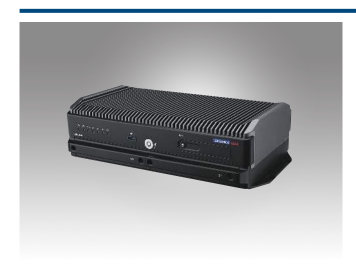
# **TREK-688**

# **Compact In-Vehicle Computing Box for Fleet Management and Surveillance**



#### **Features**

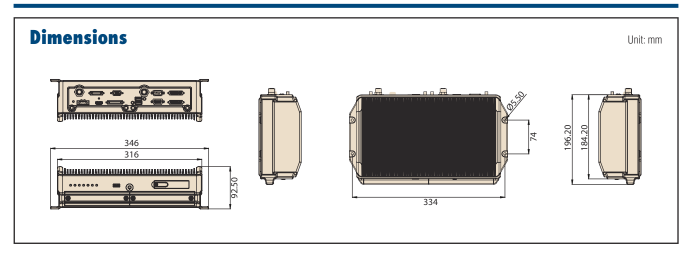
- 4th generation Intel<sup>®</sup> Core<sup>™</sup> processor
- Vehicle diagnostics interface with configurable CAN (J1939, OBD-II/ISO 15765) and J1708 (J1587) protocols
- Embedded Stretch S7 video encoder supports up to 16 analog video inputs and 8 audio inputs
- Built-in GNSS, WLAN, Bluetooth, and WWAN (with dual SIM cards) modules
- Intelligent vehicle power management system supports ignition on/off/delay and power protection functions
- Dual externally accessible HDD/SSD tray with key-lock protection
- Wide operating temperature range (-30 ~ 55 °C/-22 ~ 131 °F)
- Supports 12/24 V vehicle power (ISO 7637-2)
- MIL-STD-810G and 5M3 certified for shock and vibration tolerance
- Easily paired with TREK in-vehicle smart displays (TREK-303/306) via a single-cable connection

#### Introduction

TREK-688 is an industrial-grade in-vehicle computing box designed to provide high-quality fleet management and video surveillance for eBus and BRT systems. The inclusion of GNSS, WLAN, Bluetooth, GPS, and WWAN (with dual SIM cards) modules allows remote monitoring and vehicle tracking even in tunnels. TREK-688 also features several vehicle protocols (J1939, OBD-II/ISO 15765) for vehicle diagnostics and driver behavior management, and supports up to 16 camera inputs and 8 audio inputs for high-quality, MJPEG, H.264 recording to enable motion detection, on-board recording, and real-time data transmissions. The dual Gigabit Ethernet ports with M12 connectors and dual display/dual audio interfaces support different resolutions for convenient application.

#### **Specifications**

Processor	
Core Gaphic Intel® HD graphs 400, 11 of Ex Video HW Encoder Operating System Not up to 1 feed of the Unit State System State Indicated Indic	
Graphic   Infell** HD graphics 4400, 1.1 GHz	
Video HM Encoder   Operating System   Win7 Pro (32 bit) default with WESS, Win10 to 11 resolution (301ps) per channel	
Operating System  Vinz Pro (32 bit) default with WESB. Wint lot LTSB, and Linux Ubuntu 14.04 (Kernel 4.2.0) available upon reguest  1 x externally ascessible CFast town through and supports system boot up  16 GB. UMLC SOFissh Cfast (default)  1 x mSATA  1 x mSATA sick that supports system boot up with optional BOM upon request  2 x externally accessible 2.5" mobile HDD/SSD trays with key-lock protection with optional support for system boot up with optional BOM upon request  1 x WEAP (and the system of the system boot up with optional BOM upon request  1 x WEAP (and the system of the	
Storage	
Storage	
HDD/SSD	
HDU/SSD   Supports SATA III (6 Gbz/s)	
Smart Display Port	
Vehicle   Vohicle   Vohi	
Vehicle I/O  2 x CAN bus (supports raw CAN, J1939, OBD-II/ISO 15765; configurable via firmware)  1 x J1708 (supports J1587)  1 x 4-wire RS-232/422/485 (RS-485 default, configurable via software)  2 x 4-wire RS-232  4 x Isolated DI (dry contact)  4 x Isolated DO (open collector output, driven by relay)  1 x Line-Out 2  1 x Mic-In  1 x USB 2.0 Type A (front)  2 x USB 3.0 Type A (front)  2 x USB 3.0 Type A (rear, with cable clip)  1 x High-speed full RS-232, DB-9 (pin 9 = ring, 12 V @ 0.5A is BOM optional via jumper setting)  2 x Giga LAN with 8-pin M12 connector  Video/Audio Input  (AV1 and AV2 via dual DVI-I connector)  16 x Video inputs with video compression, H.264, MJPEG support, and up to D1 resolution (30fps) per channel (480fps total)  8 x mono audio inputs with 6.711 audio compression  6 x LEDs: Power (red), CFast (yellow), WLAN (green), WWAN (green), GPS (yellow), and connectivity (yellow)  Power Button  Reset Button  1 x Reset button (front)  WLAN + Bluetooth  4 x ELDs: Power (red), Storage (yellow), WLAN (green), www. And GPS (yellow)  WWAN  4 (LITE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev a1, 1xRTT): Sierra Wireless MC73xx via full-size mini-PCle slot (MC7354 for US/MC default)  GNSS  8 uniti-in ublox MAX-MBW GPS/GLONASS/BeiDou module with A-GPS support  2 x externally accessible mini SIM card sockets (selectable) with cover  Antenna  4 x SMA-type antenna holes for GPS, WI-Fi+BT, WWAN/LTE MIMO <sup>3</sup>	
Vehicle I/O  1 x J1708 (supports J1587) 1 x 4-wire RS-232/422/485 (RS-485 default, configurable via software)  2 x 4-wire RS-232/422/485 (RS-485 default, configurable via software)  2 x 4-wire RS-232 4 x Isolated DI (dry contact) 4 x Isolated DI (open collector output, driven by relay) 1 x Inne-Out² 1 x Mic-In  1 x USB 2.0 Type A (front) 2 x USB 3.0 Type A (front) 2 x USB 3.0 Type A (front) 2 x USB 3.0 Type A (rear, with cable clip) 1 x High-speed full RS-232, DB-9 (Pin 9 = ring, 12 V @ 0.5A is BOM optional via jumper setting) 2 x Giga LAN with 8-pin M12 connector  Video/Audio Input (AV1 and AV2 via dual DVI-I connector) 16 x Video inputs with video compression, H.264, MJPEG support, and up to D1 resolution (30fps) per channel (480fps total) 8 x mono audio inputs with G.711 audio compression 1 x Reset Button 4 x EEDs: Power (red), CFast (yellow), WLAN (green), WWAN (green), GPS (yellow), and connectivity (yellow)  WLAN + Bluetooth 4 x ELDs: Power (red), Storage (yellow), WLAN (green), wWAN (green), and GPS (yellow) WWAN 4 (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev a1, 1xRTT): Sierra Wireless MC73xx via full-size mini-PCle slot (MC7354 for US/MC default)  RF  6 NS 5 Built-in ublox MAX-MBW GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover Antenna 4 x SMA+type antenna holes for GPS, WI-Fi+BT, WWAN/LTE MIMO³	
Generic I/O  4 x Isolated DI (dry contact) 1 x Mic-In 1 x Mic-In 1 x WSB 2.0 Type A (front) 2 x USB 3.0 Type A (front) 2 x USB 3.0 Type A (front) 2 x USB 3.0 Type A (rear, with cable clip) 1 x High-speed full RS-232, DB-9 (Pin 9 = ring, 12 V @ 0.5A is BOM optional via jumper setting) 2 x Giga LAN with 8-pin M12 connector Video/Audio Input (AV1 and AV2 via dual DVI-I connector) 16 x Video inputs with video compression, H.264, MJPEG support, and up to D1 resolution (30fps) per channel (480fps total) 8 x mono audio inputs with G.711 audio compression 16 x Uideo inputs with G.711 audio compression 2 x Electrophy (red), CFast (yellow), WLAN (green), WWAN (green), GPS (yellow), and connectivity (yellow) 2 x Electrophy (red), CFast (yellow), WLAN (green), WWAN (green), and GPS (yellow) 3 x Reset Button 1 x Reset button (front) 4 x ELDS: Power (red), Storage (yellow), WLAN (green), WWAN (green), and GPS (yellow) 4 x GLEDS: Power (red), Storage (yellow), WLAN (green), WWAN (green), and GPS (yellow) 4 x GLEDS: Power (red), Storage (yellow), WLAN (green), www. and GPS (yellow) 4 x GLEDS: Power (red), Storage (yellow), WLAN (green), www. and GPS (yellow) 4 x GLEDS: Power (red), Storage (yellow), WLAN (green), www. and GPS (yellow) 4 x GLEDS: Power (red), Storage (yellow), WLAN (green), www. and GPS (yellow) 4 x GLEDS: Power (red), Storage (yellow), WLAN (green), www. and GPS (yellow) 4 x GLEDS: Power (red), Storage (yellow), WLAN (green), www. and GPS (yellow) 4 x GLEDS: Power (red), Storage (yellow), WLAN (green), www. and GPS (yellow) 4 x GLEDS: Power (red), GPS, WI-Fi-BT, WWAN/LTE MIMO <sup>3</sup>	
Standard I/O  2 x USB 3.0 Type A (rear, with cable clip) 1 x High-speed full RS-232, DB-9 (Pin 9 = ring, 12 V @ 0.5A is BOM optional via jumper setting) 2 x Giga LAN with 8-pin M12 connector Video/Audio Input (AV1 and AV2 via dual DVI-I connector)  LED 6 x LEDs: Power (red), CFast (yellow), WLAN (green), WWAN (green), GPS (yellow), and connectivity (yellow)  Power Button Reset Button 1 x Reset button (front)  WLAN + Bluetooth 6 x LEDs: Power (red), CFast (yellow), WLAN (green), WWAN (green), and GPS (yellow)  WWAN 4 (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev a1, 1xRTT): Sierra Wireless MC73xx via full-size mini-PCle slot (MC7354 for US/MC default)  GNSS 8 unit-in ublox MAX-MBW GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover  Antenna 4 x SMA-type antenna holes for GPS, WI-Fi+BT, WWAN/LTE MIMO <sup>3</sup>	
(AV1 and AV2 via dual DVI-I connector)  LED 6 x LEDs: Power (red), CFast (yellow), WLAN (green), WWAN (green), GPS (yellow), and connectivity (yellow)  Power Button Via TREK-30x n-vehicle smart display; system power on by ignition as default  Reset Button 1 x Reset button (front)  WLAN + Bluetooth 6 x LEDs: Power (red), Storage (yellow), WLAN (green), WWAN (green), and GPS (yellow)  WWAN 4G (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev a1, 1xRTT): Sierra Wireless MC73xx via full-size mini-PCle slot (MC7354 for US/MC default)  GNSS Built-in ublox MAX-M8W GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover  Antenna 4 x SMA-type antenna holes for GPS, Wi-Fi+BT, WWAN/LTE MIMO <sup>3</sup>	
Power Button Via TREK-30x in-vehicle smart display; system power on by ignition as default  Reset Button 1 x Reset button (front)  WLAN + Bluetooth 6 x LEDs: Power (red), Storage (yellow), WLAN (green), and GPS (yellow)  WWAN 4G (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev a1, 1xRTT): Sierra Wireless MC73xx via full-size mini-PCle slot (MC7354 for US/MC default)  GNSS Built-in ublox MAX-MBW GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover  Antenna 4 x SMA-type antenna holes for GPS, Wi-Fi+BT, WWAN/LTE MIMO <sup>3</sup>	
RESET BURTON 1 x Reset button (front)  WLAN + Bluetooth 6 x LEDs: Power (red), Storage (yellow), WLAN (green), WWAN (green), and GPS (yellow)  WWAN 4G (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev a1, 1xRTT): Sierra Wireless MC73xx via full-size mini-PCle slot (MC7354 for US/MC default)  GNSS Built-in ublox MAX-M8W GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover  Antenna 4 x SMA-type antenna holes for GPS, Wi-Fi+BT, WWAN/LTE MIMO3	
WLAN + Bluetooth WWAN  6 x LEDs: Power (red.), Storage (yellow), WLAN (green), WWAN (green), and GPS (yellow)  4G (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev a1, 1xRTT): Sierra Wireless MC73xx via full-size mini-PCle slot (MC7354 for US/MC default)  GNSS  Built-in ublox MAX-M8W GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover  Antenna  4 x SMA-type antenna holes for GPS, Wi-Fi+BT, WWAN/LTE MIMO <sup>3</sup>	
WWAN 4G (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev a1, 1xRTT): Sierra Wireless MC73xx via full-size mini-PCle slot (MC7354 for US/MC default)  GNSS Built-in ublox MAX-M8W GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover  Antenna 4 x SMA-type antenna holes for GPS, Wi-Fi+BT, WWAN/LTE MIMO3	
RF GNS Built-in ublox MAX-M8W GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover Antenna 4 x SMA-type antenna holes for GPS, Wi-Fi+BT, WWAN/LTE MIMO <sup>3</sup>	MC7304 for ELLas
GNSS Bull-in ublox MAX-MBW GPS/GLONASS/BeiDou module with A-GPS support 2 x externally accessible mini SIM card sockets (selectable) with cover  Antenna 4 x SMA-type antenna holes for GPS, Wi-FI+BT, WWAN/LTE MIMO <sup>3</sup>	VIO1304 IUI LU dS
Input Voltage Supports 12/24 V vehicle power, 9 – 32 Voc input (ISO 7637-2 and SAE J1113 compliant)	
Power Intelligent Vehicle Power System power on/off/hibernate management (programmable ignition on/off/delay)  Intelligent Vehicle Power Supports wake-up events: wake-on-alarm (RTC), wake-on-call/SMS, and wake-on-G-sensor System power protection (vehicle battery low voltage protection)  System monitoring and diagnostics  System monitoring and diagnostics	
Dimensions (W x H x D) 346 x 92 5 x 196 2 mm (13 62 x 3 64 x 7 72 in)	
Mechanical Weight 5.9 kg (13 lb) with two HDDs	

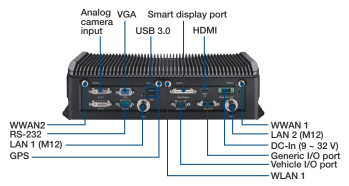


### **Specifications Cont.**

•		
	IP Rating	IP30
	Vibration/Shock	MIL-STD-810G, EN60721-3(5M3)
	EMC	CE, FCC
Environment	Safety	UL/cUL, CB
EIIVIIOIIIIIEIIL	Vehicle Regulation	E-Mark (E13), SAE J1455, ISO 7637-2, SAE J1113, EN50155, IEC 60571
	RF Regulation	CE (R&TTE), FCC ID
	Operating Temperature	-30 ~ 55 °C (-22 ~ 131 °F)
	Storage Temperature	-40 ~ 80 °C (-40 ~ 176 °F)

#### I/O Connectors





Note: WLAN 1 = WLAN main, WWAN 1 = WWAN main, WWAN 2 = WWAN auxiliary

## **Ordering Information**

Part Number	Description
TREK-688-7LWB7PA0E	i7-4650U/LTE/HSPA+(EU)/GPS/WLAN/BT/Win7 Pro (32 bit)
TREK-688-7LWB7PB0E	i7-4650U/LTE/HSPA+(US)/GPS/WLAN/BT/Win7 Pro (32 bit)
TREK-688-01A0E	i5-4300U/4G RAM/GPS, barebone unit
TREK-688-02A0E	i7-4650U/8G RAM/GPS, barebone unit

Note: WES8, Win10 IoT LTSB, and Linux OS images are available upon request.

## **Packing List**

Part Number	Description
1700019031	1 x 2M power cable
1700023050-11	1 x generic I/O cable, 2M
1700023051-01	1 x vehicle I/O cable, 30 cm
170022702-01	2 x audio/video cables, 20cm
1700020123	1 x USB cable for HDD data backups
1750007927-01	1 x LTE/GPS outdoor combo antenna, 3M
1750007928-01	1 x LTE outdoor antenna, 4M
1750007564-11	1 x Wi-Fi only antenna, 3M

Note: The TREK-688 barebone units (e.g., TREK-688-01A0E/TREK-688-02A0E) are without LTE and Wi-Fi

### **Optional Accessories**

	•	
	Part Number	Description
	TREK-303R-HA0E	7" WVGA in-vehicle smart display
	TREK-306D-HA0E	10" WVGA in-vehicle smart display
	1700020007	2M smart display cable
	1700020008	5M smart display cable
	1700020128	5M power cable
	1700020170-01	M12 to RJ45 waterproof LAN cable, 50 mm (for in-house testing)
	1700019464	Power cable, 155 mm (for in-house testing)
	96PSA-A60W12V1-1	Adapter AC 100 ~ 240 V. 60 W. 12 V 5A w/o PFC (for in-house testing)

For direct pairing with TREK-303/306 via a single-cable connection
2 Supports dual independent audio streams (the Line-Out interfaces of the smart display and generic I/O are driven by different audio codecs)

<sup>&</sup>lt;sup>3</sup>The TREK-688 connector type is female RP-SMA (e.g., a female connector body (outside threads) with a male inner pin contact)