

## **TREK-668**



### In-vehicle Surveillance with Fleet **Management Computing Box**

#### **Features**

- Automotive grade working temperature range (-30° C to 60° C)
- Rich I/O including CAN, RS-232, RS-485, J1708, 8DI/4DO (isolated), Line out, Mic in, USB.
- 4/8/12 channel analog video input, one PSE for IP Camera supports
- Built-in including GPRS/HSDPA/CDMA, WLAN & Bluetooth (supports dual SIM cards and dual WWAN module mechanism)
- GPS with AGPS and dead reckoning technology (Gyro & speed line)
- Certifications: CE/FCC/E-mark, MIL-STD-810G, ISO 7637-2, SAEJ1455, SAE J1113 regulations, EN50155







#### Introduction

TREK-668 is an industrial-grade, dual-core computing box designed to provide high-quality video surveillance and fleet management for police car, ambulance, fire engine, buses and trains. TREK-668 delivers tracking and positioning and also supports dead-reckoning, which allows a truck to be traced even if the driver is in a tunnel. It supports the J1939 protocol for vehicle diagnostics and driver behavior management, and it supports high-quality, MPEG-4, MJPEG, H.264 recording, and transmission for up to 12 camera inputs. It has one PSE for an IP camera, and it supports high-quality, MPEG-4, MJPEG, H.264 recording, and transmission for up to 12 camera inputs. It has one PSE for an IP camera, and IP cam and dual display/dual audio interfaces which support different resolutions. Each camera input provides motion detection capabilities; there are 8 audio inputs. The TREK-668 provides reliable on-board recording and can transmit images or alarms for remote monitoring over a wireless, GPRS, 3G, or HSDPA network connection.

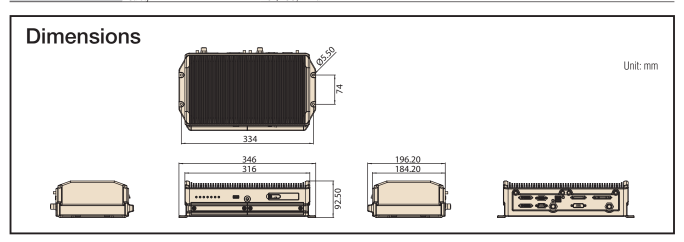
#### **Specifications**

Core	CPU	Intel Atom N2600 1.6 GHz (Dual core)
	System Memory	DDR 3 800MHz , up to 2GB
	Chipset	Intel NM10 Express Chipset
		Integrated 2D/3D Graphics Engine
	Graphics	Supports Directx* 10.1 compliant Pixel Shader* v2.0 and OGL 3.0
	Video Encoder Engine	Stretch S7
	OS	Windows WES7/Win7
Video/Audio	LVDS out	18-bit LVDS interface (Paired with TREK-303, 800 x480 resolution)
	VGA	1 x via DB15
	Video in for Surveillance	4/8/12 Video inputs, with 12V/2A power supply for camera Dedicate H/W video encoding engine
	Video Compression	MJPEG, H.264, MPEG4, by D1 resolution 30 frames per channel per second
	Video/Audio Input Connector and Format	DVI-I connector, (NTSC, PAL), with 12V/2A power supply
	Audio in	Up to 8 mono audio inputs
	Audio Compression	Audio format G.711
	Mic in	1x via extended I/O port
	Line out	1x via extended I/O port
Storage	Storage	2 x optional SSD/ SATA 2.5" MHDDs, external accessible with key protection
		1 x Type I/II CompactFlash card
	RS-232	2 x RS-232 full function; one via extended I/O port; one with 12V / 0.5A via DB9
		2 x 2-wire RS-232 (via smart display port)
	RS-485	2 x RS-485 (one with auto flow control via extended I/O port, one via DVI-I port for PTZ camera
I/O RF	CAN/ J1708	1x CAN Bus (J1939 protocol is ready) via DB15 female connector, integrated with CN bus in single one
		connector
	USB	4 x USB (2 on rear I/O panel, 1 on front panel, one for TREK-303)
	2122	8 in, 4 out
	DI/D0	4 x isolated DI and 4 x relay DO via extended I/O ports
		4 x isolated DI via DB15 connectors
	LAN (PSE)	1 x Giga LAN 10/100/1000 Mbps Ethernet controller, supports POE IP camera, IEEE 802.3af compliant, and
	, ,	provides up to 15.4 watts power output
	LED	1. Power (red) 2. CF (green) 3. WiFi (Green) 4. WWAN (Green) 5. GPS (blue) 6. HDD/SSD (amber)
	14/14/41	HSDPA/CDMA: Sierra Wireless MC809X/MC5728V via miniPCIe card
	WWAN	GPRS: Cinterion MC55i (GSM/GPRS, class10)  (Note: Option supports dual SIM dual HSDPA or CRPS, 3.5C, in this case, decen't support WLAN)
	M/I ANI	(Note: Option supports dual SIM, dual HSDPA or GPRS, 3.5G, in this case, doesn't support WLAN)
	WLAN	802.11a/b/g/n (by MiniPCle)
	Bluetooth	Bluetooth Class II, version 2.0 + EDR, antenna built in

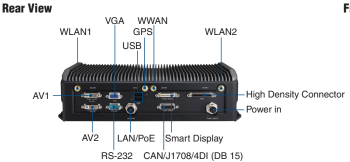


# **TREK-668**

GPS	GPS	Default LEA-6S, option ublox LEA-6R (Gyro on board) for dead reckoning (Note: Must connect with direction and speed line)
	Channels	50 channels (Supports GPS and Galileo system)
	Cold/ Warm Start	29 s
	Hot Start	<1s
GPS	Aided Start	<5s
	Reacquisition	-160 dBm
Security	G-sensor	For auto SOS
Power	Reset Button	Supported
	Power Out	+12 V / 2 A via DVI-I per port; +12V / 1.5A and 5V/1.1A via extended I/O port; DB9 9-Pin (optional with 5 V / 0.5 A jumper selected); +12 V / 1.5 A via smart display port (Default for TREK-303)
	DC Input	9~32 V <sub>DC</sub> (12/24V) car power compliant with SAE J1113, ISO7637-2 level IV
Environment	Dimensions (W/D/H)	346 x 97 x 196.2 mm
	Weight	5.7 kg (including 2 HDD)
	Operating Temp.	-30°C to 60°C
	Storage Temp.	-40°C to 85°C
	Humidity	95% ±5%
	Vibration	Compliant with SAE J1455, MIL-STD-810G, Method 516.5, EN50155
Certifications	RF Certifications	Part 22/24E certified whole system PTCRB
	Safety	CE/FCC, E-Mark



#### I/O Connectors



Remark: RS-485 x1 (Either AV1 or AV2)

# **Ordering Information**

Description
TREK-668 barebone
System,W/2G, GPS, 3.5G,16G CF,BT,Win7
System,W/2G, GPS,GPRS,16G CF,WLAN,BT,Win7
WLAN Kit w/antenna for TREK-668
GPRS Kit w/antenna for TREK-668
HSXPA Kit w/antenna for TREK-668
GPS (LEA-6S) Kit w/antenna for TREK-668
GPS (LEA-6R) Kit w/antenna for TREK-668





