# TANK-101B-<sup>D525</sup><sub>N455</sub>

Fanless Embedded Controller with Dual Core Intel® Atom™ D525

New



#### Features

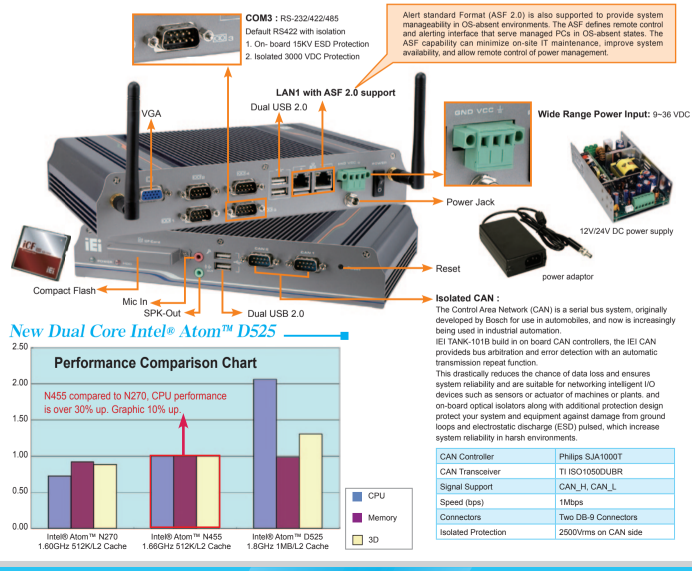
- ◆ Dual core Intel® Atom™ D525 inside
- ♦ Wide range 9~36VDC power input
- ♦ Isolation protected COM and CAN communication
- ◆ Extended temperature fanless design support -20°C ~ 70°C (N455)



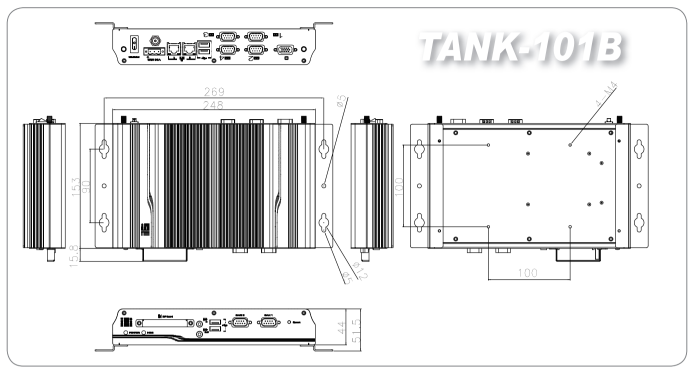
TANK-101B is designed with all the functions and protections compliant with targeting transport market. TANK-101B provides not only the dual core computing power delivered by Intel® Atom ™ D525, its onboard memory with CompactFlash/SATA DOM solid-state storage can withstand the severe operating environment on board. With typical voltage at 24VDC, TANK-101B can take wide range DC input from 9V to 36V as power source. It also has COM port and CANBus with isolation protection for device control, dual Realtek GbE LAN and 802.11b/g/n for high speed communication. TANK-101B supports all these versatile functions in a compact enclosure yet support fanless operation.

### **Isolation Protection** -

An integrated circuit (IC) connected to external ports is susceptible to damaging electrostatic discharge (ESD) pulses form the operating environment and peripherals. Additional protection can violate stringent signaling requirements, leaving design engineers with the need to balance performance and reliability.



#### Dimensions (Unit: mm)



# Specifications

Model Name		TANK-101B
Platform		Intel®
Chassis	Color	Cool Gray+Blue
	Dimensions	248 x 153 x 44 mm
	Chassis Construction	Aluminum Alloy with heavy duty metal
Motherboard	Processor CPU	Intel® Atom™ D525 processor 1.8 GHz / 1 MB L2 cache Intel® Atom™ N455 processor 1.66 GHz/ 512 KB L2 cache
	Chipset	ICH8M
	System Memory	1 GB DDR3 memory on board One expansion 204-pin DDR3 slot (Support up to 2GB)
Storage	Hard Drive	1 x 2.5" SATA HDD space
	Compact Flash	1
System Function	USB 2.0	4
	Ethernet	2 x Realtek 8111E PCIe GbE
	RS-232	3
	RS-232/422/485	RS-232/422/485 Default RS422 with isolation
	Display	1 x VGA
	Resoluiton	Up to 2048 x 1536@60 Hz (D525), 1400 x 1050@60Mhz (N455)
	Audio	1 x Mic in, 1 x Speaker out
	Other	2 x CAN with isolation
	Wireless	1 x 802.11 b/g/n
	Expansions	1 x PCIe mini card slot (reserve for wifi module, optional for IEI mini DOM)
Power	Power Input	9~36 V DC
	Power consumption	12@1.85A (Intel® D525 1.8G GHz with 1MB L2 Cache, DDR3 1GB)
Reliability	Mounting	Wall-mount
	Operating Temperature	-20°C ~ 60°C (D525 model with CompactFlash®/SSD)) -20°C ~ 70°C (N455 model with CompactFlash®/SSD) *Ambient air speed pre IEC-68-2-2 standard
		-10°C ~ 50°C with WI-FI
	Operating Shock	Half sine wave 3G; 11ms 3axis
	Operating Vibration	Meet MIL-STD-810F 514.5C-1 with SATA HDD MIL-STD-810F 514.5C-2 with SATA SSD/CF
		MIE-01D-0101 514.50-2 WIT 0ATA 00D/01

# Packing List

1 x SATA HDD drive cable (P/N: 32801-004900-100-RS)			
1 x 60W 12V power adaptor (P/N: 63000-FSP060DBAB1552-RS)			
2 x Wireless antenna (For wireless model only)			
2 x Wall mount brackets			
1 x Screw set			



Wall Mount bracket

## **Ordering Information**

Part No.	Description
TANK-101B-R10/D525/1GB	Extend tempeture fanless embedded system with dual core Intel® Atom™ Processor D525 1.8GHz CPU with two isolated CAN, one isolated Serial Port, 1GB DDR3 memory onboard, 9~36V DC in, Pantone 287C + Cool Gray 2C, -20°C ~ 60°C, RoHS
TANK-101B-R10/N455/1GB	Extend tempeture fanless embedded system with Intel® Atom™ Processor N455 1.66GHz CPU with two isolated CAN, one isolated Serial Port, 1GB DDR3 memory onboard, 9~36V DC in, Pantone 287C + Cool Gray 2C, -20°C ~ 70°C, RoHS
TANK-101BW-R10/D525/1GB	Fanless embedded system with dual core Intel® Atom™ Processor D525 1.8GHz CPU with two isolated CAN, one isolated Serial Port, built-in 802.11b/g/n wireless, 1GB DDR3 memory onboard, 9~36V DC in, Pantone 287C + Cool Gray -10°C ~ 50°C, RoHS

## Embedded OS support

 
 TANKCF-101B-XPE-1GB
 Windows® XP Embedded OS image, for TANK-101B, with 1GB CompactFlash memory card, RoHS

 $^{\star}$  For other CompactFlash® capacity, please contact with IEI for customization.