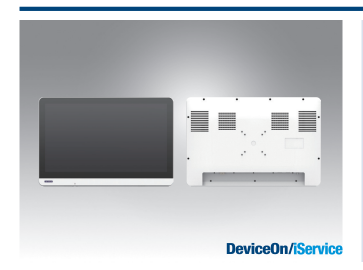
POC-824

24" Point-of-Care Terminal with 9th Generation Intel Processor



Features

- Intel 9th generation core i7 processor, up to 8 core.
- 23.8" full HD display, multi-touch
- NVIDIA MXM modules T1000/RTX3000 supported for edge Al applications
- IP65 front side for Infection control
- Medical 60601-1 compliance
- Optional Wi-Fi, Bluetooth, RFID and camera
- Equipped with Advantech's DeviceOn device management software
- Wi-Fi 6 supported













Introduction

POC-824 is equipped with an integrated SSD, which facilitates real-time data processing and storage. It also supports MXM graphics modules for high-end graphic applications. Compliant with IEC 60601-1 medical safety standards for electrical devices, POC-8 terminals are built for reliable operation in a wide range of healthcare environments.

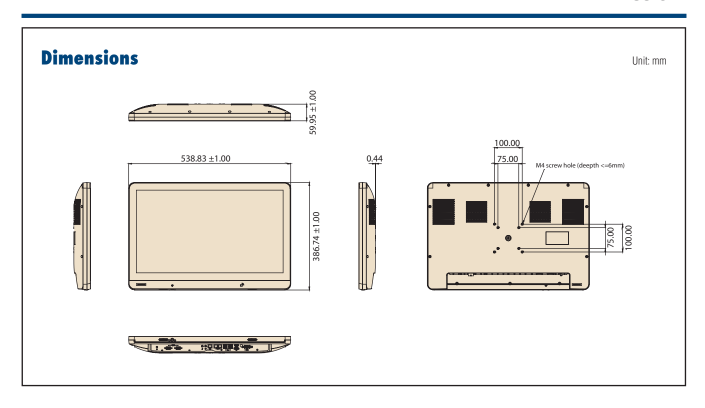
Moreover, POC-824 is equipped with Advantech's DeviceOn/iService software, which is a next-generation unified device management solution based on the WISE-DeviceOn platform. With support for batch operations and multi-device control, DeviceOn/iService enables easy device configuration and deployment for convenient remote device management.

Specifications

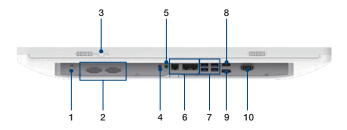
	CPU*	Intel® Core™ i7-9700E processor, 8 Core, 2GHz (12M cache, up to 4.40 GHz)
Computing System	Memory	Support up to 32GB DDR4 SODIMM (See selection list of CTOS service)
	Operating System (Optional)	Windows 10 IoT Ent (64 bits only)
01	Primary Storage	Support up to M.2 SSD 512GB (See selection list of CTOS service)
Storage	Secondary Storage (Optional)	2.5" SATA SSD available (up to 2TB)
D'andan	Size	23.8"
Display	Max Resolution	1920 x 1080 full HD
Touch	Type	Projected capacitive 10-points (Clear glass). AG/AR support by request
Graphic	MXM Module Options	NVIDIA T1000 or RTX3000 MXM module
	DC in	x1
	USB 3.0	x 4
	HDMI	x 1
	Display Port	x 1
I/O ports	LAN	х3
	Line-out	x 1
	Mic-in	x 1
	COM (RS232)	x 2
	PCle x 16	x 1 (Slot is reserved for MXM graphic modules and will be occupied if installing a MXM module already.)
Expansion Slots	M.2 2242 B. Key	x 1 (for M.2 SSD primary storage)
'	M.2 2230 E. Key	x 1 (for Wi-Fi/ Bluetooth module)
	Speaker	x 2
Other Functions	Camera (Optional)	5M pixel camera available
	TPM	2.0 (default)
Power Input	DC	DC input 12V (Adapter 100-240V/ac, max. 240W)
IP Rating	Front Panel	IP65**
Authentication Solution	RFID (Optional)	Module as option available
Certificate	EMC & Safety Certificate	Medical CE, FCC Medical, IEC 60601-1 compliance (MDR) UL 60601-1 CCC
	Dimensions (W x H x D)	583.38 x 386.74 x 59.95mm (22.97" x 15.23" x 2.36")
Physical Characteristics	VESA Mount	100 x 100; 75 x 75 mm
	Weight	7.9 kg (17.42 lbs)
Environment	Temperature	Operating: 0° C ~ +35° C Storage: 0° C ~ +50° C
Warranty	Warranty	System: 3 year

^{*}Other CPUs supported by project. For details, please contact the sales representative.

^{**}Optional for whole system IPX1 design. For more details, please contact the sales representative.



I/O Ports



- 1. Equipotential Terminal Pin
- 2. 2 x COM Ports (RS232)
- 3. Power Button
- 4. Line-out
- 5. Mic-In

- 6. 3 x LAN Ports
- 7. 4 x USB3.0
- 8. Display Port
- 9. HDMI
- 10. DC-In

CTOS Service

System's Barebone PN

Part Number	Description	Panel	CPU	RAM	Touch	SSD
POC-824-11B010-CA	POC-824 Corei7, P-cap, w/o RAM, SSD, MXM	23.8"	i7	NA	P-CAP	NA

MXM Graphic Card

Part Number	Description	GPU	Memory
POC-MXM-101-8A	POC-821/824 MXM T1000 package, including thermal module	Quadro T1000	GDDR6 4GB
POC-MXM-103-8A	POC-821/824 MXM RTX3000 package, including thermal module	Quadro RTX3000	GDDR6 6GB

Memory

Part Number	Description
SQR-SD4N4G3K2SNEFB	260pin SODIMM DDR4 3200 4GB
SQR-SD4N8G3K2SNBCB	260pin SODIMM DDR4 3200 8GB
SQR-SD4N16G3K2SNCB	260pin SODIMM DDR4 3200 16GB
SQR-SD4N32G3K2SNAB	260pin SODIMM DDR4 3200 32GB
Part Number	Description
SQR-SD4N4G2K6SNEFB	260pin SODIMM DDR4 2666 4GB
SQR-SD4N8G2K6SNBCB	260pin SODIMM DDR4 2666 8GB
SQR-SD4N16G2K6SNCB	260pin SODIMM DDR4 2666 16GB
SQR-SD4N32G2K6SNME	260pin SODIMM DDR4 2666 32GB

NVME M.2 SSD Storage

Part Number	Description
SQF-SM4V2-128GCSBC	SQF SATA M.2 2242 640-C 128G
SQF-SM4V2-256GCSBC	SQF SATA M.2 2242 640-C 256G
SQF-SM4V2-512GCSBC	SQF SATA M.2 2242 640-C 512G
SQF-SM4Z2-128GCSBC	SQF SATA M.2 2242 640-C 128G

2.5" SSD Storage

Part Number	Description
SQF-S25V2-128GCSBC	SQF 2.5" SATA SSD 640-C 128G
SQF-S25V2-256GCSBC	SQF 2.5" SATA SSD 640-C 256G
SQF-S25V4-512GCSBC	SQF 2.5" SATA SSD 640-C 512G
SQF-S25V4-1TCSBC	SQF 2.5" SATA SSD 640-C 1TB
Part Number	Description
Part Number AMF-S25V2-256GDSBC	Description AMF 2.5" SATA SSD SP111-D 256G
	·
AMF-S25V2-256GDSBC	AMF 2.5" SATA SSD SP111-D 256G

Wi-Fi + BT Module

Part Number	Description	
EWM-W192M201E	Intel Wireless-AC 9260, 2230,2x2 AC+BT,No vPro	
EWM-W165M201E	Intel AX210 6E 802.11ax + BT5.2 M.2 2230 No.Vpro	

Recommended Mounting Solution

	•
Model Name	ARES-2423R
Part Number	ARES-2423R-A741L00
Photo	
Max. Support Weight	6 - 12kg
Max. Support Panel Size	≦ 27"
VESA Information	75 x 75 mm 100x100 mm

For more information, please clink this link: https://bit.ly/3T7dLMR

2.5" SSD Mounting Kit

Part Number	Part Description	Qty
1960098903N001	SSD Bracket	1
1940003234	Gasket	1
19330304A0	Screw	8
2130022205T000	Sponge	1
1700032540-01	SATA cable	1
1700018785	Power cable	1

DeviceOn/iService

Unified Remote Device Management Software



Features

- Supports Advantech devices equipped with Windows, Android, and Linux OS
- Flexible device, location, user, and permissions management
- Enables remote monitoring and control of hardware, software, and peripherals
- Supports over-the-air (OTA) firmware and software updates
- Ensures quick, easy, and secure device onboarding
- RESTful APIs for third-party system integration

Introduction

Advantech's DeviceOn/iService is a next-generation unified device management solution based on the WISE-DeviceOn platform. Designed to enable centralized monitoring and remote management, DeviceOn/iService supports Advantech devices equipped with Windows, Linux, or Android operating systems. The software also supports the management of applications and integrated peripherals, such as a barcode scanner, card reader, camera, and printer. Users can remotely access and control connected devices, take screenshots, rollout OTA upgrades, and use remote desktop capabilities for troubleshooting from any location at any time. Moreover, DeviceOn/iService supports batch operations to facilitate the management of multiple devices simultaneously for easy and convenient device configuration and deployment.

Remote Access

Total Management



Devices & Hardware

- Windows, Linux, Android
- · Hardware, storage, battery



Software & Peripherals

- Software monitoring & access
- Screens, USB devices, printers



Remote Controls

- Power controls
- Audio, backlight controls

Real-Time Monitoring

Connection/hardware status

Software/peripheral status

Failure notifications

Software controls



OTA updates

Operational Efficiency

- System/software updates
- File repository management
- App store



Batch Controls

- 1-to-many batch reboot, etc.
- Time-saving tasks



Open for Expansion

- Peripheral integration
- Open APIs for integration



Troubleshooting

- Screenshots
- Remote desktop support



Setup Booster

- Software/peripheral watchlist
- Roles, rule templates

Note: Some functions may vary according to the product

System Architecture



DeviceOn/iService Specifications

	Operating System	Windows 10
	Common Controls (Reboot, Shutdown)	\checkmark
	Remote desktop	✓(VNC)
	Device-Specific Controls (Audio, Backlight)	√ *
	Connection Status	\checkmark
Daviss On // Canviss Damata	Hardware Status	√ *
DeviceOn/iService Remote Device Management	Hard Disk Status	√ *
Device ivialiagement	Batch Operation Support	\checkmark
	OTA Storage Management	FTP
	OTA Software Updates	\checkmark
	Software Watchlist	\checkmark
	Software Start/Stop	√ *
* Dependant on device model	Peripherals Watchlist	√ *

Note:
1. DeviceOn/iService software must be downloaded from the Advantech website at https://www.advantech.com/search/?q=DeviceOn%2FiService&st=support&sst=Utility