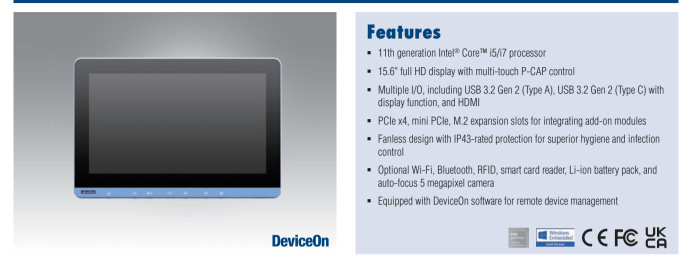
POC-615

15" Point-of-Care Terminal with 11th Generation Intel® Processor



Introduction

POC-615 is equipped with an integrated NVME SSD that facilitates real-time data processing and storage. Compliant with IEC 60601-1 medical safety standards for electrical devices, POC-6 terminals are built for reliable operation in a wide range of healthcare environments.

Moreover, POC-615 is equipped with Advantech's DeviceOn 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 enables easy device configuration and deployment for convenient remote device management.

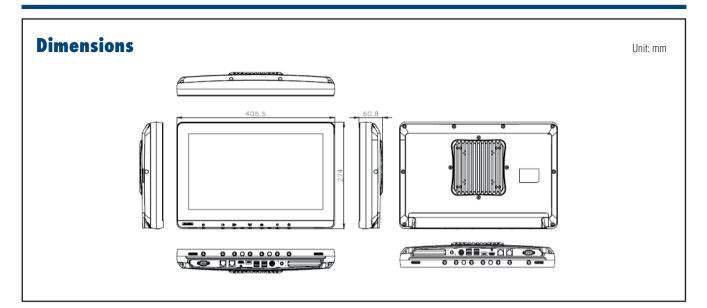
Specifications

	Processor*	Intel® Core™ i7-1185G7E (12M cache, up to 4.40 GHz) Intel® Core™ i5-1145G7E (8M cache, up to 4.10 GHz)
System	Memory (default)	8GB DDR4 (supports up to 64GB DDR4 SODIMM)
	Operating System (optional)	Windows 10 IoT Ent (64 bits only), Linux (supported upon request)
0	Primary Storage (optional)	NVME SSD (M.2 2280)
Storage	Storage	2.5" SATA SSD available
Diaglass	Size	15.6 inch
Display	Max. Resolution	1920 x 1080
Touch	Туре	10-point multi touch P-CAP (clear glass); optional AG/AR support upon request
	USB 3.2 Gen 2 (Type A)	4
	USB 3.2 Gen 2 (Type C)	1 (with display function)
I/O	HDMI	1
	LAN isolation, 1.5KV	2
	COM (RS232) 1.5KV	1
	PCIe x4**	1 (card length: 167.65 mm/6.6 in Max)
Expansion Slots	M.2 2230	1 (for Wi-Fi/Bluetooth module)
	Mini PCIe	1 (full size)
	Speaker	2 x 2W
Other Functions	LED Book Light	2
OUNCELEURICUONS	Camera	1 x 5 megapixel (optional)
	TPM2.0	2.0 (default via fTPM –Firmware TPM)
Power Input	DC	19V, max. 150W
IP Rating	Front Panel	IP65
n nauny	System	IP43
Authentication Solution	RFID Reader	Optional (choose either RFID or smart card reader)
(Choose 1)	Smart Card Reader**	Optional (choose either RFID or smart card reader)
Battery Solutions	Backup Battery**	Optional (choose either 1 backup battery or PCIex4)
Certification	EMC & Safety	Medical CE, FCC (IEC 60601-1-2, 4th edition) EN 60601-1 Compliance
	Dimensions (W x H x D)	406 x 274 x 61 mm/15.98 x 10.79 x 2.4 in
Physical Characteristics	VESA Mount	100 x 100; 75 x 75 mm
	Weight	4.89 kg/10.78 lb
Environment	Operating Temperature	0 ~ 35 °C/32 ~ 95 °F
Environment	Storage Temperature	0 ~ 50 °C/32 ~ 122 °F
Warrantu	System	3 years
Warranty	Battery Pack	1 year or capacity 70% and 300 cycles (whichever happens first)
*1.1.0.0.1.0		

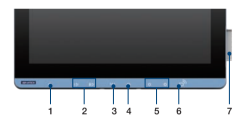
*Intel® Celeron® processor available upon request.

**Either PCIe x4, smart card reader, or backup battery can be chosen.

POC-615



Front Function Keys



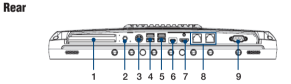
Power button
Volume down/up

3. Touchscreen status control

4. Read light control

 5. Brightness down/up
6. RFID reader (optional)
7. Smart card reader (optional) (choose either RFID or smart card reader)

I/O Ports



1. PCIe x4 slot 2. Equipotential terminal pin 3. DC-in 4. 2 x USB 3.2 Type A 5. 2 x USB 3.2 Type A 6. 1 x USB 3.2 (Type C) 7. HDMI 8. 2 x Gigabit Ethernet 9. 1 x COM (RS-232)

Configuration To Order Service (CTOS)

Ordering Information (Barebone Units)

Part Number (DC Model)	Descriptions	CPU	RAM	Touch	SSD	RFID
POC-615-12A111-CF	Intel [®] Core i7, 8GB memory, clear glass with P-CAP touch, W/O SSD, ver F	i7	8GB	P-CAP	NA	
POC-615-12B111-CF	Intel [®] Core i5, 8GB memory, clear glass with P-CAP touch, W/O SSD, ver F	i5	8GB	P-CAP	NA	
POC-615-12A111R-CF	Intel® Core i7, 8GB memory, 1 x COM 1.5KV, clear glass with P-CAP touch, W/O SSD, with RFID, ver F $$	i7	8GB	P-CAP	NA	Yes
POC-615-12B111R-CF	Intel® Core i5, 8GB memory, 1 x COM 1.5KV, clear glass with P-CAP touch, W/O SSD, with RFID, ver F	i5	8GB	P-CAP	NA	Yes

Component Offerings

Memory

•	
Part Number	Description
SQR-SD4N4G3K2SNEFB	DDR4 3200 4GB 1.2v 512x8
SQR-SD4N8G3K2SNBCB	DDR4 3200 8GB 1.2v 1Gx8
SQR-SD4N16G3K2SNCB	DDR4 3200 16GB 1.2v 1Gx8
SQR-SD4N32G3K2SNAB	DDR4 3200 32GB 1.2v 2Gx8
SQR-SD4I4G3K2SNEFB	DDR4 3200 4GB 1.2v 512x8
SQR-SD4I8G3K2SNBCB	DDR4 3200 8GB 1.2v 1Gx8
SQR-SD4I16G3K2SNCB	DDR4 3200 16GB 1.2v 1Gx8
SQR-SD4I32G3K2SNAB	DDR4 3200 32GB 1.2v 2Gx8

M.2 2280 NVME SSD

Part Number	Description
SQF-C8BV2-128GDEDM	SQF PCIe/NVMe M.2 2280 OPAL 720-D 128G 3D TLC BiCS5
SQF-C8BV2-256GDEDM	SQF PCIe/NVMe M.2 2280 OPAL 720-D 256G 3D TLC BiCS5
SQF-C8BV2-512GDEDM	SQF PCIe/NVMe M.2 2280 OPAL 720-D 512G 3D TLC BICS5

2.5" SATA SSD and Mounting Kit

Part Number	Product Description
AMF-S25V2-256GDSBC	AMF 2.5" 256GB 3D TLC (BiCS5)
AMF-S25V4-512GDSBC	AMF 2.5" 512GB 3D TLC (BiCS5)
AMF-S25V4-1TDSBC	AMF 2.5" 1TB 3D TLC (BiCS5)

Part Number	Part Description	Qty
1700033584-01	SATA Cable	1
1700033596-01	SATA Power Cable	1
1960097062N001	SSD Bracket	1
19330304A0	Screw	2
1930001361	Screw	2
193A231560	Pillar	2
1940003234	Gasket	1

Wi-Fi + BT Module

Part Number	Description		
EWM-W165M201E	Intel® Dual Band Wireless-AX210 (Wi-Fi 6)		
FWM-W165M203F			

Power Cord

Region	Part Number (DC Model)
USA (Thailand, Philippines)	1702002600
Europe (Indonesia)	1702002605
UK (Singapore, Malaysia)	1700018704
Japan (PSE)	170000237

Accessories

Backup Battery (Internal)



Battery Pack Specification

Battery Pack Type	Lithium-ion battery
Battery Pack Capacity	90Wh
Total Capacity	90Wh
Battery Runtime	3~4hrs
Battery Lifespan	300 cycle time \ge 70%
Capacity Indicator	LED indicator with button
Weight	540g/1.2lb
Weight	540g/1.2lb

*Backup battery is 1 piece.

Battery Module

Part Number	Description
POC-BAT-101-6A*	Backup battery (internal)

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: <u>https://bit.ly/3T7dLMR</u>

DeviceOn

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

Operational Efficiency

- 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 is a next-generation unified device management solution based on the WISE-DeviceOn platform. Designed to enable centralized monitoring and remote management, DeviceOn 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 supports batch operations to facilitate the management of multiple devices simultaneously for easy and convenient device configuration and deployment.

Total Management

Remote Access



System Architecture



DeviceOn

DeviceOn Specifications

-		
	Operating System	Windows 10
	Common Controls (Reboot, Shutdown)	\checkmark
	Remote desktop	√(VNC)
	Device-Specific Controls (Audio, Backlight)	$\sqrt{\star}$
	Connection Status	\checkmark
Device On Demote Device	Hardware Status	\checkmark^{\star}
DeviceOn Remote Device Management	Hard Disk Status	\checkmark^{\star}
Management	Batch Operation Support	\checkmark
	OTA Storage Management	FTP
	OTA Software Updates	\checkmark
	Software Watchlist	\checkmark
	Software Start/Stop	\checkmark^{\star}
* Dependant on device model	Peripherals Watchlist	\checkmark *

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