288.11.6".C-TS.2GB RAM.16GB eMMC.Camera.POE.Android 6.x
- » ONYX-BE122R-P01-A1-0202

RISC Beside Terminal.RK3288.11.6".C-TS.2GB RAM.16GB eMMC.POE.Android 6.x

Optional Accessories

- » 1757306039
- Medical Adapter.60W.12V/5A
- » OPM-T018-A1
- VoIP Handset w/o keypads

Healthcare Infotainment All In One Computer

ONYX-BE102R

10.1" Fanless Android Bedside Computer





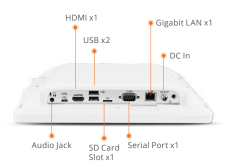












Features

- Rockchip RK3288 Processor
- Android 6.0
- 10.1" Wide Color TFT LCD Touch Terminal
- PCT with Multi-Touch support
- Intuitive Front Access Function Keys
- IP65 Waterproof in front
- Optional VOIP Phone, Webcam and RFID
- EN 60601-1, UL 60601-1

Specifications

Main Specifications

Processor	Rockchip RK3288 ARM Cortex A17 QC 1.6GHz
System Memory	DDR3L 2GB
Expansion Interface	Mini PCIe Slot x 1
Storage Disk Drive	16GB eMMC
Security	13.56MHz RFID Reader (optional)
Wireless Communication	802.11 ac + BT 4.1
Speaker	2W x2
Camera	5 Megapixels
Function Key	Power,Speaker Volume Up/Down, LCD Brightnss Up/ Down
Power Requirement	DC 12V / Power over Ethernet
OS Support	Android 6.0

Display

Size / Type	10.1" LCD (16:9) Color TFT LCD
Max. Resolution	1280 x 800
Luminance(cd/m2)(TYP)	400 nits
Max. Colors	16.7 M
Viewing Angle	170°(H)/170°(V)
Contrast Ratio	800:1
Touch Screen	Projected Capacitive Touch

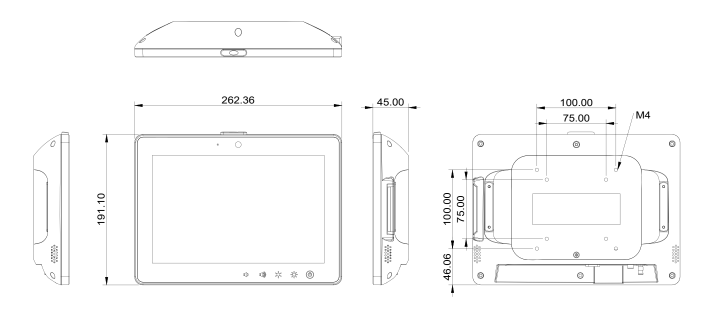
1/0

USB	USB 2.0 (Type-A) x2
Serial Port	RS-232 x1 (Optional)
Ethernet	Gigabit LAN x1 (Support Power over Ethernet)
Audio	3.5mm Phone Jack x1
Video	HDMI Out x1
SD Card Slot	Micro SD x1
DC-In	DC-In Jack x1

Infection Control	Anti-Bacteria (Optional)
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Mounting	VESA 75/100 mm
Degree of Protection	Front Panel: IP65, Whole Unit: IPX1
Dimension	262.36 x191.10 x45 mm
Package Size	402 x 190 x 335 mm
Gross Weight	3.7 kg (8.2lb)
Net Weight	1.2 kg (2.6lb)
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013(V3.1) FCC: Part 18 Class B UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)

10.1" Fanless Android Bedside Computer

Dimension / Unit: mm





Ordering Information

» ONYX-BE102R-P01-A1-0201

RISC Beside Terminal.RK3288.10.1".C-TS.2GB RAM.16GB eMMC.Camera.POE.Android 6.x

» ONYX-BE102R-P01-A1-0202

RISC Beside Terminal.RK3288.10.1".C-TS.2GB RAM.16GB eMMC.POE.Android 6.x

Optional Accessories

» 1757306039

Medical Adapter.60W.12V/5A

» OPM-T018-A1

Healthcare Infotainment All In One Computer

Healthcare Infotainment Accessory Selection

OPM-H13A-A1 OPM-H14A-A1

Easi Wall Mount Swivel ARM



Features • Built in "Gas Spring" for easy movement Cable management Anti-bacteria coating (optional) **Specifications Main Specifications** Long ARM Feature 20° up and 35° down (display) 20° up and 60° down (arm) Wall Mount Type Mounting Option VESA 75/100mm Aluminum alloy and plastic cover Material Pivot 180°, 370°, 270° (wall, arm, display) Extension 1907mm 1~6Kg (2.2~13.2lbs) 6~12kg (13.2~26.4lbs) Capacity

OPM-H15A-A1 OPM-H16A-A1

Easi Ceiling Mount Swivel ARM



Features

- Built in "Gas Spring" for easy movement
- Cable management
- Anti-bacteria coating (optional)

Specifications

	OPM-H15A-A1	OPM-H16A-A1
eature	Ceiling Mount	
Гile	20° up and 35° down 20° up and 60° down	
Mounting Option	Cell Mount Type	
VESA	75/100mm	
Material	Aluminum alloy and p	lastic cover
Pivot	270°, 370°, 270° (ceilir	ng, arm, display)
Extension	1927mm	
Capacity	1~6Kg	6~12kg

Healthcare Infotainment All In One Computer

Healthcare Infotainment Accessory Selection

OPM-H04A

Ergonomic Wall Mount Swivel ARM



Features

- Durable and easy to clean
- Double Gas springs assisted for high vertical movement
- Fully cable managed

Specifications

Main Specifications

Long ARM	
20° up and 40° down	
Wall Mount Type	
Aluminum alloy and plastic cover	
180°	
1700mm	
1~8Kg	

OPM-T018 Smart VOIP Handset



Features

- Extend Onyx Bedside Services closed to the Patients
- Foil keyboard designed for easy cleaning and infection control
- Integrate the hall sensor for auto detection of on and off hook event
- Lockable socket designed for the lost prevention
- Sample code and API available for easy programming of
- key mapping for different field applications

Specifications

Main Specifications

•	
Interface	USB 2.0 with RJ45 Socket
Connection Cable	41cm Curly Cable with RJ45 Plug
On-hook Key	x1
Off-hook Key	x1
Numeric Keypad	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, *, #
Multimedia Keypad	Home, TV, Back, Channel Up, Channel Down, Volume Up, Volume Down, OK
Hall Sensor	x1
Loudspeaker	x1
Microphone	x1
Camera	2 Megapixels x1 (Optional)
Nurse Call Button	x1 (By Request)
Operating Temperature	0°C ~ 40°C(32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%~95%@35°C, non-condensing
Dimension	54.6(W) x 160(H) x 34.5(D) mm
Net Weight	Approx. 105g



ONYX now offers industrial and medical grade motherboards in a wide range of form factors ranging from COM-Express modules to more robust Mini-ITX or 3.5" subcompact boards. Our motherboards are designed to answer the needs of general and specialized applications alike, for both stationary and on-the-go applications.



OMB-M228

Mini-ITX Motherboard with Intel® 7th Generation Kabylake-U Processor

(€F©



Features

- Intel® 7th Generation Kabylake-U Core i Series 14nm Processor
- Supports DDR4 SODIMM x2, up to 16GB
- Supports 4K x 2K High Resolution Display
- High speed USB 3.1 x2, USB 3.0 x4
- PCI Express[x4] x1, PCI Express[x1] , PCI x1, M.2 slot x1, Half Size Mini Card slot x1
- +12 to +24V Wide Range DC Input
- Low profile form factor for all-in-one terminal and 1U chassis.
- Medical grade UL/EN-60601 pre-certified with low EMI radiation

Specifications

System	
Processor	Intel® 7th Generation Core i Series 14nm Processor
System Memory	DDR4 SoDIMM x2, Max. 32GB
Graphics	Intel® HD Graphics
Embedded Controller	ITE IT8528
Ethernet	Intel® Jacksonvile Gigabit(with iAMT) x1, Intel® i219 Gigabit 1 x1
Audio	Realtek ALC892 HD Audio Codec
Expansion Interface	PCle[x4] x1, PCle[x1] or PCl x1, Half Size Mini Card x1, M.2 x1
Trusted Platform Module	TPM 1.2, Infineon SLB 9660
BIOS	AMI
OS Support	Windows 7 32/6-bit, Windows 10 32/64-bit, Linux
Power Requirement	+12V to +24V DC
Board Size	160mm x 209mm
Operating Temperature	0°C ~60°C
Display	
Video Out	LVDS x1, Display Port x2
LVDS	Up to 1920 x 1200 resolution, 18/24-bit dual channel
Display Port	Up to 3840 x 2160 resolution
1/0	
Storage	SATA 6.0Gb/s x2
USB	USB 3.1 x2, USB 3.0 x4, USB 2.0 x6
Audio	Line-out , Mic
Touch Screen	Supports 5-wire resistive touch screen
LAN	Gigabit Ethernet
Speaker	5W x2
Power Input	Screw Lock DC Jack

Order information

- » OMB-M228-A05-0003
- Main Board.i7-7600U.DDR4.2LAN.12~24V.Rev.A0.5
- » OMB-M228-A05-0004
- Main Board.i5-7300U.DDR4.2LAN.12~24V.Rev.A0.5

OHC-988

AMD Ryzen™ Embedded V1000 Medical Mini-ITX Motherboard

(€F©



Features

- AMD Ryzen Embedded V1000 Dual/Quad Core Processor
- Supports ECC/Non-ECC DDR4 SODIMM up to 32GB
- High Speed USB 3.1 x3
- PCI Express[x8] x1, M.2 slot x2, Mini Card x1
- +12V DC Input
- Low profile form factor for all-in-one terminal and 1U chassis
- Medical grade UL/EN-60601 pre-certified with low EMI radiation

Specifications

Main Specification

AMD Ryzen Embedded V1000 Processor
DDR4 SODIMM x2, Max 32GB
AMD Vega GPU with up to 11 Compute Units
Intel I211AT Gigabit x2
Realtek ALC662 HD Audio Codec
PCle[x8] x1, M.2 2230(E-Key) for WiFi x1, M.2 2280(B-Key) for SSD x1, Half Size Mini Card $x1$
+12V DC
Windows 10, Llnux
170mm x 170mm
0°C ~60°C

Display

HDMI	HDMI 2.0 x1
DisplayPort	DisplayPort 1.4 x2
LVDS	18/24-bit Dual Channel LVDS x1

1/0

Storage	SATA 6Gb/s x1
USB	USB 3.1 Type-A x2, USB 3.1 Type-C x1, USB 2.0 x2
Serial Port	RS-232 x 2
Ethernet	Gigabit LAN x 2
Audio	Line out, Mic
Digital I/O	(4-in/4-out)

Order information

» OHC-988-A11-1605 MB.AMD V1605B.DDR4.2LAN.12V.Rev.A11

MIX-H310D1

Mini-ITX with 8th/9th Generation Intel® Core™ LGA1151 Socket Processor

(FC





Order information

» MIX-H310D1-A10-0001

mini-ITX.H310.2DDR4,1HDMI,1DP.2LAN.2COM.2SATA.2N GFF.12VDC.REV.A1.02.TPM2.0

Optional Accessories

» 1759200172

(TF)CPU Cooler Fan, LGA 1156 socket, 4P, 12V, 2-Ball Bearing, Dynatron, K785, (2U cooler)

» 175921156B

(TF)CPU Cooler Fan, LGA 1156 socket, 12V, 4P, 2Ball (Tray), Dreamer, DSA-00273

» COOLER-65W-01

CPU Cooler, LGA 1156, 12V, 65W, 4P, Kingcooler, 0571-1463R

» 1709100201

USB 2.0 Cable (10P, 200mm, p=2.00mm, w/bracket)

» 1700100491

USB 2.0 Cable (2 x 5P, 490mm, p=2.00mm)

» 1709050201

USB 2.0 Cable (5P, 220mm, p=2.00mm)

» 1701100206

COM Cable (200mm, p=2.00mm)

Features

- 8th/9th Gen. Intel® Core™ LGA1151 Processor
- DDR4 SODIMM x 2, Up to 64 GB
- Two Independent Display: DP, HDMI, eDP, LVDS
- M.2 Slot (M-key, 2242) x 1, M.2 Slot (E-key) x 1
- PCle [x4] x 1
- Low Profile
- 12V DC Power Input
- USB 3.2 Gen 1 x 4, USB 2.0 x 5

Specifications

System	
Processor	8th/9th Gen. Intel® Core™ LGA 1151 socket Processor (formerly Coffee Lake-S), Max. 65W TDPs
Chipset	Intel® H310 Express Chipset
Memory	DDR4 2666 MHz SODIMM x 2, Up to 32GB, Non-ECC, Unbuffered Memory, Dual channel memory architecture
I/O Chipset	NCT6793D
Ethernet	Realtek ® PCIe Gb LAN RTL8111H
Audio	Realtek® ALC887 with Amp.
TPM	NPCT650ABBYX TPM2.0 (default: No)
Expansion Slots	PCle3.0 [x4] x 1 ,M.2 E-key(22 x 30 mm) x 1 for Wirelesswifi module (PCle+USB)
BIOS	128Mbit Flash ROM, AMI BIOS
H/W Monitor	Temperature Monitor on CPU/Chassis, Voltage Monitor on Vcore/5V/12V, Fan Monitor on CPU/Chassis
WatchDog Timer	1~255 steps by software program
Smart Fan Control	CPU Fan/ Chassis Fan
Wake On LAN/ PXE	Yes (WOL / PXE)
Power State	S3, S4, S5

Graphics Graphics Chipset Intel® UHD Graphics HDMI Up to 4096 x 2304@24Hz (HDMI 1.4b) Display Port Up to 4096 x 2304@60Hz LVDS Up to 1920 x 1200 @ 60 Hz, dual-channel 18/24 bit (via CH 7511) eDP UP to 4096 x 2304 @ 60Hz Backlight Control Voltage/PWM

Environment & Power & ME

Power Requirement	12V DC
Operation Temperature	32°F ~140°F (0°C ~ 60°C)
Storage Temperature	-40°F ~185°F (-40°C ~85°C)
Operation Humidity	0%~90%RH, non-condensing
Certificate	CE & FCC
Form Factor	Mini-ITX: 6.7" x 6.7" (170mm x 170mm)
Weight	1.1 lb (0.5 Kg)
MTBF (Hours)	246,210

Rear Panel I/O Ports

USB	USB 3.2 Gen 1 (5 Gbps) x 4
Display I/O	DP x 1 + HDMI x 1
Audio I/O	Mic-in x 1, Line-out x 1
LAN I/O	LAN (RJ-45) port x 2
Others	DC Jack

EMB-APL3

Mini-ITX Embedded Motherboard with Intel® N3350(DC) Processor

(€F©





Order information

» EMB-APL3-A10-3350-F1-LV

mini-ITX.N3350_F1.2DDR3L,VGA,HDMI.2LAN.4USB3,6U SB2.1SATA.2xM.2,PCIEx1.12VDC.R1.01

Optional Accessories

» 1709100201

USB 2.0 Cable (10P, 200MM, p=2.00mm, w/bracket)

» 1700100491

USB 2.0 Cable (2 x 5P, 490mm, p=2.00mm)

» 1709050201

USB 2.0 Cable (5P, 220mm, p=2.00mm)

» 1701100206

COM Cable (200MM, p=2.00mm)

» 125530060Z

(TF)Power Adapter.DC.100/240V.12V.5A.60W.180D.W/Lock.FSP.FSP060-DHAN3/9NA0608078

Features

- DDR3L 1333/1600/1867 MHz SODIMM x 2, Up to 8 GB
- Three Independent Display: VGA x 1, HDMI/DP x 1, LVDS/eDP x 1
- Realtek 8111H, Gigabit Ethernet x 2
- COM Port x 6 (RS-232 x 5, RS-232/422/485 x 1)
- M.2 Slot (M-key) x 1, M.2 Slot(E-key) x 1, PCle2.0 [x1] x 1
- 12V DC Power Input
- Low Profile

Specifications

System

-/	
Processor	N3350, (2C @ 2.40GHz CPU [Burst Mode], 650MHz GFX [Turbo], ~6W TDP)
Chipset	Intergrated into SoC
Memory	DDR3L 1333/1600/1867MHz SODIMM x 2, max. 8GB, non-ECC, un-buffered memory
I/O Chipset	NCT6116D
Ethernet	Realtek® PCIe Gb LAN 8111H x 2
Audio	Realtek® ALC3236-CG
Expansion Slots	PCle2.0 [x1] x 1 , M.2 M key (22 x 42mm) x 1, for SATA M.2 E Key (22 x 30mm) x 1, for PCle
BIOS	128Mbit Flash ROM x 1, AMI BIOS
H/W Monitor	Temperature Monitor on CPU/System, Voltage Monitor on Vcore/5V/12V, Fan Monitor on CPU/Chassis
WatchDog Timer	1~255 steps by software program
Smart Fan Control	Chassis Fan (Fanless)
Wake On LAN/ PXE	Yes (WOL / PXE)
Power State	S3, S4, S5

Graphics

Graphics Chipset	Intel® HD Graphics
Graphics Multi Display	Three Independent Display
VGA	Up to 1920 x 1200 @ 60 Hz
HDMI	Up to 3840 x 2160 @30 Hz(HDMI 1.4b)
Display Port	Up to 4096 x 2160 @ 24 Hz / 3840 x 2160 @ 60 Hz (Colay with VGA)
LVDS	Up to 1920 x 1200 @60Hz, dual-channel 18/24 bit (via PS8625) (colay with eDP)
eDP	Up to 4096 x 2160 @60Hz
Backlight Control	Voltage/PWM

Environment & Power & ME

Power Requirement	12V DC jack (screw type) 4-pin internal power connector
Operation Temperature	32°F ~140°F (0°C ~ 60°C)
Storage Temperature	-40°F ~185°F (-40°C ~85°C)
Operation Humidity	0%~90%RH, non-condensing
Certificate	CE & FCC
Form Factor	Mini-ITX: 6.7" x 6.7" (170mm x 170mm)
Weight	1.1 lb (0.5 Kg)
MTBF (Hours)	230,820

Rear Panel I/O Ports

USB	USB 3.2 Gen 1 (5 Gbps) x 4
Display I/O	VGA/DP x 1, HDMI x 1
Audio I/O	Audio I/O
LAN I/O	LAN (RJ-45) port x 2
Others	DC power jack x 1

GENE-BT07

3.5" SubCompact Board with Intel® Celeron® J1900 Processor SoC

(€F©





Order information

» GENE-BT07-A11-0001

3.5".Board.J1900.VGA/LVDS/eDP.9USB2.0.6COM.12V DC.Rev A1.1

Optional Accessories

» 1709100254

(TF)PHONE JACK Cable. 3P AUDIO JACK. 1*10P 1. 25mm HOUSING(F). 25cm

» 1700050207

(TF)USB CABLE. 1*5P Pitch=1. 25mm Housinh. 20cm. for PFM-945C

» 1701090150

(TF)Flat Cable. D-Sub 9(M). 9P Housing. 9P 1. 25mm pitch Housing. 15cm

» 1704150153

(TF)CRT CABLE. 1*15P Pitch=1. 25mm. Housing. 15cm

» GENE-BT07-HSK03

Heat Sink.60*60*25mm.Silver.GENE-BT07

Features

- Intel® Celeron® J1900 Processor SoC
- DDR3L 1333 SODIMM Memory Max. up to 8GB
- VGA, LVDS, eDP (optional, support by BOM change)
- 2 CH Audio, Support 8ohm/2W Speaker
- 9 USB 2.0, 6 COM
- Mini-Card Slot x 1 (Full-size), mSATA x 1(Half-size)
- DC 12V AT/ATX Mode

Specifications

System
Farms Farston

•	
Form Factor	3.5" SubCompact Board
CPU	Intel® Celeron® J1900 Processor SoC
CPU Frequency	Up to 2.0 GHz
Chipset	Intel® Celeron® J1900 Processor SoC
Memory Type	DDR3L 1333MHz SODIMM x 1
Max. Memory Capacity	Up to 8GB
BIOS	UEFI
Wake on LAN	Yes
Watchdog Timer	255 Levels
Power Requirement	+12V
Power Supply Type	AT/ ATX Mode
Power Consumption (Typical)	Intel® Celeron® J1900, DDR3L 1600MHz 8G, 1.06A@+12V
Dimension (L x W)	5.75" x 4" (146mm x 101.7mm)
Operating Temperature	32°F ~ 140°F (0°C ~ 60°C)
Storage Temperature	40°F ~ 176°F (-40°C ~ 81°C)
MTBF (Hours	204,000
Certification	CE/FCC

Display

VGA/LCD Controller	Intel® Celeron® J1900 Processor SoC
Video Output	VGA, LVDS, eDP (optional, support by BOM change)
Backlight inverter supply	18/24-bit dual channel LVDS LCDs

Ethernet	RTL8111E, RJ-45 x 2
Audio	Realtek ALC892 CODEC, MIC-In AMP TI3113, Support 8ohm/4W speaker
USB Port	USB2.0 x 9
Serial Port	RS-232 x 6
SSD	mSATA x 1 (half size)
Expansion Slot	Mini-Card x 1 (Full-size)
Touch	Reserve USB2.0 x 1 connector to expend

GENE-WHU6

3.5" SubCompact Board with 8th Generation Intel® Core™ i7/i5 Processor SoC

CE FC







Order information

» GENE-WHU6-A10-0002

3.5".i5-8365UE.DDR4.VGA.HDMI.LVDS.2Gbe.4USB.2COM. mSATA.M.2.B/E Key.9~36V.Rev A1.0

» GENE-WHU6-A10-0003

3.5".i7-8665UE.DDR4.VGA.HDMI.LVDS.2Gbe.4USB.2COM. mSATA.M.2.B/E Key.9~36V.Rev A1.0

Optional Accessories

» 1702150155

(TF)Power Cable.15P SATA(F).2P 2.0mm Housing(PH).15cm

» 1709070500

(TF)SATA CABLE.7P Pitch 1.27mm.50cm

» 1702002010

(TF)Power CABLE.1*2P Pitch=5.0mm Housing.10cm.for PFM-945C.(12V only)

» 170220020E

(TF)Power Cable.20P ATX(M).4P 5.08mm Housing(F).+3P 2.5mm Housing (XH).20cm

» 1701090150

(TF)Flat Cable.D-Sub 9(M).9P Housing.9P 1.25mm pitch Housing.15cm

» 1700050207

(TF)USB CABLE.1*5P Pitch=1.25mm Housinh.20cm.for PFM-945C

»GENE-WHU6-FAN01

CPU Cooler.146x78.6x23.5mm.3P.3600RPM.for GENE-WHU6 Housing.15cm

»GENE-WHU6-HSK02

Heat Sink.72*28*10mm.GENE-WHU6.SODIMM DDR4

Features

- Intel® Core™ i7/i5/Processor SoC
- Non-ECC DDR4 SODIMM Slot x 2, up to 64GB
- LVDS/eDP x 1 (Default: LVDS), VGA x 1, HDMI 2.0 x 1
- GbE x 2, SATA III x 1, DIO x 8bit
- USB 3.2 Gen 2 x 4 (Up to Gen 2), RS-232/422/485 x 2
- Full size mSATA/mPCle Slot x 1 (With Nano-SIM)
- M.2 2280 B key x 1, M.2 2230 E key x 1
- Wide DC Input 9-36V (Optional: 12V Only)

Specifications

0		di.	_	-
- 3	A S	14	ы	ш

3.5" SubCompact Board
Intel® 8th Generation Core™ i7/i5/i3/Celeron SoC i7-8665UE (4C, 1.7GHz, up to 4.4GHz) i5-8365UE (4C, 1.6GHz, up to 4.1GHz)
Up to 4.4 GHz
8th Generation Intel® Processor SoC
2400 MHz Dual Channel DDR4 (Non-ECC) SODIMM x 2
Up to 64GB
UEFI
Yes
255 Levels
+9-36V (Optional: +12V)
AT/ATX
Intel® i7-8665UE, DDR4 2400 MHz 16GB, 2.8A@ +12V
5.75" x 4" (146mm x 101.7mm)
32°F ~ 140°F (0°C ~ 60°C)
-40°F ~ 176°F (-40°C ~ 81°C)
0% ~ 90% relative humidity, non-condensing
354,194
CE/FCC

Display

VGA/LCD Controller	Intel® 8th Generation Core™ i7/i5/ SoC
Video Output	LVDS/eDP x 1 (Default: LVDS), VGA x 1, HDMI 2.0 x 1
Backlight inverter supply	Yes

Ethernet	Intel® i210/i211 & i219, 10/100/1000Base, RJ 45 x2
Audio	High Definition Audio Interface
USB Port	USB 3.2 Gen 2 x 4/2.0 x 2 (Up to Gen2)
Serial Port	RS-232/422/485 x 2
HDD Interface	SATA 3.0 x 1 +5V SATA power connector x 1
SSD	Full size mSATA/mPCIe x 1 with NANO-SIM (mSATA as default, select by BIOS) M.2 2280 B key (PCI-e as default, SATA select by BIOS)
Expansion Slot	M.2 2230 E key x 1 (For WIFI/BT, PCIe/USB signal only) SMBUS/I2C/LPC/eSPI x 1
DIO	8 Bit
SIM	x 1(NANO-SIM)
Touch	x 1

GENE-5315 Rev. A

3.5" SubCompact Board with AMD Geode™ LX Series Processor

(EFC





Order information

- » GENE-5315-A13
- 3.5"Board.LX800 500MHz.24-bit LCD.DDR.LAN. Audio.2COM.USB.CF.PC/104.M-PCI.AT/ATX.Rev.A1.3
- » GENE-5315-A13-01
- 3.5"Board.LX800 500MHz.18-bit LCD.DDR.LAN. Audio.2COM.USB.CF.PC/104.M-PCI.AT/ATX.Rev.A1.3

Optional Accessories

- » 1702200205
- Conversion Cable for ATX Power Supply, Length 20cm
- » 1709100208
- USB Cable, Length 20cm
- » 1701100206
- COM Port Cable, 9P DB Male, Length 20cm
- » 1701260201
- Parallel Port Cable, Length 20 cm

Features

- Onboard AMD Geode™ LX800 Processor
- AMD Geode™ LX + CS5536
- DDR 333 MHz SODIMM, Up to 1 GB or DDR 400 MHz SODIMM, Up to 512 MB
- 10/100Base-TX Ethernet x 2, RJ-45 x 2
- Up to 24-bit Single Channel LVDS/ TTL LCD & CRT
- AC97 Codec 2CH Audio
- EIDE x 1, Floppy Disk Drive x 1, CompactFlash™ x 1
- COM x 2, Parallel x 1, USB2.0 x 4, 8-bit Digital I/O
- Mini-PCI And PC/104 Expansions
- +5V Only Operation

Specifications

System

Form Factor	3.5" SubCompact Board
CPU	Onboard AMD Geode™ LX 800
CPU Frequency	500 MHz
Chipset	AMD Geode™ LX
Memory Type	DDR333 SODIMM x 1 (DDR400 optional)
Max. Memory Capacity	1 GB
BIOS	Award 1 MB
Wake on LAN	Yes
Watchdog Timer	255 Levels
Power Requirement	+5V
Power Supply Type	AT/ ATX
Power Consumption (Typical)	LX 800 500 MHz, DDR400 1 GB,1.17A@+5V
Dimension (L x W)	5.75" x 4" (146 mm x 101.6 mm)
Operating Temperature	32°F ~ 140°F (0°C ~ 60°C), -4°F ~ 158°F (-20°C ~ 70°C) for WiTAS 1
Storage Temperature	-40°F ~ 176°F (-40°C ~ 80°C)
Operating Humidity	0% ~ 90% relative humidity, non-condensing
MTBF (Hours	90,000
Certification	CE/FCC

Display

VGA/LCD Controller	AMD Geode™
Video Output	CRT,TTL LCD, LVDS LCD
Backlight inverter supply	Up to 24-bit single channel TTL/LVDS

Ethernet	10/100Base-TX x 2, Realtek RTL 8139DL
Audio	High Definition Audio Interface
USB Port	USB2.0 x 4
Serial Port	RS-232 x 1, RS-232/422/485 x 1
Parallel Port	SPP/EPP/ECP x 1
HDD Interface	UDMA33 x 1
FDD Interface	FDD x 1
SSD	CompactFlash™
Expansion Slot	Mini-PCI, PC/104
DIO	8-bit

COM-WHUC6

COM Express Compact Type 6 with 8th Gen Intel® Core™ ULT SoC

(€F©



Order information

» COM-WHUC6-A10-0001

COMe T6.i7-8665UE 4c/8t 1.7GHz.2xDDR4 skt.DDI.GbE. PCIe.64GB eMMC.Rev A1.0

» COM-WHUC6-A10-0002

COMe T6.i5-8365UE 4c/8t 1.6GHz.2xDDR4 skt.DDI.GbE. PCIe.64GB eMMC.Rev A1.0

Optional Accessories

» ECB-920A-A11-0001

COMe T6/10.Carrier Board.ATX.GbE.8USB, 2COM.4SATA.PCIe.AT/ATX Rev A1.1

» COM-WHUC6-HSP01

Heat Spreader, 95 x 95 x 11mm, Black, COM-WHUC6

» COM-WHUC6-FAN01

CPU Cooler, 95 x 95 x 36mm, Silver, FAN + Heat Sink for COM-WHUC6

» COM-FAN02

CPU Cooler, 95 x 95 x 26.5mm, Silver, use w/HSP

Features

- 8th Generation Intel® Core™/ULT Processor
- DDR4 socket x 2, non-ECC Support up to 64GB
- Gigabit Ethernet x 1
- VGA, 18/24b 2ch LVDS LCDs or eDP, DDIx2 (DDI2 share with VGA)
- High Definition Audio Interface
- SATA3 x 2, eMMC onboard (up to 64GB)
- USB 3.2 Gen 2 x 4, USB2.0 x 8
- PCI-Express [x1] x 8 lanes available, 5 Devices max.
- GPIO x8, SMbus, I2C, LPC
- COM Express Type 6, Compact size, 95mm x 95mm

Specifications

System	
CPU	8th Generation Intel® Core™ ULT Series Processor
Chipset	Onboard 8th Generation Intel® Core™ SoC
Memory Type	SO-DIMM DDR4 2400 Socket x2
Max. Memory Capacity	Up to 64GB
BIOS	AMI BIOS, Legacy free BIOS
Wake on LAN	Yes
Watchdog Timer	255 Levels
Power Requirement	Standard: +12V
Power Supply Type	AT/ ATX Mode
Power Consumption (Typical)	12V, estimate 18W with i7-8655UE @ 100% loading
Dimension (L x W)	3.75" x 3.75" (95mm x 95mm)
Operating Temperature	32°F ~ 140°F (0°C ~ 60°C)
Storage Temperature	-40°F ~ 176°F (-40°C ~ 81°C)
Operating Humidity	0% ~ 90% relative humidity, non-condensing
Certification	CE/FCC Class A
Display	
VGA/LCD Controller	Intel® UHD Graphics 620 / 610
	DDI0: LVDS, (eDP by BOM change)

Diopidy	
VGA/LCD Controller	Intel® UHD Graphics 620 / 610
Video Output	DDI0: LVDS, (eDP by BOM change) DDI1: Display Port DDI2: Default VGA, (DP by SW1&2 selected)
LVDS Interface	Support 18-bit and 24-bit dual channel

1/0	
Ethernet	Intel® I219 GbE x 1
Audio	HD Audio x 1
USB Port	USB 2.0 x 8, USB 3.2 Gen 2 x 4
Serial Port	2-wire UART x 2 (TX/RX)
HDD Interface	SATA3 x 2 as default (up to 3)
Onboard Storage	eMMC x 1 (up to 64GB)
Expansion Slot	PCle[x1] x 4 + PCle[x4] x 1 (default), I2C, LPC, SMBus
GPIO	8 Bit

COM-BT

COM Express Type 6 CPU Module with Onboard Intel® Atom™/ Celeron® Processor SoC

(€F©





Order information

» COM-BT-A30-0001

COM Express.Type 6.N2930.4C/1.83 GHz.DDR3L.RTC. GbE.USB3.0.SATA.Rev.A3.0

» COM-BT-A30-0003

COM Express.Type 6.E3845. 4C/1.91 GHz.DDR3L.RTC. GbE. USB3.0.SATA.Rev.A3.0

Optional Accessories

» ECB-920A-A11-0001

COMe T6/10.Carrier Board.ATX.GbE.8USB, 2COM.4SATA. PCIe.AT/ATX Rev A1.1

» PER-A126

Heat Spreader, For COM-BT, Onboard CPU

» COM-HSK02

Heat Sink, 95 x 95 x 26.5mm, Silver, use w/HSP

» COM-FAN02

CPU Cooler, 95 x 95 x 26.5mm, Silver, use with HSP

Features

- Intel® Atom™/ Celeron® Processor SoC
- DDR3L 1066/1333 MHz SODIMM x 1, Up to 8 GB
- Gigabit Ethernet with Intel® Controller
- CRT, Up to 24-bit Dual-channel LVDS, eDP (Optional), up to DDI x 2 (Share w/ eDP LVDS)
- High Definition Audio Interface
- SATA 3.0 Gb/s x 2
- USB 2.0 x 7, USB 3.2 Gen 1 x 1
- PCI-Express [x1] x 3
- COM Express Compact Module, Pin-out Type 6, COM.0 Rev. 2.1
- Supports Indusrtial Temperture

Specifications

System

Form Factor	COM Express, Compact, Pin-out Type 6
CPU	Onboard Intel® Atom™ SoC
CPU Frequency	Intel® Atom® E3845 / Celeron® N2930
Chipset	Intel® Atom™ SoC
Memory Type	DDR3L 1066/1333 MHz SODIMM x 1
Max. Memory Capacity	8 GB
BIOS	AMI BIOS
Wake on LAN	Yes
Watchdog Timer	255 Levels
Power Requirement	Standard: +12V
Power Supply Type	AT/ ATX
Power Consumption (Typical)	0.92A@12V, full load, J1900 0.48A@12V, full load, N2807
Dimension (L x W)	3.74" x 3.74" (95mm x 95mm)
Operating Temperature	32°F ~ 140°F (0°C ~ 60°C) -40°F ~ 185°F (-40°C ~ 85°C) optional
Storage Temperature	-40°F ~ 176°F (-40°C ~ 80°C)
Operating Humidity	0% ~ 90% relative humidity, non-condensing
MTBF (Hours	80,000
Certification	CE/FCC

Display

VGA/LCD Controller	Intel® Atom™ SoC
Video Output	CRT, LVDS LCD, DDI

Ethernet	Intel® I211, Gigabit Ethernet
Audio	High Definition Audio Interface
USB Port	USB 2.0 x 7, USB 3.2 Gen 1 x 1
Serial Port	Tx/Rx x 2
HDD Interface	SATA x 2
Expansion Slot	PCIe [x1] x 3 (up to 3 devices) LPC SMbus 12C
GPIO	GPIO 8-bit

ECB-920A

Universal Type 1/6/10 Carrier Board

(€F©





Features

- Supports COM Express Module Rev. 2.1 Pin-out Type 1/6/10
- Supports Gigabit Ethernet, RJ-45
- Up to 24-bit Dual Channel LVDS Connector, DP, VGA
- High Definition Audio
- SATA Port x 4
- USB 2.0 x 8, USB 3.2 Gen 1 x 4
- ATX Power Input
- LPC Connector x 1, ATX Form Factor

Specifications

System	
Form Factor	ATX
COM Express Connector	x 2
Front Panel Control	10-pin (5x2) header
Ethernet	10/1000/1000Base-TX, RJ-45 x 1 (From CPU module)
Expansion Interface	PCI-Express [x1] slot x 4 (3 by PCI-E[x1] x 1 pin-out, 1 by SIO pin-out) PCI-Express [x4] slot x 1 PCI-Express [x16] slot x 1 Mini-Card slot x 1
Power Supply Type	ATX
CMOS Battery	RTC battery socket x 1
Board Size	12" x 9.6"(304mm x 244mm)
Gross Weight	1.32 lb (0.6 kg)
Operating Temperature	32°F ~ 140°F (0°C ~ 60°C)
Storage Temperature	-40°F ~ 185°F (-40°C ~ 85°C)
Operating Humidity	0% ~ 90% relative humidity, non-condensing
MTBF (Hours)	75,000
Display	
DVI/CRT	DB15 connector x 1
LVDS	30-pin (15 x 2) Dual-Channel LVDS connector x 1
DDI	DP connector x 4 (Dual x 1, Single x 2)
1/0	
Storage	SATA x 4
Serial Port	2-wire RS-232 port x 2 (10-pin (5x2) box header x 2)
USB	Type A connector x 4 (USB 3.2 Gen 1) for Type 6, USB 2.0 port x 4
Audio	Audio Jack, supports Line-in, Line-out, Microphone
Debug LED	80 PORT
I2C	1
GPIO	GPIO 8bit

Order information

» ECB-920A-A11-0001

COMe T6/10.Carrier Board.ATX.GbE.8USB, 2COM.4SATA. PCIe.AT/ATX Rev A1.1