# TREK-570

#### Compact In-Vehicle Computing Box for Fleet Management



#### Features

- Intel<sup>®</sup> Atom<sup>™</sup> E3826 system-on-chip (SOC) processor
- Can be paired with TREK-303/306 in-vehicle smart display via a single-cable connection
- Supports real-time rear view monitoring
- Dual independent displays/audio outputs for in-vehicle infotainment and digital signage applications
- Vehicle diagnostics interface with support for configurable CAN (J1939, OBD-II/ISO 15765) and J1708 (J1587) protocols
- Built-in GNSS, WLAN, Bluetooth, and WWAN (with a dual SIM card slot) modules
- Intelligent vehicle power management system for ignition on/off delay, wake-up event control, system health monitoring, and diagnostics functions
- Wide operating temperature range (-30 ~ 70 °C/-22 ~ 158 °F)
- Compliant with 12/24 V vehicle power (ISO 7637-2)
- MIL-STD-810G and 5M3 certified for shock and vibration tolerance

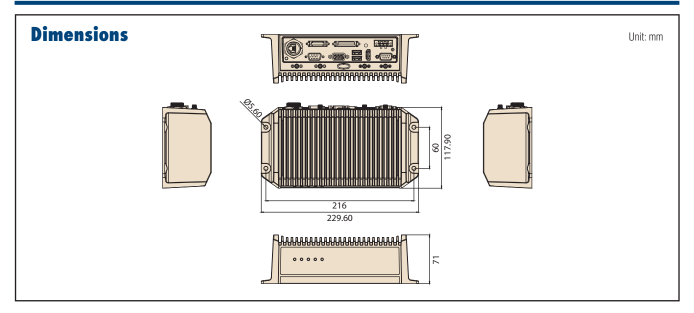
## Introduction

TREK-570 is a compact and economical in-vehicle computing box powered by an Intel<sup>®</sup> Atom™ E3826 SOC and can be paired with TREK-303/306 in-vehicle smart displays via a single-cable connection. Aimed at fleet management applications, TREK-570's wide operating temperature and MIL-STD-810G and 5M3 certification for shock vibration resistance enable it to withstand harsh environments. The inclusion of an intelligent vehicle power management (VPM 2.0) chip protects against transient voltage (ISO 7637-2/SAE J1455/ SAE J1113) and enables programmable functions (ignition on/off, delay on/off, and low battery monitoring). TREK-570 also features various I/O for integrating CAN bus devices and peripherals, such as a tire pressure monitoring system. The dual CAN bus ports support diverse protocols (J1939, OBD-II/ISO 15765) to facilitate vehicle diagnostics and driver behavior management. Built-in wireless communication technologies (WLAN, WWAN, Bluetooth) enable vehicle tracking and real-time data transmissions to a centralized control center. Furthermore, TREK-570 also supports dual independent displays/audio outputs for in-vehicle infotainment and digital signage applications.

## **Specifications**

	Processor	Intel® Atom™ E3826, dual-core, 1.46 GHz
Core	Memory	1 x 2 GB DDR3L SODIMM 1066 MHz, non-ECC (up to 4 GB)
0018	Graphics	Integrated 2D/3D graphics engine
	Operating System	WES7, WES8, Win10 IoT LTSB (32 bit), Linux Ubuntu 14.04 Kernel 3.19.0 (32 bit)
Storage	mSATA	1 x 16 GB UMLC, SQFlash mSATA, with support system bootup
Display	Smart Display Ports <sup>1</sup>	1 x 12V/24 power output for THEK-30x 1 x 18-bit LVDS with 800 x 480/1024 x 768 resolution and automatic detection 1 x Line-out2 (for THEK-30x speakers) 2 x UART (TX/RX, TX/RX/RTS) (for touchscreen, hot keys, and brightness/light sensor control) 1 x USB 2.0 Type A 1 x Power button 1 x Reset button
	VGA	1 x DB15 (up to 2560 x 1600 resolution)
	HDMI <sup>3</sup>	1 x HDMI (up to 2560 x 1600 resolution)
	Vehicle I/O	2 x CAN bus with raw CAN, J1939, and OBD-II/ISO 15765 support (configurable via firmware) 1 x J1708 with J1587 support 1 x 4-wire RS-485 with auto flow control
1/0	Generic I/O	2 x 4-wire RS-232 4 x Isolated DI (dry contact) 4 x Isolated DD (open collector output, driven by relay) 1 x CVBS-In (for real-time rear view monitoring) 1 x Line-Out <sup>2</sup> 1 x Mic-In
	Standard I/O	1 x USB 3.0 Type A (rear side, with cable clip) 1 x USB 2.0 Type A (rear side, with cable clip) 1 x High-speed full RS-232, DB-9 (Pin 9 = ring, 12/5 V @0.5 A in BOM; optional via jumper setting) 1 x Giga LAN, with locking RJ45 connector
	LED Indicators	5 x LEDs: 1 x Power (red), 1 x Storage (yellow), 1 x WLAN (green), 1 x WWAN (green), 1 x GPS (yellow)
	Power Button	Via TREK-30x in-vehicle smart display; system is powered on by vehicle ignition as a default
	Reset Button	1 x Reset button (rear side)
	WLAN + Bluetooth	IEEE 802.11a/b/g/n + Bluetooth V4.0 combo module via full mini PCIe slot (optional high-power WLAN,WLAN roaming available upon request)
RF	WWAN	4G (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev. a1, 1xRTT) Sierra Wireless MC73xx via full mini PCle slot (default: MC7354 for US/MC7304 for EU)
	GNSS	MAC-M8Q/W GPS/GLONASS/BeiDou 3 in 1 module
	Antenna	5 x SMA-type antenna holes for GPS, Wi-Fi+Bluetooth MIMO, WWAN/LTE MIMO4
	Input Voltage	Compatible with 12/24 V vehicle power (6 ~ 32 VDC input; ISO 7637-2 and SAE J1113 compliant)
Power	Intelligent Vehicle Power Management (iVPM 2.0)	System power on/off/hibernate management (programmable ignition on/off delay) Supports wake-up events: Wake on Alarm (RTC), Wake by Call/SMS, Wake by G-sensor, and Wake by DI (DIO & DI1) System power protection (low voltage protection for vehicle battery) System monitoring and diagnostics
Mechanical	Dimensions (W x H x D)	Standalone unit: 230 x 72 x 118 mm (9.05 x 2.83 x 4.64 in) With IP54-rated I/O cover: 230 x 72 x 198 mm (9.05 x 2.83 x 7.79 in)
moondmodi	Weight	Standalone unit: 1.45 kg (3.19 lb) With IP54-rated I/O cover: 1.95 kg (4.29 lb)

### **TREK-570**



# **Specifications Cont.**

	IP Rating	IP30 (optional IP54-rated I/O cover available upon request)
	Vibration/Shock	MIL-STD-810G, EN60721-3(5M3)
	EMC	CE, FCC, CCC
Environment	Safety	UL/cUL, CB
Environment	Vehicle Regulations	E-Mark (E13), SAE J1455 class C, ISO 7637-2, SAE J1113
	RF Regulations	CE( R&TTE), FCC ID, PTCRB
	Operating Temperature	-30 ~ 70 °C (-22 ~ 158 °F)
	Storage Temperature	-40° C ~ 80° C (-40 ~ 176 °F)

<sup>1</sup> When paired with TREK-303/306 via a single-cable connection

<sup>2</sup> Supports dual independent audio streams. The Line-Out interfaces of the smart display ports and generic I/O are driven by different audio codecs.

<sup>3</sup> BYT-I can support dual independent displays (smart display + VGA, smart display + HDM), or VGA + HDMI).
<sup>4</sup> The box-side connector is RP-SMA, female (external female thread with male internal pin)

## System I/O





Note: WLAN 1 = WLAN Main, WLAN 2 = WLAN Auxiliary, WWAN 1 = WWAN Main, WWAN 2 = WWAN Auxiliary

# **Optional Accessories**

Part Number	Description
TREK-303R-HA0E	TREK-303 7" WVGA in-vehicle smart display
TREK-306D-HA0E	TREK-306DH 10.4" XVGA in-vehicle smart display
1700020007	M cable SCSI-36P(M)/SCSI-36P(M), 2 m, for TREK-303
1700020008	M cable SCSI-36P(M)/SCSI-36P(M), 5 m, for TREK-303
1700019464	A cable 1*3P-5.08/DC jack+SW, 155 mm, for in-house testing
96PSA-A65W19V1-1	Adaptor 100-240 VAC, 60W, 12 V, 5A, w/o PFC FSP060-DBA, for in-house testing

## **Ordering Information**

	Part Number	Description		
	TREK-570-00A0E	TREK-570 Intel BYT E3826, dual-core, 1.46 GHz, barebone unit		
	TREK-570-HWB7A0E	TREK-570 w/LTE (EU)/GPS/WLAN/BT/WES7		
	TREK-570-LWB7B0E	TREK-570 w/LTE (US)/GPS/WLAN/BT/WES7		
1	Nata WESS Winto Int LTCP, and Linux OC images are available upon request			

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

## **Packing List**

Part Number	Description
1700019031	Power cable, 2 m
1700023050-11	Generic I/O cable
1700023051-01	Vehicle I/O cable
1654011716-01	Waterproof RJ45 locking kit
1750007724-01	3-in-1 (LTE/GPS/Wi-Fi) antenna, 3 m
1750007723-01	Wi-Fi antenna, 3 m

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DC Power Cords category:

Click to view products by Advantech manufacturer:

Other Similar products are found below :

2R6006A20A120 172-4000 172-4101 172-7443-E 21033836407 2J-1865A 426055400-3 MN47A4BC01M010 H-OU-2 CA0002 420680840-3 426451500-3 P162PT4-36 1-832692-4 FJ-VSP 3M 96CB-POWER-B-1.8M2 426040200 CA0006 H-OU-27 1700019464 FJ-VSP 10M MN47B4BC01M040 H-OU-20 2-836917-8 867566-1 804001P03M050G 2050KH1-BK 58257-1069 2058KZ3-BK 216603-0037 1011147 1011324 1012028 BXC-10567 172-2555 32102-022800-200-RS P29000-M2 P29004-M2 AK-SC-31 AK-SC-32 DC.EXT.0200.0050 DC.EXT.0200.0100 DC.CAB.0201.0150 DC.CAB.0301.0150 DC.CAB.0610.0150 DC.CAB.0700.0150 DC.CAB.1000.0150 DC.CAB.1100.0300 DC.CAB.1100.0150 DC.CAB.1400.0150