## TANK-6000-C226 • Support IPMI 2.0 via IEI iRIS solution • Intel® E3 1225 v3/i3 4330 high performance CPU



#### Features

- Workstation with Intel® C226 chipset
- ◆ Intel® E3 1225 v3/i3 4330 high performance CPU
- Support two PCIe by 8 expansion cards
- ◆ 4 x LAN port (two SFP fiber combo ports)
- ◆ 3 x 2.5" HDD/SSD bay
- Support IPMI 2.0 via IEI iRIS solution
- Support programable OLED disply module



#### New Intelligent Machine Vision Solution

On the industrial field, machine vision is the most popular application, and it has grown over last 10 years. Machine vision is widely related to all kinds of fields from automobile, food inspection, traffic surveillance and even handset inspection. Machine vision connects our daily life.

There are a variety of camera types that can be connected for vision applications, such as USB cameras, GigE cameras and even the Camera Link high level cameras. The TANK-6000 contains many great features which can meet different requirements mentioned above.

#### Machine vision application fields

Automobile	Retail	Food
Electronics validation	Consumer goods	Medical
Aerospace	Graphics and animation	Gaming

#### **USB** Camera

The latest USB 3.0 provides 5Gb/s bandwidth speed, which is 10 times more than USB 2.0. Compared with USB 2.0, USB 3.0 provides higher power (0.9A) and supports up to five longer cable connections. Those advantages make USB 3.0 cameras become more and more popular in the field. It is particularly suited to all multi-camera and 3D applications due to its high-resolution and high-performance sensors, and its high data transfer rate.

#### Food inspection

The TANK-6000 contains four USB 3.0 ports. When used for food inspection, these USB ports can be connected to multiple USB 3.0 cameras to fulfill demands in a production line or an inspection line. The cameras can be easily configured for simultaneous multiple measurement of 3D contours and colors, and for the NG goods detection in different angles. In addition, the TANK-6000 supports two PCIe x8 slots (Gen 3) for adding a motion control card to control robots to filter out the bad one.



#### GigE Camera

GigE camera is a type of digital video camera commonly employed for surveillance and machine vision. With LAN connected, GigE camera can transmit real-time video to the TANK-6000 and identify captured images.

#### High Speed Image Identification

The TANK-6000 contains four GbE LAN ports, which allow users to link multiple cameras. With Intel® HD GT2 technology, TANK-6000 supports hardware decoding, encoding and transcording capabilities as well as video and alarm management. The three 2.5" HDD bays support RAID function to ensure data safety. Furthermore, with the integrated iRIS solution, users can use the remote power control function for power maintenance. Wherever you are, IEI iRIS technology allows you to remotely control and monitor your devices via Internet connection.



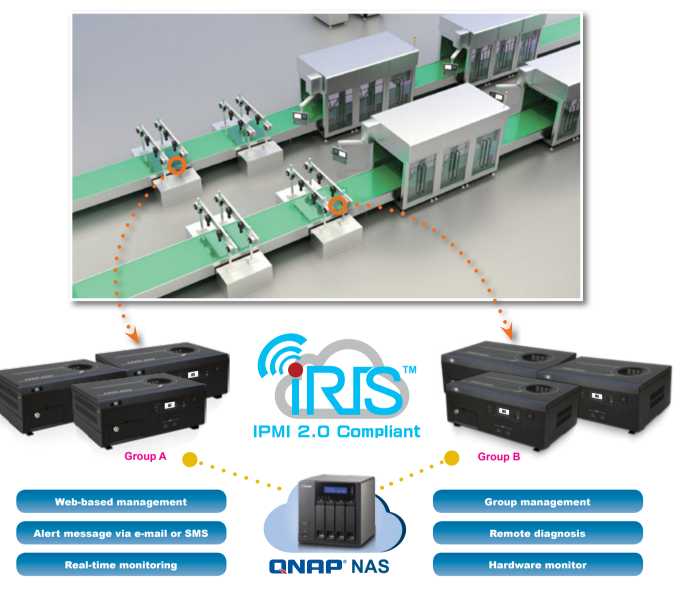
TANK-6000-C226-2014-V10

#### Camera link -

"Camera Link" is a serial communication protocol standard designed for computer vision applications based on the National Semiconductor interface Channel-link. It is designed for industrial video products and usually in PCIe card type, such as PCIe x4 or higher specifications.

#### LCD panel inspection

The TANK-6000 equips two PCIe x8 Gen 3 slots, which have 8GT/s (giga-transfer per second) bandwidth. Compared to 5GT/s of Gen 2, it provides higher bandwidth for data transmission. A camera link card can be added into the TANK-6000 to fulfill high-speed vision processing requirements in applications such as Automated Optical Inspection (AOI) in factories. With iRIS intelligent remote solution integrated, users can benefit from its group control or remote monitoring features to reduce the cost of maintenance and enhance system stability. Furthermore, the TANK-6000 is installed with the workstation-grade Intel® C226 chipset plus Xeon® E3 CPU. This combination will be really achieving high-performance processing requirements. Compared to the RACK server, the TANK-6000 is a compact-size system and is ideal for space-saving production line environments. All the abovementioned features make TANK-6000 suitable for inspection application in production industry.



#### IEI iRIS Technology (IPMI 2.0 Compliant)-

TANK-6000 supports the IPMI 2.0 compliant IEI iRIS module, which helps users manage the system remotely even when it is shut-down or no OS installed. Besides, remote update or monitor can save considerable cost than on-side repair.





Remote Control (KVM over IP)

www.sovio.com

				and Research Street	
-	-	Contraction of the local division of the loc			Conception of the local division of the loca
		battleast.			
	100				
		Sector Manager	Inter Belleville		Ball in
		Constitute of the local division of the loca	-	-	-
			# 101.0M		
		A COLUMN TWO IS NOT	8 75.00		100 C
		a data data data		1000 4	
		Common Colorest	4 10,0	1000 1	
		decision -			
		Annual Court	a major		
				1000.00	

iRIS QNAP NAS App Date:01.06.2016

TANK-6000-C226-2014-V10

#### Two PCIe x8 Cards

TANK-6000 supports two PCIe x8 cards which is compliant with PCI Express 3.0 with up to 8 GT/s per lane. Users can install expansion cards into the system for different applications, such as DAQ cards, vision cards or graphics cards.

	2 x PCle by 8 card	Туре	Application
		10GbE/Fiber card	Networking Storage
		SSD card	Data center
		Graphic card	Vision capture/Vison recognition
		Camera Link card	LCD/Wafer inspection
		SAS/RAID card	Server industry/Data protection

#### Easy Installation -

It is easy to install internal components in the TANK-6000. Users can easily open the top cover and access internally by using the thumb screws.



Easy access via thumb screws



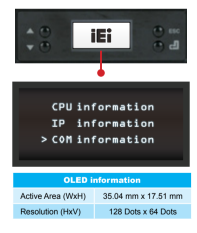
Add-on card installation



**HDD** installation

#### **OLED**

TANK-6000 contains programmable OLED indicators for users. Users can program their own APIs to show any information on the display. Besides, IEI provides the protocol and demo source code for customers to do their own design.



Fully Integrated I/O

# 

#### **OLED Image Editor**

- Programmable OLED display
  Customers can edit their own APIs to show information on OLED display.
  - Programmable function keys
  - Users can program four keys to control TANK-6000.
  - Open protocol and demo source code
  - IEI provides protocol and source code for users.

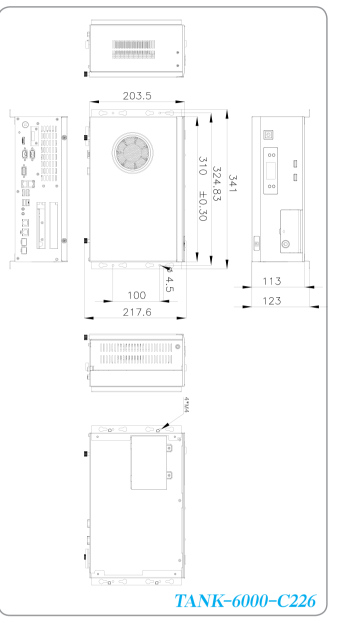


TANK-6000-C226-2014-V10

### Specifications

Model Name		TANK-6000-C226
	Color	Black
Chassis	Dimensions (WxHxD) (mm)	310 x 199.5 x 112
	System Fan	92 mm x 92 mm x 25 mm
	Chassis Construction	Extruded aluminum alloys
	Processor CPU	Intel® Xeon® E3 1225-v3 3.2 GHz Intel® Core™ i3 4330 3.5 GHz
Motherboard	Chipset	Intel® C226
	System Memory	4 x 240-pin DDR3 U-DIMM 4 GB pre-installed (system max: 32 GB)
IPMI	iRIS Solution	1 x iRIS-2400 on board
Storage	Hard Drive	3 x 2.5" SATA 6Gb/s HDD/SSD drive bay
I/O Interfaces	USB 3.0	4
	USB 2.0	2
	Ethernet	4 x RJ-45 1 x PCIe GbE by Intel® i217 PHY 3 x PCIe by GbE Intel® i210
	Fiber	2 x Combo (SFP Fiber/RJ-45), combo with LAN 1/LAN 2
	RS-232	2 x RS-232 (DB-9)
	Display	1 x HDMI, 1 x VGA
	Resolution	HDMI: Up to 1920 x 1200@60Hz VGA: Up to 1920 x 1200@60Hz
	Audio	1 x Line-out, 1 x Mic in
Expansions	PCle	2 x PCle x8 (Gen 3)
	Power Input	DC Jack: 19 V/24 V DC
Power	Power Consumption	19 V@4.8 A (Intel®Xeon® E3-1225 v3 with 8 GB memory)
	Mounting	Wall mount
	Operating Temperature	-20°C ~ 55°C with air flow (SSD), 5% ~ 95%, non-condensing
	Operating Shock	Half-sine wave shock 5G, 11ms, 3 shocks per axis
Reliability	Operating Vibration	MIL-STD-810F 514.5C-2 (with SSD)
	Weight (Net/Gross)	2.5 kg/4.6 kg
	Safety/EMC	CE/FCC
os	Supported OS	Microsoft® Windows® 8 Embedded, Microsoft® Windows® Embedded Standard 7 E

#### Dimensions (Unit: mm)



### Ordering information

Part No.	Description
TANK-6000-C226i-E3/4G-R11	Embedded System with Intel® C226 chipset, Intel® quad-core Xeon® E3-1225 v3 3.2 GHz, TDP 84W, OLED indicator, two PCIe by 8 expansion, three 2.5" SATA HDD bays, DDR3 U-DIMM 4GB pre-installed (2 x 2GB), iRIS-2400 supported, 19 V/24 V DC, RoHS, R11
TANK-6000-C226i-i3/4G-R11	Embedded System with Intel® C226 chipset, Intel® dual-core i3- 4330 3.5 GHz, TDP 54W, OLED indicator, two PCIe by 8 expansion, three 2.5" SATA HDD bays, DDR3 U-DIMM 4GB pre-installed (2 x 2GB), iRIS-2400 supported, 19 V/24 V DC, RoHS, R11

#### **Options**

Part No.	Description	
TANK-6000-C226-WES7E-R10	OS Image with Windows® Embedded Standard 7 E for TANK-6000 Series, with CD-ROM, RoHS	

#### Packing list

Item	Qty	Description	
Power Adapter (With PSE & ErP Certified)	1	Adapter Power, FSP, FSP220-ABAN2, 9NA2200401, Vin: 90 V~264 V AC, 220W, ErP, Vout:19 V DC, Din 4Pin, CCL, RoHS	
Wall mount kit	1	MOUNT BRACKET, MOUNTING BRACKET, NCT processing formation, TANK-6000, PAINTING, PMS Black C, 41020-0378XX, NCT(N), SECC, VER: 00, CCL, RoHS	
Screw pack	1	TANK-6000 screw pack	
One Key Recovery CD	1	DVD-ROM Disk, V1.4, RECOVERYV14.ISO, FOR ONE KEY RECOVERY, RoHS	
Utility CD	1	Drivers and user manual	
www.ipc2u.ru		www.ipc2u.de www.sovio.com	Date:01.06.2016
TANK-6000-C226-2014-V12			