

2023 Catalogue

# One Step Ahead of Medical AI Innovation



**onyx**  
Smart Healthcare

an ASUS ASSOC. CO.

# TABLE OF CONTENTS

TABLE OF CONTENTS .....	01
ABOUT ONYX.....	03
OEM/ODM SERVICE.....	04
MEDICAL AI RESEARCH CENTER.....	04
<b>■ AI INFERENCE HARDWARE .....</b>	<b>05</b>
<b>NVIDIA AIoT Solution</b>	
<b>Intel Distribution of Openvino Toolkit</b>	
● 32" 4K UHD Xeon / Core i7 Medial All in One PC for AI Inference- <b>ACCEL-A3201</b>	
● 27" 4K UHD Xeon / Core i7 Medial All in One PC for AI Inference- <b>ACCEL-A2701</b>	
● 24" FHD Xeon / Core i7 Medial All in One PC for AI Inference- <b>ACCEL-A2401</b>	
● 22" Medical AI Accelerator with NVIDIA Ampere MXM Graphics- <b>ACCEL-A2203</b>	
● Dual GPU card Medical AI Edge PC with Intel 12th Gen Core i9 CPU - <b>ACCEL-VM1000</b>	
● Medical Video Management System with 9th Generation Intel Xeon / Core i7 CPU - <b>ACCEL-VM500</b>	
● Slim Size Medical AI Computing Platform with Intel® 12th Gen Core I CPU- <b>ACCEL-VM300</b>	
● NVIDIA IGX platform for Medical AI imaging application - <b>ACCEL-JS2000</b>	
● NVIDIA Jetson AGX Orin platform for Medical AI imaging application- <b>ACCEL-JS1000</b>	
● NVIDIA Jetson Orin NX platform for Medical AI imaging application- <b>ACCEL-JS800</b>	
● NVIDIA Jetson AGX Xavier or AGX Xavier Industrial platform- <b>ACCEL-JS500/J500i</b>	
<b>■ MEDICAL CART COMPUTER .....</b>	<b>15</b>
24"/22" Dual Hot Swappable Battery Medical Cart Computer- <b>Venus-244 / Venus-224</b>	
23.8" / 21.5" / 19" Dual Hot Swappable Battery Medical Cart Computer - <b>Venus-243 / Venus-223 / Venus-193</b>	
23.8" / 21.5" / Dua Hot Swappable Battery Medical Cart Computer - <b>Venus-243 AMD / Venus-223 AMD</b>	
19"~24" Self-Power Cart Computer Accessory Selection	
<b>■ MEDICAL POWER PANEL PC .....</b>	<b>21</b>
17" Intel i7/i5/i3 Medical Panel PC with Dual Battery - <b>Venus-173</b>	
15.6" Intel i7/i5/i3 Medical Panel PC with Dual Battery - <b>Venus-153</b>	
11.6" Intel i7/i5/i3 Medical Panel PC with Dual Battery - <b>Venus-123</b>	
12"~ 17" Mini Mobile Computer Accessory Selection	
<b>■ MEDICAL POWER BANK .....</b>	<b>24</b>
● <b>UPower Pro-43</b>	
● <b>UPower Pro-22</b>	
XL Battery / XXL Battery	
<b>■ ORION-BATTERY MANAGEMENT SYSTEM .....</b>	<b>28</b>
<b>■ MOBILE MEDICAL TABLET .....</b>	<b>31</b>
● 12" Fanless Intel Pentium - <b>MD116E</b>	
● 12" Fanless Intel ATOM / i5 Medical Tablet - <b>MD116 / MD116I</b>	
10.1" Rugged Medical Tablet - <b>MD101</b>	
MD116 Accessory Selection	

<b>■ MEDICAL PC &amp; MONITOR FOR DIGITAL OR .....</b>	<b>35</b>
● 32" 4K UHD Xeon / Core i7 Medial All in One PC for AI Inference- <b>ACCEL-A3201</b>	
● 27" 4K UHD Xeon / Core i7 Medial All in One PC for AI Inference- <b>ACCEL-A2701</b>	
● 24" FHD Xeon / Core i7 Medial All in One PC for AI Inference- <b>ACCEL-A2401</b>	
Medical Video Management System with 9th Generation Intel Xeon / Core i7 CPU- <b>ACCEL-VM500R</b>	
HDMI/DP over IP Transceiver with USB Extension for Digital OR- <b>ACCEL-VM100</b>	
AV over IP Master Controller- <b>ACCEL-VM200</b>	
HDMI/VGA Live Video Streamer with Recording- <b>ACCEL-VS100</b>	
<b>■ SLIM MEDICAL ALL IN ONE PC .....</b>	<b>40</b>
17" Fanless Slim Medical All in One PC- <b>SMA-1733</b>	
15.6" Fanless Slim Medical All in One PC- <b>SMA-1533</b>	
11.6" Fanless Slim Medical All in One PC- <b>SMA-1233</b>	
10.1" Fanless Slim Medical All in One PC- <b>SMA-1033</b>	
<b>■ POWERFUL MEDICAL ALL IN ONE PC .....</b>	<b>43</b>
24" Fanless 13th Generation Core i9 Powerful Medial All in One PC- <b>MATE2-2412</b>	
22" Fanless 13th Generation Core i9 Powerful Medial All in One PC- <b>MATE2-2212</b>	
19" Fanless 6th Generation Core i7 Powerful Medical All in One PC- <b>MATE-1903</b>	
<b>■ MEDICAL DISPLAY FOR MEDICAL DEVICE .....</b>	<b>46</b>
32" 4K-UHD Medical LCD Monitor- <b>MEDDP-632</b>	
32" Full-UHD Medical LCD Monitor- <b>MEDDP-632F</b>	
27" Slim Medical Display- <b>MEDDP-627</b>	
24" Slim Medical Display - <b>MEDDP-624</b>	
22" Slim Medical Display- <b>MEDDP-822</b>	
22" Slim Medical Display- <b>MEDDP-722</b>	
22" Slim Medical Display- <b>MEDDP-622</b>	
15.6" Slim Medical LCD Monitor - <b>MEDDP-615</b>	
15" Slim Medical LCD Monitor- <b>MEDDP-415</b>	
<b>■ MEDICAL COMPUTER FOR MEDICAL DEVICE .....</b>	<b>51</b>
● High Performance Medical Grade PC with Intel ® 6th Generation Core™ iSeries- <b>MEDPC-9200</b>	
High Performance Medical Grade PC with AMD RyzenTM Embedded V1000- <b>MEDPC-9300</b>	
Ultra Slim Medical Grade PC with Intel Bay Trail SoC- <b>MedPC-2100</b>	
<b>■ ACCESSORY SELECTION .....</b>	<b>54</b>
Panel PC Accessory Selection	
Healthcare Infotainment Accessory Selection	

# 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.

### » Clinic/Nursing Station Area

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.



# OEM/ ODM SERVICE

## ■ 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
- ◆ ISO 13485: 2016
- ◆ ISO 14001: 2015
- ◆ FCC Class A and Class B
- ◆ EMC: EN60601-1-2: 2015
- ◆ Safety: IEC 60601-1: 2012
- ◆ FDA Class II
- ◆ CCC: GB 4943 1-2011 / GB 9254-2008 /  
GB 17625 1-2012
- ◆ UL: ANSI / AAMI ES 60601-1: 2015



## ■ ONYX HEALTHCARE IS THE FIRST COMPANY WITH EMC 4.0 / SAFE 3.I 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 AI RESEARCH CENTER

## ■ ONYX-NTUST MEDICAL AI JOINT RESEARCH CENTER

Given the rapid development of AI applications in medicine and healthcare in the twenty-first century, NTUST and Onyx Healthcare established the Onyx Healthcare-NTUST Medical AI Joint Research Center in 2017. The center encompasses work in medical engineering, medical imaging, big data analytics, AR and VR medical training, embedded system development, and others. By combining specialized expertise, NTUST and Onyx Healthcare together provide healthcare clients across the world with one-stop services that integrate medical AI modelling and simulation, software/hardware design, and manufacturing operations. Furthermore, the collaboration helps clients develop successful medical AI products and generally contributes to the medical and healthcare industry overall.





**NVIDIA**  
**RTX**



## ONYX AI INFERENCE HARDWARE

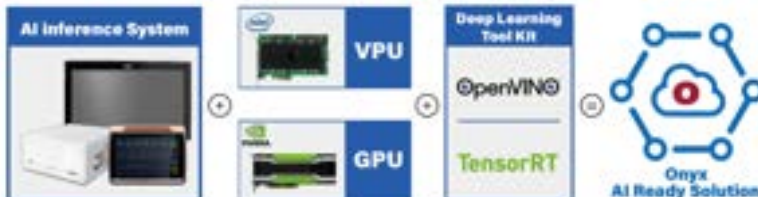
As technology advances at an every quickening pace, it is artificial Intelligence (AI) that is leading the way forward to a future where we are surrounded by automation and universal connectivity.

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.

### Key Features:

- Support Nvidia/intel Solution
- Medical grade AI Box
- The first AI All in One PC
- Mobile tablet support AI inference

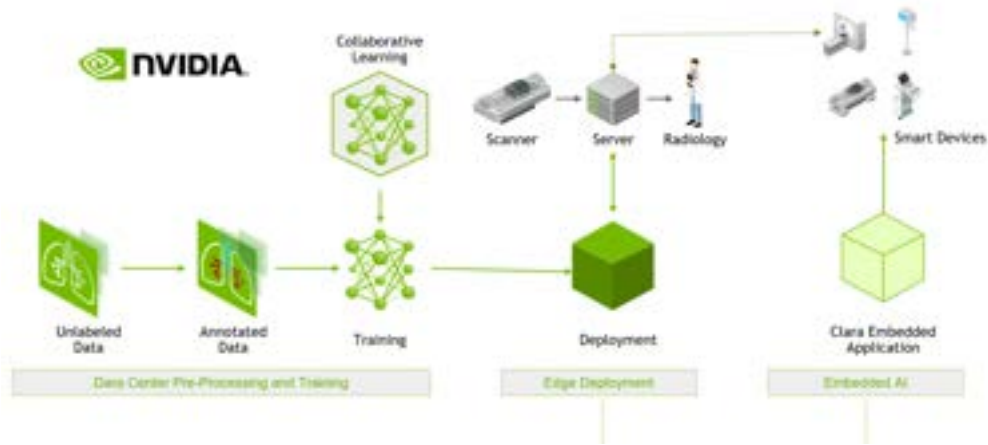


# NVIDIA® NVIDIA AIoT SOLUTION

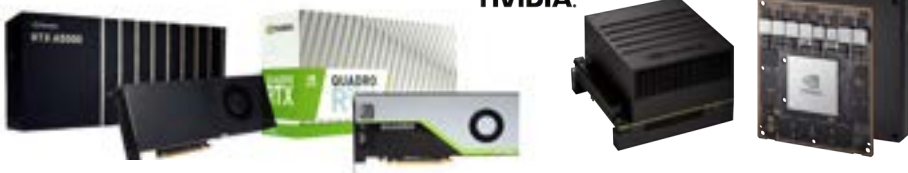
Artificial intelligence (AI) is becoming more popular in different applications, Onyx is partnering with NVIDIA to develop new AI medical products. These products highlight Onyx's close relationship with NVIDIA in our combined commitment to create better, and smarter AI medical devices and applications. With our close collaboration in medical AI product development and shared worldwide marketing programs, Onyx and NVIDIA are advancing innovation for medical AI applications.

## NVIDIA CLARA

An application framework optimized for healthcare & life sciences developers



NVIDIA.  
RTX



NVIDIA has partnered with Onyx Healthcare to take on the challenges of the Medical AI Age. The healthcare industry constantly demands new AI algorithms for computing paradigms to meet the growing need for personalized medicine, next-generation clinics, enhanced quality of care, and breakthroughs in biomedical research to treat disease. With NVIDIA and Onyx Healthcare working together, healthcare institutions can harness the power of artificial intelligence and high-performance computing to define the future of medicine. Onyx Healthcare sets the standard for a professional and reliable medical computer partner that we're honored to be working with.

# AI INFERENCE WITH NVIDIA QUADRO

NVIDIA GPU provides an immediate path to greater deep learning performance. GPUs had evolved into highly parallel multi-core systems, allowing very efficient manipulation of large blocks of data. This design is more effective than general-purpose central processing unit (CPUs) for algorithms in situations where processing large blocks of data is done in parallel. Processing large blocks of data is basically what deep learning does.



HIGH PERFORMANCE  
AI INFERENCE SYSTEM

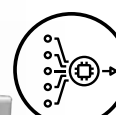


# AI EDGE COMPUTING WITH NVIDIA JETSON PLATFORM

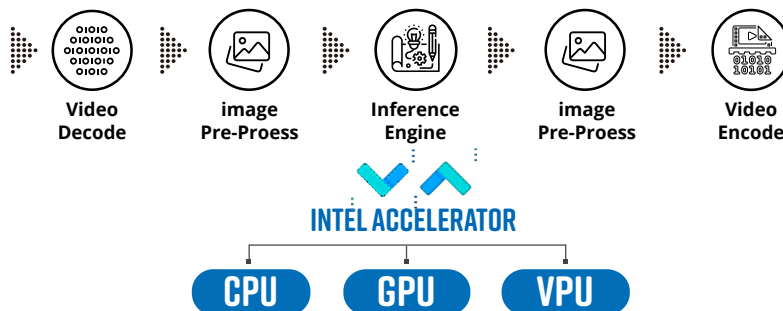
ACCEL-JS series with NVIDIA Jetson platform is a compact, high performance medical AI accelerator especially designed to fit AI market segments. Medical AI developers can utilize the ACCEL-JS series to build containerized AI-skills on the Jetson software stack. With sidecar deployment, aftermarket medical devices can be upgraded to perform AI functions with easy deployment. Furthermore, medical instruments can also have ACCEL-JS500 easily built-in with its compact size, reaching new generations with powerful AI performance. Onyx also provide OEM/ODM service. Help partner perfectly integrate medical device to healthcare field.



NVIDIA JETPACK SDK FOR  
END-TO-END AI APPLICATIONS  
DEPLOYMENT



MULTIPLE I/O SUPPORT  
FOR VIDEO TO DO COMPUTING  
& ANALYSIS



## INTEL AI ACCELERATOR: MOVIDIUS™ MYRIAD™ X VPU

The Intel® Movidius™ Myriad™ X is a low-power high-performance VPU capable of a wide range of AI applications and is capable of processing speeds up to 105 fps (80 typical) and 1 TOPS as a dedicated neural network accelerator. The Intel® Movidius™ Myriad™ X is compatible with Intel® Distribution of OpenVINO toolkit, Making it easy to setup and run AI inference software.



## INTEL DISTRIBUTION OF OPENVINO™ TOOLKIT

The Intel® Distribution of OpenVINO™ toolkit helps accelerate deep learning inference across a variety of Intel® processors and accelerators. Rather than a one-size-fits-all solution, Intel offers a powerful portfolio of scalable hardware and software solutions, powered by the Intel® Distribution of OpenVINO™ toolkit, to meet the various performance, power, and price requirements of any use case















### ACCEL-JS500/J5500i

NVIDIA Jetson AGX Xavier or AGX Xavier Industrial platform

## ◎ MAIN SPECIFICATIONS

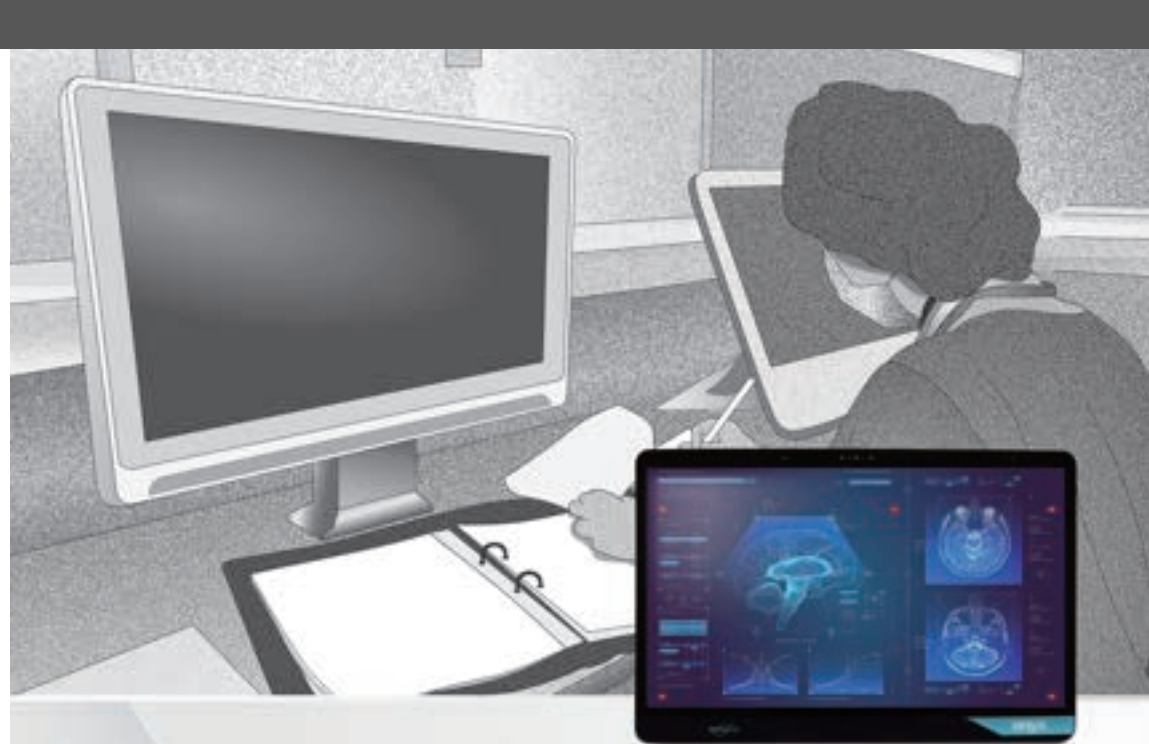
AI Engine	NVIDIA Jetson AGX Xavier	NVIDIA Jetson AGX Xavier Industrial
CPU	8-Core ARM v8.2 64bit CPU, 8MB L2 + 4MB L3	
System Memory	32GB 256-bit LPDDR4 w/ECC	
Graphics	512 Core Volta GPU with Tensor Cores	
OS Support	Linux with Jetpack OS	
	64GB eMMC Onboard	
	Micro SD card Slot	
Storage	M.2 M Key 2280 (Only for ACCEL-JS500-N1-A1-0010 and ACCELJS500-N1-A2-0010)	M.2 M Key 2280 (Only for ACCEL-JS500i-N1-A1-0010 and ACCELJS500i-N1-A2-0010)
Security	TPM 2.0	
Speaker	2W x Speaer x 2	

## ◎ I/O

USB	USB Type C x 2 for USB 3.1,USB Type A x 1 for USB 3.0, USB Type A x 1 for USB 2.0
Ethernet	Gigabit LAN x 1
Video Out	HDMI 2.0 x 1 , Display Port 1.4 x 1
Video input (Optional)	3G SDI x 1 or 12G SDI x 1 3G SDI(Max resolution up to 1920×1080p@60fps) 12G SDI (Max resolution up to 4096×2160@60fps)
Audio	Mic-in x 1 , Line out x 1
COM	RS232 x 1
Function Port	Reset Button x 1 , Recovery Button x 1
DC-in	12V DC Jack
Wireless Communication	802.11a/b/g/n/ac.w/BT5.0 (Optional)
LED Indicator	Power LED x 1

## ◎ MECHANICAL AND ENVIRONMENTAL

Power	Medical adapter 12V 84W
Operating Temperature	0°C ~ 35°C(32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C(-4°F ~ 140°F)
Dimension	184(W) x 145(L) x 66mm(H)
Packing Size	290(W) x 225(L) x 198mm(H)
Gross Weight	2.33 kg
Net Weight	1.675 kg
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)



## MEDICAL CART COMPUTER

The ONYX Venus series has developed a dual hot-swap batteries feature to enable the nurse to easily replace(change) a battery while the system is operating without having to turn the power off.  
Dual battery design are able to achieve very long running time.

Lightweight design with Magnesium alloy rear cover provides high strength and great heat dissipation. The front bezel is completely sealed and has a rating of IP65 waterproof with edge-to-edge glass. And it also has an IPX1 rating with back cover that provide the great protection.

### Key Features:

- Highest level of medical safety protection, EMC4.0 / Safety3.1
- Built-in dual battery to provide Max 260Wh power for standing 18 hours operating.
- 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 as cart mount, wall mount, table stand



Dual hot-swap batteries



EMC 4.0 / Safety 3.1



24/7 fully running



ORION



Battery charger







# SELF-POWER CART COMPUTER ACCESSORY SELECTION



**OPM-P02C**

2 -slot battery charger

**OPM-P01C**

6 -slot battery charger

## ◎ MAIN SPECIFICATION

Charge Time	3S4P / 12 Cell Li-ion battery	3S3P / 9 Cell Li-ion battery
Input Power	10.8V	10.95V
IO interface	12060mAh / 130.2Wh	8550mAh / 93.62Wh
Certification	2 year	1 year

## ◎ MECHANICAL AND ENVIRONMENTAL

Color	ABS + PC	ABS + PC
Dimension	White	White
Net Weight	137(L) x 79(W) x 46 (H) mm	122(L) x 79(W) x 50 (H) mm
Packing Size	690g (1.52 lbs)	504g (1.11 lbs)
Gross Weight	234(L) x 180(W) x 76(H) mm	220(L) x 180(W) x 80(H) mm
Operating Temp	1.7kg (3.75 lbs)	1.3kg (2.87 lbs)
Storage Temp	0°C ~ 40°C(32°F ~ 104°F)	0°C ~ 40°C(32°F ~ 104°F)



**OPM-P03**  
2 XXL Battery Kit. Li-ion.  
10.8V. 12060mAh



**OPM-P02T**  
2 XL Battery Kit. Li-ion.  
10.9V. 8400mAh

## ◎ MAIN SPECIFICATION

Battery Type	3S4P / 12 Cell Li-ion battery	3S3P / 9 Cell Li-ion battery
Battery Voltage	10.8V	10.9V
Battery Capacity	12060mAh / 130.2Wh	8400mAh / 91.56Wh
Warranty	2 year	1 year
Charging time	5 hrs with UPower Pro-series	4 hrs 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)	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	Venus all series, UPower all series
Certification	UL-2054, IEC-62133-1	UL-2054, IEC-62133-1

## ◎ MECHANICAL AND ENVIRONMENTAL

Architecture	ABS + PC	ABS + PC
Color	White	White
Dimension	137(L) x 79(W) x 46 (H) mm	122(L) x 79(W) x 50 (H) mm
Net Weight	690g (1.52 lbs)	504g (1.11 lbs)
Packing Size	234(L) x 180(W) x 76(H) mm	220(L) x 180(W) x 80(H) mm
Gross Weight	1.7kg (3.75 lbs)	1.3kg (2.87 lbs)
Operating Temp	0°C ~ 40°C(32°F ~ 104°F)	0°C ~ 40°C(32°F ~ 104°F)
Storage Temp	-20°C ~ 60°C(-4°F ~ 140°F)	-20°C ~ 60°C(-4°F ~ 140°F)

## ◎ BATTERY LED INDICATOR

One LED Flashing	0%~5% capacity	0%~5% capacity
One LED Lighting	5%~20% capacity	5%~20% capacity
Two LED Lighting	20%~40% capacity	20%~40% capacity
Three LED Lighting	40%~60% capacity	40%~60% capacity
Four LED Lighting	60%~80% capacity	60%~80% capacity
Five LED Lighting	80%~100% capacity	80%~100% capacity

\*Please see the user guide for more details.

If you need more details, please contact to [sales@onyx-healthcare.com](mailto:sales@onyx-healthcare.com)



## MEDICAL POWER PANEL PC

The ONYX Venus series has developed a dual hot-swap batteries feature to enable the nurse to easily replace(change) a battery while the system is operating without having to turn the power off. Dual battery design are able to achieve very long running time.

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.

### Key Features:

- Intel® Core™ processor
- 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
- ORION, Hospital IT Management Software Package
- Standard VESA 75/100 mount fits all medical carts



Intel® Core™ Platform  
for Better Performance



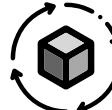
Swappable Battery  
design



Quiet, Clean &  
Easy to Maintain



TPM



Long-term product  
life support







## 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.

### Key Features:

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



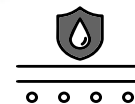
Infinite Power



Swappable Battery



User Selected Voltage



IPX1 Compliant

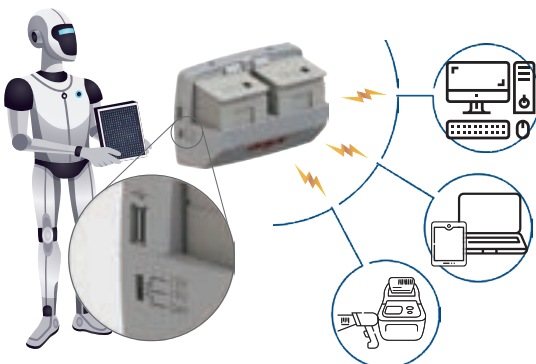


ORION Management

# 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.



## 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.





**OPM-P03T**2 XXL Battery Kit. Li-ion.  
10.8V. 12060mAh**OPM-P02T**2 XL Battery Kit. Li-ion.  
10.9V. 8400mAh

## ◎ MAIN SPECIFICATION

Battery Type	3S4P / 12 Cell Li-ion battery	3S4P / 9 Cell Li-ion battery
Battery Voltage	10.8V	10.9V
Battery Capacity	12060mAh	8400mAh
Warranty	2 year	1 year
Charging time	5 hrs with UPower Pro-series	4 hrs 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)	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	Venus all series, UPower all series
Certification	UL, CE, IEC-62133-1	UL, CE, IEC-60950-1, IEC-62133-1

## ◎ MECHANICAL AND ENVIRONMENTAL

Architecture	ABS + PC	ABS + PC
Color	White	White
Dimension	137(L) x 79(W) x 48 (H) mm	122(L) x 79(W) x 50 (H) mm
Net Weight	690kg (1.52 lbs)	510kg (1.12 lbs)
Packing Size	234(L) x 180(W) x 76(H) mm	220(L) x 180(W) x 80(H) mm
Gross Weight	1.7kg (3.75 lbs)	1.3kg (2.87 lbs)
Operating Temp	0°C ~ 40°C(32°F ~ 104°F)	0°C ~ 40°C(32°F ~ 104°F)
Storage Temp	-20°C ~ 60°C(-4°F ~ 140°F)	-20°C ~ 60°C(-4°F ~ 140°F)
Storage Humidity	10%-95%@35°C, non-condensing	10%-95%@35°C, non-condensing

## ◎ BATTERY LED INDICATOR

One LED Flashing	0%~5% capacity	0%~5% capacity
One LED Lighting	5%-20% capacity	5%-20% capacity
Two LED Lighting	20%~40% capacity	20%~40% capacity
Three LED Lighting	40%~60% capacity	40%~60% capacity
Four LED Lighting	60%~80% capacity	60%~80% capacity
Five LED Lighting	80%~100% capacity	80%~100% capacity

\*Please see the user guide for more details.



## 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 an email).

### Key Features:

- Everything Remotely
- Break Up the Whole Into Parts
- To Improve the Quality



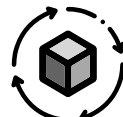
Battery Diagnostics



Real-time Remote Monitoring



Group Settings



Remote Update / Installation



User-friendly Interface



### 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.



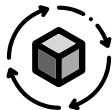
### REAL-TIME REMOTE MONITORING

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



### GROUP SETTINGS

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



### REMOTE UPDATE / INSTALLATION

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



### 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.



### AUTOMATED TASK SCHEDULING

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



### 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.



### E-MAIL REPORTING

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

## 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

## ◎ 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)
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## ◎ 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	DirectX 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.

### Key Features:

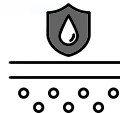
- Effortless data collection and documentation with significant error reduction
- Seamless integration of medical devices
- Medical & ambulance dual certifications
- Continuous power for 24/7 non-stop operation
- Rugged design for outdoor and indoor use
- Reduce hospital and ambulance service TOC



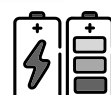
Light weight & compact size



OS support for Windows



IP54



Swappable Battery design





# MOBILE MEDICAL ASSISTANT ACCESSORY SELECTION- MDI16/MDI16I ACCESSORY



**Vehicle Dock**  
OPM-T016-A3



**VESA Cradle**  
OPM-T021-A1



**Office Dock**  
OPM-T022-A1



**Battery Charger**  
UP-M62-A1-1010

## ◎ OPTIONAL ACCESSORIES

Part Number	OPM-T016-A3	OPM-T021-A1	OPM-T022-A1	UP-M62-A1-1010
Description	Vehicle Dock	VESA Cradle	Office Dock	Battery Charger
Input Power	12V	N/A	12V	24V
Installations	VESA 75	VESA 75	Stationary	Stationary

## ◎ I/O

IO	2x USB 2.0 Type-A 1x RJ45 1x Line Out 1x Phoenix Port 1x DC In Jack	N/A	2x USB 2.0 Type-A 1x RJ45 1x RS-232 1x DC-In 1x HDMI (optional) 1x DP (optional)	1x Micro USB (Client) 1x DC-In
LED Indicator	N/A	N/A	Steady Green: Connection LED Off: Disconnection	Flickering Blue: Battery Charging Steady Blue: Battery Fully Charged Flickering Purple Green: Error

## ◎ MECHANICAL AND ENVIRONMENT

Dimensions	236.89 x 293.03 x 88.22 mm	206.69 x 196.64 x 87.8mm	354 x 117 x 78.2mm	245.95 x 124.64 x 143.65mm
Weight	800g	395g	1060g	860g
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)	0°C ~ 40°C (32°F ~ 104°F)	0°C ~ 35°C (32°F ~ 95°F)	0°C ~ 35°C (32°F ~ 95°F)
Storage Temperature	-20°C ~ 60°C (-4°F ~ 140°F)			



## 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, Intel Xeon / Core i7 core processor, capacitive multi-touch screen and multiple video inputs to improve display quality and work efficiency.

### Key Features:

- 32-inch 4K UHD High Resolution & High Brightness Display
- 24-inch FHD High Brightness Display
- Intel® Xeon / Core i7 Platform
- Triple PCI Express Slot for High End Graphics, Fiber LAN and UHD Video Capture
- Enhance functional for Medical Imaging
- IP Certified, Antimicrobial Surface Coatin and Fanless



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



Intel® Quad Core  
Xeon Platform

PCI Express [x16] Slot  
for High End Graphics



Enhance functional  
for Medical Imaging



IP54 Certified,  
Antimicrobial Surface  
Coatin and Fanless





### ACCEL-VM500R

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

## ◎ APPLICATION

MRI, CT Scan , DICOM to PACS Conversion, Organ Transplantation Surgery

## ◎ MAIN SPECIFICATIONS

Processor	Intel® 9th generation Core I/Xeon Processor
System Memory	Supports ECC/Non-ECC DDR4 2133 DIMM x 4 up to 64GB
Chipset	Intel® C246A
OS Support	Windows® 10 , Windows® 11 , Linux (optional)
Storage Disk Drive	2.5" SATA SSD x 2, M.2 2280 M Key SSD x 1 (NVMe or SATA SSD)
TPM	2.0
Speaker (Optional)	Built in Speaker
CD DVD(Optional)	SATA DVD+/-RW White Color

## ◎ I/O

USB	Rear USB 3.1 Gen 1 x4 Front USB 2.0 or USB 3.0 ( optional) Rear USB 3.1 Gen 2 x 6 (optional)
Ethernet	Gigabit LAN x 2
Audio	Line-in x 1, Mic-in x 1 and Line-out x 1
Series Ports	RS232 x 2
Extension area	M.2 E Key 2230 x 1 for Wireless module PCIe 3.0[x16] x1, PCIe 3.0 [x4] x2, PCIe 3.0 [x1] x 1
Optional Capture I/O	4Kp60: HDMI 2.0 in FHD: HDMI x1, DVI-I x 1, YPbPr x1, SDI x1, CVBS x 1, S-Video x 1

## ◎ MECHANICAL AND ENVIRONMENTAL

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
Packing Size	500 x 490 x 300 mm
Gross Weight	8.6 kg
Net Weight	8 kg
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)





## ACCEL-VM200

AV over IP Master Controller

### ● INTERFACES

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
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### ● RESOLUTIONS

Maximum Output	1920 x 1080p@60
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### ● POWER

Power Supply	5V/2.6A DC (Locking)
Power Consumption	2.99W

### ● ENCLOSURE

Chassis Material	Metal (Steel)
Chassis Color	White
Dimensions (W×H×D)	231.5 × 25 × 108 mm (Case Only) 231.5 × 25 × 117 mm (All Inclusive)
Weight	250g
Packing Size	280 × 180 × 71 mm
Certification	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/A1:2013/A12:2014 (V3.1) FCC: Part 18 Class A



## SIM MEDICAL ALL IN ONE PC

The Slim Medical Panel PC is designed to meet the requirements of the best Return on Investment for medical users. With an ultra slim chassis and Intel® fanless low power processor, the slim series gives users a real green solution. Green in money, Green in energy saving, Green in space. The Slim size extends the flexibility in various hospital applications such as mobile nursing station, wall-mount diagnosis panel, pharmacy automation and hospital administration automation.

### Key Features:

- Green Operation
- Flexible Power Input
- High Speed Wireless Data Transmission
- Processing in Compact Size
- Small to large LCD Choices
- Quiet, Clean & Easy Maintenance



Small to Large LCD Choices



Quiet, Clean & Easy Maintenance



Green & Compact Size for Operation



Dual Antennas with Best WLAN performance







## POWERFUL MEDICAL ALL IN ONE PC

Medical AIO is a highly cost effective solution. Intel Core i9 processor, up to 64GB DDR5 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[x4] slot, any standard PCI Express[x1/x4] card such as isolated RS-232 card and video capture card can be installed to enhance capability.

### Key Features:

- 19"/22"/24"LCD with capacitive multi-touch
- Trusted Platform Module and RFID Reader for Security Enhancement
- One PCI Express[x1] or [x4] Slot
- Fanless Design for Quiet and Easy Maintenance
- Reading Light



Intel® Core  
Platform for Critical  
Applications



Super 3.0 for USB,  
SATA and PCI-e



Quiet, Clean & Easy  
Maintenance



Triple Isolation  
Protection to  
Patient



Dual Antennas with Best  
WLAN performance





### MATE-1903

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

#### ◎ SYSTEM

Processor	Intel® 6th Generation Core i7 / i5 / i3 Processor
System Memory	Supports Dual Channel DDR4 2133 SODIMM up to 32GB
OS support	Windows® 7, Windows® 10, Linux®
Expansion Interface	PCI Express[x1] (optional)
Security	Trusted Platform Module, RFID Reader (optional) Smart Card Reader x 1 (optional)
Wireless Communication	802.11ac, Bluetooth 5.1 (optional)

#### ◎ DISPLAY

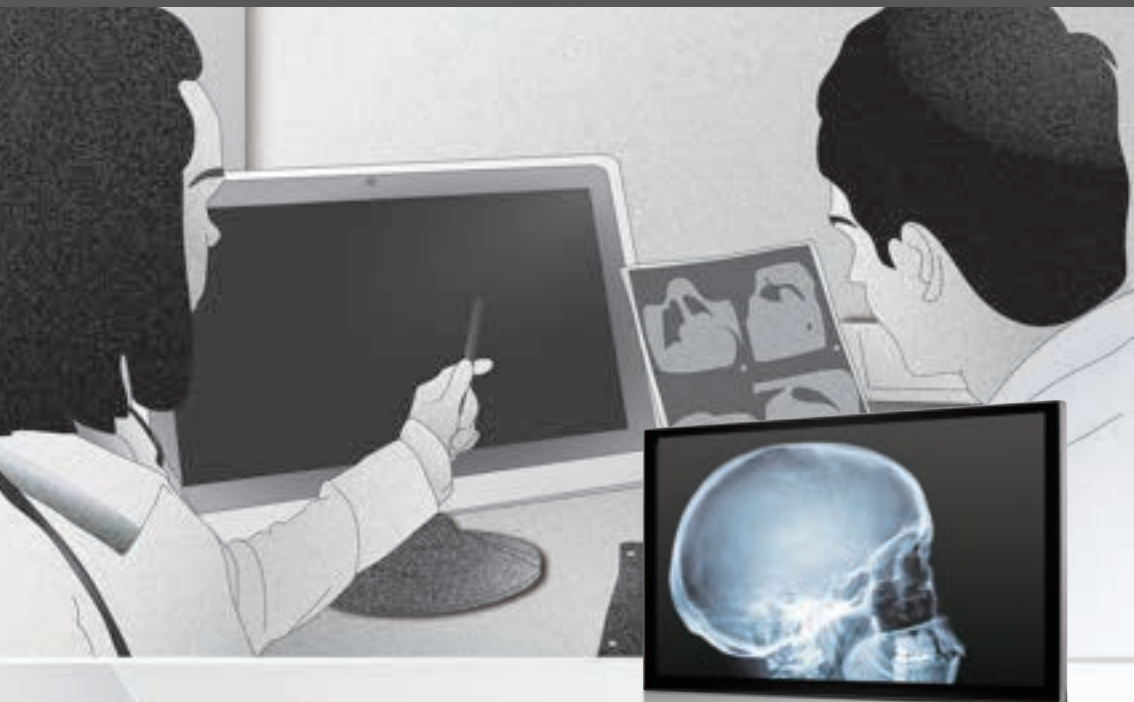
Size	19" LCD
Resolution	1280 x 1024
Brightness	250 nits
Touch Screen	Capacitive Multi-Touch Screen

#### ◎ I/O

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

#### ◎ MECHANICAL AND ENVIRONMENTAL

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
Packing Size	640 x 220 x 520 mm
Gross Weight	11 kg (24.25 lb)
Net Weight	7.5kg (16.53lb)
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 ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)



## MEDICA DISPLAY FOR MEDICAL DEVICE

Are you still looking for suitable displays for all kinds of requirement in hospital?  
Do you still wonder where the solutions are?

The Onyx slim display provides full product functions and complete sizes of LCD Monitor to fulfill the requirements of various hospital applications. Analog and digital ports allow user to choose their solutions by situation. Digital port prevents signal distortion during transmission while viewing medical images. All displays have touchscreen function and high definition Graphic quality.

### Key Features:

- Versatile LCD size
- Photo Sensor achieved Stable and Consistent Image
- CE/ FCC, Class B Passed 18, EN60601-1:2006



Small to Large LCD Display Choices



Fabulous Touch experience



Green and Low power consumption



Long term product life time support



Flexibility for customization request to medical equipment







**MEDDP-615**

15.6" Slim Medical Display

**MEDDP-415**

15" Slim Medical Display

## ◎ MAIN SPECIFICATION

Size	15.6"	15"
Resolution	Full HD 1920 x 1080	1024 x 768
Max. Colors	16.7M	16.2M
White Luminance (Typ.)	300 nits	250 nits
Viewing Angle (CR=10)(Typ.)	85°(H)/85°(V)	80°(H)/70°(V)
Contrast Ratio (Typ.)	700:1	700:1
Touch Screen	Projective capacitive touch screen (optional)	

## ◎ SYSTEM

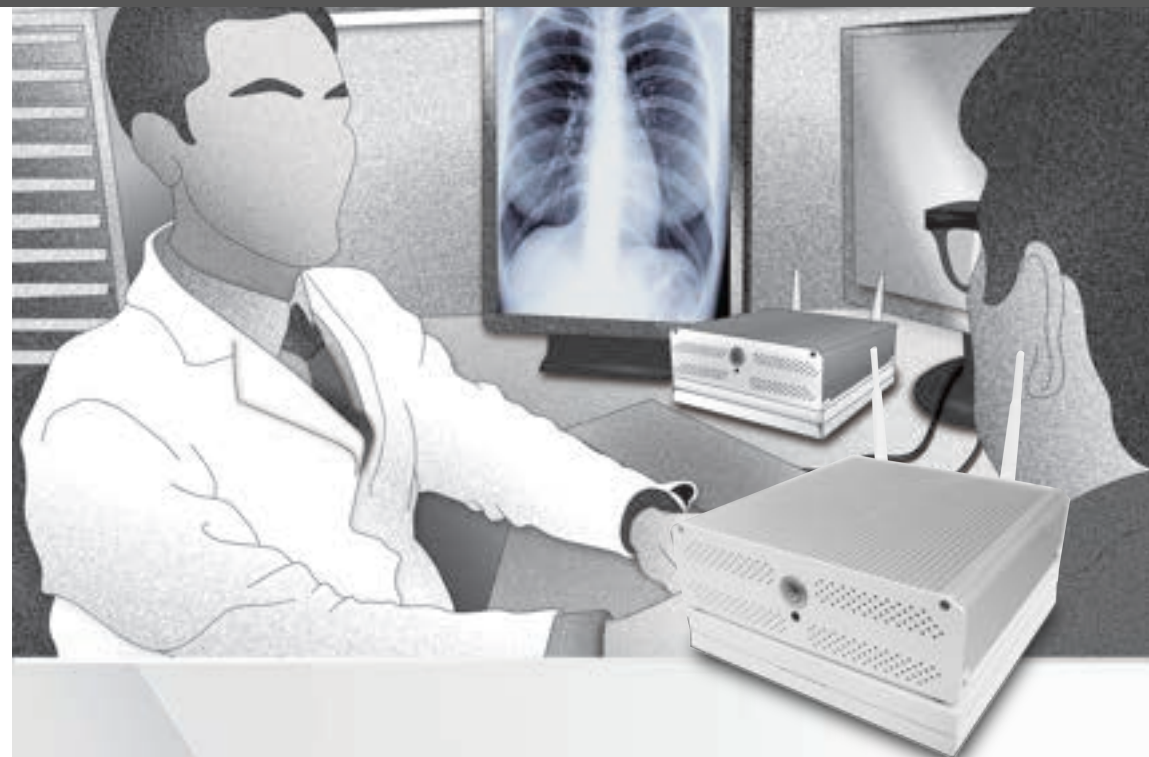
OS Support	Windows® 7, Windows® 10
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## ◎ IO

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

## ◎ MECHANICAL AND ENVIRONMENT

Power Requirement	DC12V / 5A power input	DC12V / 5A power input
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)	5°C ~ 40°C(41°F ~ 104°F)
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)	-10°C ~ 60°C(14°F ~ 140°F)
Storage Humidity	10%~90%@35°C, non-condensing	10%~90%@35°C, non-condensing
Dimension	387.8 x 232.9 x 38.4 mm	352.5x 276.1 x 45.0 mm
Packing Size	425.3 x 269.2 x 45.6 mm	402.5x 326.1 x 80.0 mm
Gross Weight	6.5 kg (14.33lb)	2.6kg (5.73 lb)
Net Weight	2.8 kg (6.2lb)	3.7 kg (8.16lb)
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 UL: ANSI/AAMI ES60601-1:2012 (V3.1) cUL: CAN/CSA-C22.2 No. 60601-1:2014 (V3.1)	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



## MEDICAL COMPUTER FOR MEDICAL DEVICE

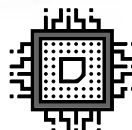
The Onyx MEDPC series shortens your product time to market and helps you to win more market share. Featuring a rich and diversified medical computer platform, the MEDPC series offers a more powerful fanless box PC with flexible I/O customization options.

### Key Features:

- All system with flat shape outline, easy to clean
- Support dual display output
- Variety IO, High speed USB 3.0, COM ports, GbE LAN, digital / analogue video output



Ready-to-use Medical Certified Platform



Latest Off-the-shelf Processor for Selection



Unique Medical Device Functions



5-7 Year Longevity Lifecycle Support





### MEDPC-2100

Ultra Slim Medical Grade PC with Intel Bay Trail SoC

#### ◎ APPLICATION

Hospital Information System, Medical equipment, Drug Store, Lab

#### ◎ SYSTEM SPECIFICATION

Processor	Intel® Quad Core Celeron J1900 2GHz
System Memory	2GB DDR3 up to 8GB
OS Support Chipset	Windows® 7, Windows® 10
Expansion Interface	Mini Card Slot x 1 [half size]
Storage Disk Drive	Cfast Card x 1

#### ◎ GRAPHIC SPECIFICATION

Chipset	Intel® HD Graphics
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#### ◎ I/O

Video	VGA x 1, HDMI x 1
Audio	Line out, Mic-in
USB	USB 2.0 x 3, USB 3.0 x 1
Serial Port	RS232 x1
Ethernet	Gigabit LAN x 1

#### ◎ MECHANICAL AND ENVIRONMENTAL

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
Packing 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(V3.1), EN 300 328 (V2.1.1), EN 301 893 (V2.1.1) FCC: Part 18 Class B, Part 15 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)

# PATIENT MONITORING ACCESSORY SELECTION



**OPM-H02S**  
Desktop Stand



**OPM-H01S**  
Desktop Stand



**OPM-H08S**  
Desktop Stand

- Apply to 10"~17" Slim Medical Panel PC, Medical Display
- Spinning around high and mighty; able to bear 2kg to 8kg.
- Providing 2 mounting space in coordination with VESA standard: 75mm x 75mm and 100mm x100mm
- 

- Apply to 15" ~ 24" Medical Station, Slim Medical Panel PC, Medical Display
- Spinning around high and mighty; able to bear 5 kg to 10kg.
- 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.
- 

- Apply to 19" ~ 32" Medical All in One PC.
- Spinning around high and mighty; able to bear 2 kg to 20kg.
- 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.



**OPM-H12A**  
VESA Mount Power Adapter Holder

- 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

# HEALTHCARE INFOTAINMENT ACCESSORY SELECTION



**OPM-H13A/H14A**  
Easi Wall Mount Swivel ARM



**OPM-H15A/H16A**  
Easi Ceiling Mount Swivel ARM

## ◎ FEATURES

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

## ◎ FEATURES

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

**OPM-H13A-A1**

**OPM-H14A-A1**

**OPM-H15A-A1**

**OPM-H06A-A1**

Feature	Long ARM	Ceiling Mount
Tile	20° up and 35° down (display) 20° up and 60° down (arm)	20° up and 35° down (display) 20° up and 60° down (arm)
Mounting Option	Wall Mount Type	Ceiling Mount Type
VESA	75/100mm	75/100mm
Material	Aluminum alloy and plastic cover	Aluminum alloy and plastic cover
Pivot	180°, 370°, 270° (wall, arm, display)	270°, 370°, 270° (ceiling, arm, display)
Extension	1907mm	1927mm
Capacity	1~6Kg (2.2~13.2lbs)	6~12kg (13.2~26.4lbs)
	6~12kg	1~6Kg
		6~12kg



**OPM-H04A**  
Ergonomic Wall Mount Swivel ARM

## ◎ FEATURES

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

Feature	Long ARM
Tile	20° up and 40° down
Mounting Option	Wall Mount Type
Material	Aluminum alloy and plastic cover
Arm swivel	180°
Overall reach	1700mm
Capacity	1~8Kg



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Onyx Healthcare Inc.

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