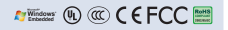
UTC-315

15.6" Ubiquitous Touch Computer UTC-315D with Intel® Celeron® J1900 UTC-315G with Intel® Celeron® N3350/Pentium® N4200



Features

- Low power and fanless system design
- Built in Intel Celeron[®] J1900 (UTC-315D) and Pentium[®] N4200 (UTC-315G)
- 15.6" monitor with 16:9 widescreen display
- IP65-rated front panel for water and dust resistance
- Supports both landscape and portrait screen orientations
- VESA 75 mm standard mounting holes for varied mounting demands
- Detachable frame design for panel mount applications
- Support DeviceOn/iService software for remote device management (UTC-315D only)
- Support TPM 2.0 (UTC-315G, optional)



DeviceOn/iService

Introduction

UTC-315 is the multi-purpose 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. With the removable frame , the system also could fulfill industries or control system applications with panel mounting design. UTC series touch panel computers are the best investments to enhance user satisfaction, further brand equity, and maximize business profits.

Moreover, UTC-315 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.

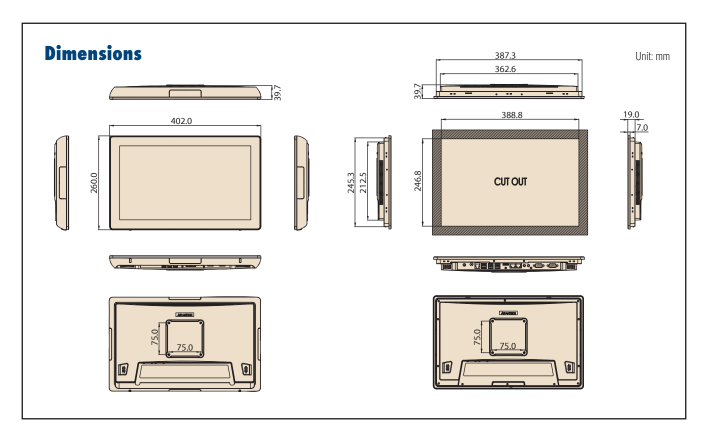
Specifications

Model		UTC-315D	UTC-315G
	CPU	Intel [®] Celeron [®] J1900	Intel [®] Pentium [®] N4200 (Default) Intel [®] Celeron [®] N3350
	Basic Frequency	2.0 GHz (Quad-Core)	N4200: 1.1GHz (Quad-Core) N3350: 1.1GHz (Dual-Core)
	L2 Cache MB	2MB	L2 Cache 2MB
	Memory	1 x 204pin SO-DIMM DDR3L 1333 MHz up to 8 GB	1 x 204pin SO-DIMM DDR3L 1866 MHz up to 8GB
	HDD	1 x 2.5 internal SATA HDD bay	
	Network	2 x Gigabit Ethernet ports (RJ-45)	
Processor System	I/O ports	1 x RS-232 1 x RS-232 / 422 / 485 5 x USB 2.0 / 1 x USB 3.0 2 x Gigabit Ethernet (RJ-45) 1 x HDMI 1 x RJ11 (12V output only) Audio Line-out x 1, Mic-in x 1	1 x RS-232 1 x RS-232 / 422 /485 2 x USB 2.0 / 4 x USB 3.0 2 x Gigabit Ethernet (RJ-45) 1 x HDMI 1 x RJ11 (12V output only) Audio Line-out x 1, Mic-in x 1
	Stereo Speaker	2Wx2	
	BUS expansion	Full-size MiniPCle/mSATA	1 x Full-size MiniPCle for mSATA SSD 1 x M.2 2230 E-Key
	Mounting	VESA 75 x 75; crew Size: M4, 10mm	
	Dimension (W x H x D)	402 x 260 x 39.7 mm	
	Weight	3.5 kg	
Security	TPM2.0	N/A	Optional
OS support		Win 10 IoT Enterprise 64bit Linux Android 6.0	Win 10 IoT Enterprise 64bit Android 10.0 Linux
Environmental Specifications	Operating Temperature	0 ~ 40° C (32 ~ 104° F)	
	Relative Humidity	10 ~ 95% @ 40° C non-condensing	
	Vibration	0.5G	
	Shock	10 G peak acceleration (11 msec. duration)	
	EMC/ Safety	CE. FCC, UL, CCC, CB, BSMI, BIS, UKCA	
	Front Panel Protection	IP65/ NEMA4 Compliant	

Specifications (Cont.)

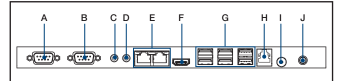
		101/	
Power Supply	Input Voltage	12V _{DC} *12-30V _{DC} Optional	
	Power Consumption	Typical 32W, Max. 70W	
	Adapter	12V = 7A, 84W or 12V = 8A, 96W ITE adapter (dependent on stock)	
	Size	15.6" TFT LCD	15.6" TFT LCD
	Max Resolution	1366 x 768 (FHD 1920 x 1080 Optional)	1920 x 1080
	Max Color	262K	262K
LCD Display	Pixel Pitch (um)	252(H) x 252(V)	252(H) x 252(V)
	Brightness (cd/m ²)	220 (Typical)	220 (Typical)
	View Angle	90° /60° (170°/ 170° Optional)	90°/60° (170°/170°optional)
	Туре	Analog Resistive 5-wires (Res. Flat Glass) / Projected C	apacitive Touch Panel (Pcap. Flat Glass) / Glass Panel
Touch Screen	Light Transmission	Res. Touch : 80% ± 5% / P-Cap Touch : 90% ± 2%	
	Controller	COM interface / USB interface	
	Operating System	Windows 10	
	Common Controls (Reboot, Shutdown)	\checkmark	
	Remote desktop	✓ (VNC)	
	Audio Controls	\checkmark^{\star}	
	Connection Status	\checkmark	
DeviceOn/iService	Hardware Status	\checkmark^{\star}	
Remote Device Management	Hard Disk Status	\checkmark^{\star}	
	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	*	

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

UTC-315D/G



F. HDMI

A. COM1

- B. COM2
- C. Line-out (UTC-315D)
- Mic in (UTC-315G)
- D. Mic in (UTC-315D)
- Line-Out (UTC-315G)
- E. LAN ports x 2

G. USB 2.0 x 5 / USB 3.0 x 1 (UTC-315D) USB 2.0 x 2 / USB 3.0 x 4 (UTC-315G)
H. RJ11 (12V output only)
I. Power button
J. DC input 12V

Ordering Information

Part No.	Description
UTC-315DR-ATW0E	15.6" White, Intel® Celeron® J1900, Res T/S, 4 GB RAM, IT Adapter
UTC-315DR-ATB0E	15.6" Black, Intel® Celeron® J1900, Res T/S, 4 GB RAM, IT Adapter
UTC-315DP-ATW0E	15.6" White, Intel® Celeron® J1900, PCap T/S. 4 GB RAM, IT Adapter
UTC-315DP-ATB0E	15.6" Black, Intel® Celeron® J1900, PCap T/S. 4 GB RAM, IT Adapter
UTC-315GR-ATW0E	15.6" White, Intel® Pentium® N4200, Res T/S, 4 GB RAM, IT Adapter
UTC-315GR-ATB0E	15.6" Black, Intel® Pentium® N4200, Res T/S, 4 GB RAM, IT Adapter
UTC-315GP-ATW0E	15.6" White, Intel® Pentium® N4200, PCap T/S, 4 GB RAM, IT Adapter
UTC-315GP-ATB0E	15.6" Black, Intel® Pentium® N4200, PCap T/S, 4 GB RAM, IT Adapter

*White Touch Bezel could be customized by customer request with MOQ

UTC-315 WiFi Ordering Information

Part No.	Description
UTC-300P-W11E	WiFi Kit for UTC-315D (MiniPCle, WiFi and Bluetooth)
UTC-300P-W12E	WiFi Kit for UTC-315G (M.2 2230, WiFi and Bluetooth)
UTC-300P-W13E	WiFi Kit for UTC-315D
UTC-300P-W14E	WiFi Kit for UTC-315G

Installation Accessory

Part No.	Description
UTC-300P-D10E	Desk Stand, Single Color-Silver (UTC-315 series)
UTC-T01-STANDE	Triangle shape floor stand (UTC-315/UTC-318/ UTC-320 series)
UTC-H01-STANDE	H-shaped floor stand (UTC-315/UTC-318/UTC-320 series)
UTC-PANEL-MOUNT6E	Panel mount Kit (UTC-315 series)
ARES-12240-AR01100	Wall Mount Kit, support 2~10kg, VESA 75/100mm (Tiltable)
ARES-12250-L101000	Wall Mount Kit, Max. support 25kg, VESA 75/100mm (Fixed)

Peripherals for UTC-300 series

Part No.	Description
UTC-300P-C20E	5M Camera Module, White, for UTC-300 series
UTC-300P-C21E	5M Camera Module, Black, for UTC-300 series
UTC-300P-M20E	Magnet Strip Reader, White, for UTC-300 series
UTC-300P-M21E	Magnet Strip Reader, Black, for UTC-300 series
UTC-300P-R20E	RFID Reader, White, for UTC-300 series
UTC-300P-R21E	RFID Reader, Black, for UTC-300 series
UTC-300P-S20E	Smart Card Reader, White, for UTC-300 series
UTC-300P-S21E	Smart Card Reader, Black, for UTC-300 series
UTC-300P-B60E	2D Barcode Reader, White for UTC-300 series
UTC-300P-B61E	2D Barcode Reader, Black for UTC-300 series

Power Cord Ordering Information

Part NO.	Description
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
1700000237	Power Cord PSE 3P 12A 125V 183cm
1700001714	Power Cord BSMI 3P 7A 125V 183cm

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

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



- 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

၀။

<u>~</u>

File repository management
 App store

Batch Controls

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

Setup Booster

- Software/peripheral watchlist
- Roles, rule templates

Note: Some functions may vary according to the product

System Architecture

