# **UTC-W101**

# 10.1" eService Touch Computer with Intel® Atom™ Processor



#### **Features**

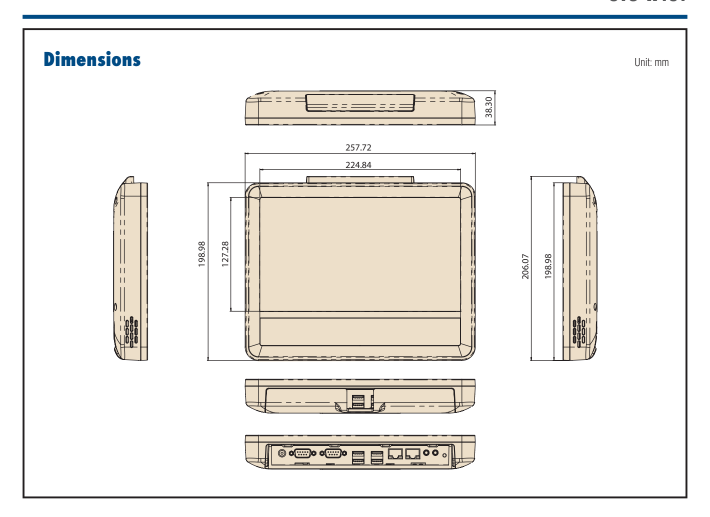
- Fanless Intel® Atom™ Z510P 1.1 GHz or Z530P 1.6 Hhz+ US15WP Architecture
- Low Power Consumption attributed to Intel® Atom™ eMenlow Architecture
- Providing Natural Viewing Experience with 16:9 10.1" WSXGA Display
- Instant Function Access through front programmable Capacitive Touch Hotkeys
- Top Cover Modules designed to applications, such as LED Lamp for Service Call
- Eye-catching Industrial Design perfectly blended into eServices scenarios
- Front panel complies with IP65/NEMA4 protection standard
- VESA 75mm Mounting Holes for Desktop Stand & Wall-Mount
- UL60601-1, IEC/EN60601-1 Certified

#### Introduction

UTC-W101 is an Intel® Atom™ based fan-less all-in-one PC with 10.1" wide format resistive touch-based LCD panel. Not only a cost effective, but also a versatile all-in-one solution to meet the vast demand emerging from market. Hot keys on bezel provide Instant function access, simple and elegant industrial design perfectly blended into eServices scenarios.

#### **Specifications**

Processor System	CPU	Intel® Atom™ 1.1 GHz or 1.6 Hhz
	Chipset	Intel® Atom™ Silverthorne XL Z510P or Z530P + US15WP
	L2 Cache	512KB
	FSB Speed	400 Mhz
	Memory	DDR2 400/533 200pin S0-DIMM x 1 (Built-in 1 GB)
	Dimensions (W X H X D)	258 x 199 x 38.3mm (10.16" x 7.83" x 1.51")
	Weight	1.2Kg (2.6lbs)
	Front Panel Protection	IP65/NEMA 4 compliant
	Storage	Supports 1 x internal CompactFlash (Built-in 2G CompactFlash)
	Network (LAN)	2 x Gigabit Ethernet ports, Wake on LAN, boot from LAN and LAN teaming supported
		2 x COM ports
	I/O Ports	4 x USB V2.0 ports
	1/0 FUILS	Mic-in/Line-out
		2 x Gigabit Ethernet Ports
	Stereo Speaker	1W x 2
	Microphone	Built-in microphone x 1
	Bus expansion	Build-in mini PCI-e Wireless LAN card
Environmental Specifications	Operating Temperature	0 ~ 40° C (32 ~ 104° F)
	Relative Humidity	10 ~ 95% @ 40° C non-condensing
	Shock	10 G peak acceleration (11 msec. duration)
	EMC	BSMI, CE, FCC Class B, CCC UL60601-1,IEC/EN60601-1 Certified
	Safety	CB, CE, UL
Power Supply	Power	19V, 40W DC Adapter
LCD Display	Size/Type	10.1" TFT LCD with LED backlight
	Max.Resolution	1024 x 600
	Max. Color	262K
	Pixel Pitch (mm)	0.2175 (H) x 0.2088 (V)
	Brightness	200 CD/m <sup>2</sup>
	View Angle	90° (45(L), 45(R), 20(U), 45(Down))
	Backlight MTBF	15,000 hrs



## **Ordering Information**

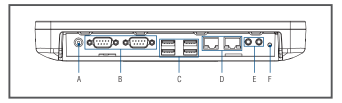
Part No.	Description
UTC-W101E-RE	10.1" Atom™ 1.6 GHz based fan-less eService Touch Computer with Resi. T/S, 1G RAM, 2G CF card
UTC-W101E-R1E	10.1" Atom™ 1.1 GHz based fan-less eService Touch Computer with Resi. T/S, 1G RAM, 2G CF card
UTC-W101E-GE	10.1" Atom™ 1.6 GHz based fan-less eService Touch Computer w/o T/S, 1G RAM, 2G CF card
UTC-W101E-G1E	10.1" Atom™ 1.1 GHz based fan-less eService Touch Computer w/o T/S, 1G RAM, 2G CF card
2070009515	XPE for UTC-W101 V4.0 ENG/CHT/CHS/JPN
9680004551	Bluetooth module USB (2.0), BUB-204B
1757003202	AC ADAPTER DC19V/2.1A 40W FSP040-RA
9688000020	Medical Power Adapter +19V/49W MPU50-107
1757000022	Medical AC 45W SPS MPU50-105 SINPRO
1700001524	Power Cord 3P UL 10A 125V 1.8M (US)
170203183C	Power Code 3P (WS-010+083) 183 cm (Europe)
1960044352N001	STAND-White FOR UTC-W101

#### **Feature Details**

#### **Protection**

To meet the requirements of a public environment, the front panel UTC-W101 complies with the IP65/NEMA 4 protection standard. Furthermore, the watchdog timer and power management features make the system secure and stable. The onboard hardware monitoring feature provides an automatic protection function, which prevents the CPU from becoming overheated.

### Fully-Integrated I/O



A: DC Inlet B: COM x2 C: USB 2.0 x4

D: LAN x2 E: AUDIO Inlet F: Power SW