

## Intel® Atom™ D2550/ N2600 Intelligent Health Care Platform with Rich I/O



#### Introduction

The Topaz TPZ-1300 is the first in ADLINK's new family of intelligent health care platforms. Based on the Intel® Atom™ D2550/N2600 processor, the TPZ-1300 provides excellent computing performance and outstanding power conservation. A fanless and cable-free structure ensures extended durability for long-term usage, providing a noiseless solution satisfying stringent medical application requirements. The TPZ-1300 significantly benefits system integrators with an innovative space-saving compact configuration and rich I/O design for maximum flexibility.

An internal PCI Express Mini Card socket and USIM slot team to support a variety of extension functions, such as wireless connection (3G/WiFi/BT), video capture, Secure Access Modules (SAM), and many others.

The TPZ-1300 is IEC/EN-60601 certified, and ADLINK is an ISO-13485 approved manufacturer.

## Features

- Energy-efficient platforms featuring Intel® Atom™ D2550/N2600 processors + NM10 chipsets
- Fanless, cable-free design with extended MTBF and reliability
- Medical safety IEC/EN-60601 certified
- Compact size for ease of system installation & integration
- Easy-to-clean housing
- Built-in 6 VDC to 36 VDC wide-range DC inputs
- Rich I/O: 2 RS-232/422/485 + 2 RS-232, 3 GbE ports, 6 USB 2.0, 4 Digital I/O, DVI+VGA.
- Extended function support from mini PCIe slots with USIM.

# USB 2.0 Port x 4 Reset Button DVI OF WDT/HDD/ Diagnostic LED

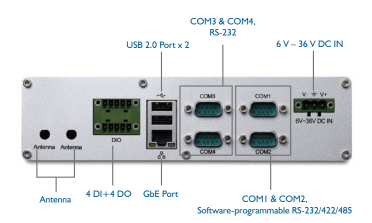
TPZ-1300 Series Front Panel

#### **Applications**

- Nursing Information System
- PACs (Picture Archiving Communication System)
- Medication Automation
- Medical Administration

### Software Support

Windows® CE7.0 / XP / XP Embedded / Embedded Standard 7 / 7



TPZ-1300 Series Back Panel

# **S**pecifications

Model Name	TPZ-1301 TPZ-1302				
System Core					
Processor	Intel® Atom™ D2550	Intel® Atom™ N2600			
	I.86GHz CPU	I.6GHz CPU			
Chipset	Intel® NMI0	Intel® NM10			
■ Video	VGA+DVI dual display, supports 1920 x 1200 resolution				
■ Memory	2 GB DDR3 1066 MHz SODIMM module (Up to 4 GB support)	2 GB DDR3 800 MHz SODIMM module			
I/O Interface					
■ Ethernet	3 GbE ports (3x Intel® 82574L)				
Serial Ports	4 COM ports (2 software-programmable RS-232/422/485, and 2 RS-232)				
■ USB	6 USB 2.0 ports				
■ DI/O	4 digital input and output				
■ Audio	I mic-in an	d I line-out			
■ Mini PCle	I internal mini PCIe card socket				
■ USIM	I USIM socket for 3G communication				
■ WDT	Watchdog ti	mer support			
Power Supply					
■ DC Input	Built-in 6-36 VDC wide-range DC input				
AC Input	[Option] SINPRO HPU101-108 100W AC-DC Adapter w/ EN 60601-1 3rd edition certificated				
Storage Device					
SATA Storage	I onboard SATA-II port for 2.5" HDD/SSD installation				
■ CompactFlash	I external type I CF socket, supports PIO/DMA modes				
Mechanical					
Dimensions	210 mm (W) x 170 mm (D) x 53 mm (H)				
	(8.3" x 6.75" x 2.1")				
■ Weight	I.8 kg (3.98 lbs)				
■ Mounting	VESA 100 hardware kit for wall-mounting				
Environmental					
Operating Temperature		C to 40°C			
Storage Temperature	-40°C to 85°C (ex	-40°C to 85°C (excl. HDD/SSD/CF)			
■ Humidity	~95% @ 40°C (non-condensing)				
■ Vibration	Operating, 5 Grms, 5-500 Hz, 3 axes (w/ CF or SSD) Operating, 0.5 Grms, 5-500 Hz, 3 axes (w/ HDD)				
■ ESD	Contact +/-4 KV and Air +/-8 KV				
Shock	Operating, 100 G, half sine I	Operating, 100 G, half sine 11 ms duration (w/ CF or SSD)			
■ EMC	CE and FCC Class B				
■ Safety	IEC/EN 60601-1 3rd edition				

# Ordering Information

Model Name	Description	Storage Support	COM Ports	DI/O	GbE	USB	Memory
TPZ-1301	Intel® Atom™ D2550 Intelligent Health Care Platform	2.5" HDD/SSD	4	4	3	6	2 GB
TPZ-1302	Intel® Atom™ N2600 Intelligent Health Care Platform	2.5" HDD/SSD	4	4	3	6	2 GB

# **Optional Accessories**

•	
4 GB DDR3 Upgrade	Upgrade to 4 GB DDR3 memory (TPZ-1301)
320 GB HDD Option	Factory-installed 320 GB SATA hard disk drive (0 to 60°C)
100W AC-DC Adapter	SINPRO HPU101-108 with EN60601 3rd edition certificated
32 GB/64 GB SSD Option	Factory-installed 32 GB/64 GB SSD (0 to 70°C)