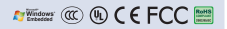
# **UTC-120**

## 21.5" Ubiquitous Touch Computer UTC-120G with Pentium® N4200



### Features

- Slimmer and Lighter design
- Low power and fanless system design
- Built-in Intel Pentium® N4200
- 21.5" monitor with 16:9 widescreen display
- IP65-rated front panel for water and dust resistance
- Clean back cover design with 3 Way IO cable routing
- · Supports both landscape and portrait screen orientations
- VESA 100 mm standard mounting holes for varied mounting demands
- Support DeviceOn/iService software for remote device management



### DeviceOn/iService

Introduction

UTC-120 features an all-in-one computing system which equipped with wide format, touch based LCD panel. It is easy to integrate key peripherals and display systems for diversified self-service and interactive signage deploy in different application areas.

Thanks for the slim and light looking with 3 way cable routing design, makes UTC-120 good fit to diverse scenarios and areas.

The systems deliver updated information with well-designed interactive interfaces, with fully ensure relevant content and targeted promotions are delivered. UTC series touch panel computers are the best investments to enhance user satisfaction, further brand equity, and maximize business profits.

Moreover, Advantech DeviceOn/iService Software is a next-generation unified device management 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® Pentium® N4200 (UTC-120G)       Base/Burst Frequency     1.10Ghz/2.50Ghz (Quad-Core)       Memory     1 x 204 pin SO-DIMM DDR3L 1600 MHz up to 8 GB       Storage     1 x M.2 2242 SSD / 1 x 2.5 internal SATA storage       Network     2 x Gigabit Ethernet ports       2 x Gigabit Ethernet ports     2 x Gigabit Ethernet ports       2 x Gigabit Ethernet ports     2 x Gigabit Ethernet ports       2 x Gigabit Ethernet ports     2 x Gigabit Ethernet ports       2 x Gigabit Ethernet ports     2 x Gigabit Ethernet ports       1 x HDM 1.4     1 x Audio Phone Jack       Stereo Speaker     2 x 2W       Bus expansion     1 x M2 key2230, 1 x M2 key2242       Mounting     VESA 100 x 100 mm (Screw Size, M4, 7mm)       Dimension (WxHxD)     523 9 x 315.4 x 39.5       Weight     520Kg       Vin 10 IoT Enterprise 64bit Antorid 10.1 Linux       Poperating temperature     0 - 40 °C (32 - 104 °F)*       Relative Humidity     10 - 95% @ 40 °C non-condensing       Vibration     0.5G       Shock     Shock 10G peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSML
Memory     1 x 204 pin S0-DIMM DDR3L 1600 MHz up to 8 GB       Storage     1 x M.2 2242 SSD / 1 x 2.5 internal SATA storage       Network     2 x Gigabit Ethernet ports       2 x IS-322 COM (COM2 RS-232/422/485)       4 x USB3.0 / 2 x USB3.0 (optional)       2 x IS-322 COM (COM2 RS-232/422/485)       4 x USB3.0 / 2 x USB3.0 (optional)       2 x IS-322 COM (COM2 RS-232/422/485)       4 x USB3.0 / 2 x USB3.0 (optional)       2 x Gigabit Ethernet ports       1 x Audio Phone Jack       Stereo Speaker     2 x 2W       Bus expansion     1 x M.2 key2230, 1 x M.2 key2242       Mounting     VESA 100 x 100 mm (Screw Size, M4, 7mm)       Dimension (WxHxD)     523 9 x 315 4 x 39.5       Weight     529Kg       Win 10 IoT Enterprise 64bit Android 10.1       Linux     Vibration       Operating temperature     0 ~ 40 °C (32 ~ 104 °F)*       Relative Humidity     10 ~ 95% @ 40 °C non-condensing       Vibration     0.56       Shock     Shock 106 peak acceleration (11 msec. duration)       Certification     CF, CC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Memory     1 x 204 pin S0-DIMM DDR3L 1600 MHz up to 8 GB       Storage     1 x M.2 2242 SSD / 1 x 2.5 internal SATA storage       Network     2 x Gigabit Ethernet ports       2 x IS-322 COM (COM2 RS-232/422/485)       4 x USB3.0 / 2 x USB3.0 (optional)       2 x IS-322 COM (COM2 RS-232/422/485)       4 x USB3.0 / 2 x USB3.0 (optional)       2 x IS-322 COM (COM2 RS-232/422/485)       4 x USB3.0 / 2 x USB3.0 (optional)       2 x Gigabit Ethernet ports       1 x Audio Phone Jack       Stereo Speaker     2 x 2W       Bus expansion     1 x M.2 key2230, 1 x M.2 key2242       Mounting     VESA 100 x 100 mm (Screw Size, M4, 7mm)       Dimension (WxHxD)     523 9 x 315 4 x 39.5       Weight     529Kg       Win 10 IoT Enterprise 64bit Android 10.1       Linux     Vibration       Operating temperature     0 ~ 40 °C (32 ~ 104 °F)*       Relative Humidity     10 ~ 95% @ 40 °C non-condensing       Vibration     0.56       Shock     Shock 106 peak acceleration (11 msec. duration)       Certification     CF, CC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Process system     Network     2 x Gigabit Ethernet ports       //O Ports     2 x Gigabit Ethernet ports     2 x USB3.0 (2x USB3.0 (0ptional))       2 x Gigabit Ethernet ports     1 x UDB3.0 (2x USB3.0 (optional))       2 x Gigabit Ethernet ports     1 x HDMI 1.4       1 x Audio Phone Jack     2 x 2W       Bus expansion     1 x M.2 key2230, 1 x M.2 key2242       Mounting     VESA 100 x 100 mm (Screw Size, M4, 7mm)       Dimension (WXHxD)     523.9 x 315.4 x 39.5       Weight     5.29Kg       OS Support     Win 10 IoT Enterprise 64bit Android 10.1 Linux       Porrating temperature     0 - 40 °C (32 ~ 104 °F)*       Relative Humidity     10 ~ 95% @ 40 °C non-condensing       Vibration     0.56       Shock     Shock 10G peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Process system   I/O Ports   2 x RS-232 COM (COM2 RS-232/422/485) 4 x USB3.0 (optional) 2 x Gigabil Ethernet ports 1 x HOMI 1.4 1 x Audio Phone Jack     Stereo Speaker   2 x 2W     Bus expansion   1 x M.2 key2230, 1 x M.2 key2242     Mounting   VESA 100 x 100 mm (Screw Size, M4, 7mm)     Dimension (WXHxD)   523.9 x 315.4 x 39.5     Weight   5.29Kg     OS Support   Weight     Operating temperature   0 ~ 40 °C (32 ~ 104 °F)*     Relative Humidity   10 ~ 95% @ 40 °C non-condensing     Vibration   0.5G     Shock   Shock 10G peak acceleration (11 msec. duration)     Certification   CE, FCC, CB, UL, CCC, BSMI     Front Panel Protection   IP 65 Compliant
Process system   I/O Ports   4 x USB3.0 / 2 x ÚSB3.0 (optional) 2 x Gigabit Ethernet ports 1 x HDMI 1.4     Process system   2 x Gigabit Ethernet ports 1 x HDMI 1.4     Vestor   Stereo Speaker   2 x 2W     Bus expansion   1 x M.2 key2230, 1 x M.2 key2242     Mounting   VESA 100 x 100 mm (Screw Size, M4, 7mm)     Dimension (WxHxD)   523.9 x 31.5 4 x 39.5     Weight   5.29Kg     OS Support   Win 10 IoT Enterprise 64bit Android 10.1 Linux     Preating temperature   0 ~ 40 °C (32 ~ 104 °F)*     Relative Humidity   10 ~ 95% @40 °C non-condensing     Vibration   0.5G     Shock   Shock 10G peak acceleration (11 msec. duration)     Certification   CE, FCC, CB, UL, CCC, BSMI     Front Panel Protection   IP 65 Compliant
Bus expansion   1 x M.2 key2230, 1 x M.2 key2242     Mounting   VESA 100 x 100 mm (Screw Size, M4, 7mm)     Dimension (WxHxD)   523.9 x 315.4 x 39.5     Weight   5.29Kg     OS Support   Win 10 IoT Enterprise 64bit Android 10.1 Linux     Perating temperature   0 ~ 40 °C (32 ~ 104 °F)*     Relative Humidity   10 ~ 95% @ 40 °C non-condensing     Vibration   0.56     Shock   Shock 10G peak acceleration (11 msec. duration)     Certification   CE, FCC, CB, UL, CCC, BSMI     Front Panel Protection   IP 65 Compliant
Mounting   VESA 100 x 100 mm (Screw Size, M4, 7mm)     Dimension (WxHxD)   523.9 x 315.4 x 39.5     Weight   5.29Kg     OS Support   Win 10 IoT Enterprise 64bit Android 10.1 Linux     Perating temperature   0 ~ 40 °C (32 ~ 104 °F)*     Relative Humidity   10 ~ 95% @ 40 °C non-condensing     Vibration   0.56     Shock   Shock 10G peak acceleration (11 msec. duration)     Certification   CE, FCC, CB, UL, CCC, BSMI     Front Panel Protection   IP 65 Compliant
Dimension (WxHxD) 523.9 x 315.4 x 39.5   Weight 5.29Kg   OS Support Win 10 IoT Enterprise 64bit Android 10.1 Linux   Performance 0 ~ 40 °C (32 ~ 104 °F)*   Relative Humidity 10 ~ 95% @ 40 °C non-condensing   Vibration 0.5G   Shock Shock 10G peak acceleration (11 msec. duration)   Certification CE, FCC, CB, UL, CCC, BSMI   Front Panel Protection IP 65 Compliant
Weight     5.29Kg       OS Support     Win 10 IoT Enterprise 64bit Android 10.1 Linux       Operating temperature     0 ~ 40 °C (32 ~ 104 °F)*       Relative Humidity     10 ~ 95% @ 40 °C non-condensing       Vibration     0.5G       Shock     Shock 10G peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Weight     5.29Kg       OS Support     Win 10 IoT Enterprise 64bit Android 10.1 Linux       Operating temperature     0 ~ 40 °C (32 ~ 104 °F)*       Relative Humidity     10 ~ 95% @ 40 °C non-condensing       Vibration     0.5G       Shock     Shock 10G peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
OS Support     Android 10.1 Linux       Operating temperature     0 ~ 40 °C (32 ~ 104 °F)*       Relative Humidity     10 ~ 95% @ 40 °C non-condensing       Vibration     0.5G       Shock     Shock 10G peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Environment Specification     Relative Humidity     10 ~ 95% @ 40 °C non-condensing       Vibration     0.5G       Shock     Shock 10G peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Environment Specification     Vibration     0.5G       Shock     Shock 10G peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Environment Specification     Shock     Shock 10G peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Snock     Snock ToG peak acceleration (11 msec. duration)       Certification     CE, FCC, CB, UL, CCC, BSMI       Front Panel Protection     IP 65 Compliant
Front Panel Protection IP 65 Compliant
DC Input Rating 12V/7A (84W ITE Adapter)
Power Supply PoE n/a
Power consumption 43.5W
Size/Type 21.5" FHD
Max.Resolution 1920 x 1080
LCD Display Max. Color 16.7M
Pixel Pitch (um) 248.25(V) 248.25(V)
Brightness (cd/m <sup>2</sup> ) 250
View Angle 178° /178°
Type Projected Capacitive.
Touch Screen Option     Light Transmission     > 85%
Controller USB Interface

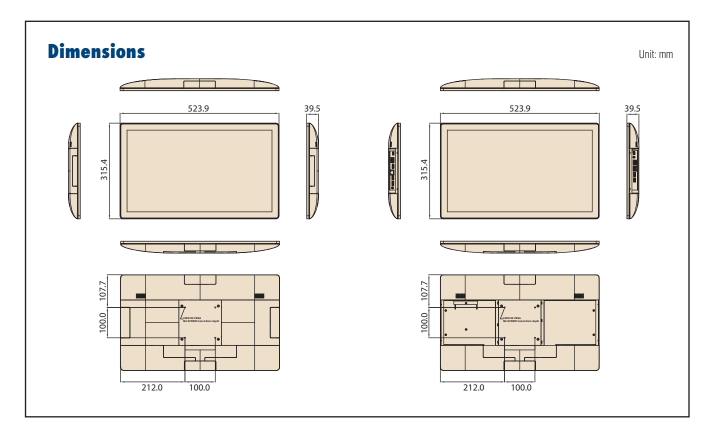
AD\ANTECH Interactive Self-service Terminals

All product specifications are subject to change without notice, \* identify as optional function

## **Specifications (Cont.)**

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

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



## Fully- Integrated I/O



## **Ordering Information**

### For Worldwide Model

Part No.	Descriptions
UTC-120GP-WWW1E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD, Win10, Wifi/BT
UTC-120GP-NWW0E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD
UTC-120GP-AWW1E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD, Wifi/BT, Android

### For US only Model

Part No.	Descriptions
UTC-120GP-WUS1E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD, Win10, Wifi/BT, Power Cord
UTC-120GP-NUS1E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD, Wifi/BT, Power Cord

### For China Only Model

Part No.	Descriptions
UTC-120GP-WCN1E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD, Wifi/BT
UTC-120GP-NCN0E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD

### For EU only Model

Part No.	Descriptions
UTC-120GP-WEU1E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD, Win10, Wifi/BT, EU Power Cord
UTC-120GP-AWW1E	21.5" FHD Pcap, N4200, 4G RAM, 128G SSD, Wifi/BT, Android

### Extra ordering information

Part No.	Descriptions
1702002605	Power cord 2P FRANCE 10A/16A 220V 1.83M 90D
1702002600	Power Cord 3P UL/CSA(USA) 125V 10A 1.83M 180D
1700000596-11	Power Cord (China) CCC,10A 250V, 3P 1830mm
1700018704	Power Cord UK BSI 2P 10A 250V 180cm 18AWG
1700025928-02	COM Port Converter cable RJ48-10P10C to D-SUB 9P 35cm
UTC-T01-STANDE	Tri Shape Floor Stand 120cm
UTC-100P-STAND0E	L Stand
UTC-300P-D20E	Desk Stand, Silver, for UTC-115/120
UTC-AVALO-STANDOE	Avalo Stand
ASK-TBSD-BS1510A01	Table Stand for UTC-115 (Black)
UTC-S01-STAND	Table Stand for UTC-120 (Black)
ASK-TBSD-BS2710A01	Tilt Table Stand for UTC-100 Serires (Black)
UTC-WALL-MOUNT1E	Adjustable VESA Wall-Mount for UTC-100 Series
UTC-WALL-MOUNT3E	Vesa Wall-mount for UTC-100 Series (Black)

#### Peripheral Mountable on All 4 Sides



### Peripherals for UTC-100(AIO system) series

Part No.	Description
UTC-100P-B11E	2D Barcode Scanner for UTC-115/120
UTC-100P-C10E	5M Camera for UTC-115/120
UTC-100P-R10E	RFID Scanner for UTC-115/120
UTC-100P-M10E	MSR Reader for UTC-115/120
UTC-100P-S10E	Smart Card Reader for UTC-115/120
UTC-100P-L10E	LED Light Bar for UTC-115/120
UTC-100P-F10E	Finger Print Reader for UTC-115/120
UTC-100P-T10E	Thermal Camera for UTC-115/120

## DeviceOn/iService

## Unified Remote Device Management Software

		Device	:UN/15	ervice		
111	HA-1982 mms (m) (mm) (m)  mont throug ()  terms () throug ()  terms () throug ()  mont () throug ()  mont () througe ()		DeviceOn/iService		Marink Grager	
l	Version of the second s		Paratel Tapati Lapati Lapati Lapati		0 0 2	• • • • • • • • • • • • • • • • • • •

### **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

33

ΆΡΙ

500

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.

## **Total Management**

**Devices & Hardware** 

Windows, Linux, Android

Hardware, storage, battery

**Software & Peripherals** 

**Open for Expansion** 

Peripheral integration

Open APIs for integration

Software monitoring & access

Screens, USB devices, printers

## **Remote Access**

igo



- Connection/hardware status
- Software/peripheral status
- Failure notifications

### **Remote Controls**

- Power controls
- Audio, backlight controls
- Software controls

### Troubleshooting

- Screenshots
- Remote desktop support

## **Operational Efficiency**

### **OTA updates**

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

### **Batch Controls**

Time-saving tasks

<u>~</u>

ΟΤΑ

## Setup Booster

Software/peripheral watchlist

1-to-many batch reboot, etc.

Roles, rule templates

Note: Some functions may vary according to the product

## System Architecture

