VBOX-3130

Taiwan Patent No. M447854

Intel Braswell N-Series Atom CPU In-Vehicle Computer with 9~36V DC Input In-Vehicle Computer

Features

- Intel N3710 Quad Core CPU up to 2.56GHz
- Wireless support LTE, WLAN, GPS, Bluetooth(Option)
- 9V 36V DC Power Input
- · Smarter Vehicle Power Ignition for Variety Vehicle
- 3 x RS-232 (COM1 & COM2 with 232/422/485)
- 2 x DI / 2 x DO (12V / 100mA)



Introduction

The VBOX-3130 is powered by Intel Braswell N-Series Atom CPU In-Vehicle Computer with 9~36V DC Input In-Vehicle Computer. It provides 3 x RS-232 (COM1 & COM2 with RS232/422/485) serial I/O port. VBOX-3130 is designed for fleet management, mobile DVR, driver behavior record and in-vehicle digital signage. It features Smarter Vehicle Power Ignition for a variety of vehicles.

VBOX-3130 can effectively support vehicles in bad weather and extreme working conditions, such as snowplow, train, and stacker operations. Moreover, VBOX 3130 features a power-off control with a delay time set via software (default is 5 minutes).

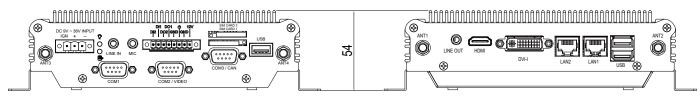
Specifications

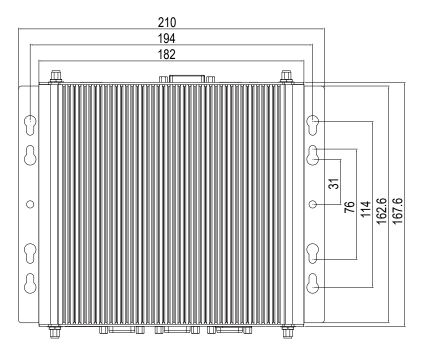
System	
CPU	Intel N3710 Quad Core CPU up to 2.56GHz
	Intel N3160 Quad Core CPU up to 2.24GHz
	Intel N3060 Dual Core CPU up to 2.48GHz
	1 x DDR3L-1600 SO-DIMM up to 8GB
Memory	1 x DDR4 SO-DIMM up to 16GB
Chipset	N/A
Graphics	Intel HD Graphics
ATA	2 x Serial ATA 2.0 Ports with 6Gb/s HDD transfer Rate
LAN Chipset	2 x Intel i210-AT Gigabit Ethernet
Watchdog	1 ~ 255 level reset
I/O	
Serial Port	3 x RS-232 (COM1 & COM2 with RS-232/422/485 (Optional Max 4 x RS-232/422/485))
USB Port	2 x USB 3.0, 1 x USB 2.0
LAN	2 x RJ45 Ports for GbE
Video Port	1 x HDMI and 1 x DVI-I*
GPIO Port	2 In and 2 Out (12V / 100mA)
Audio	Mic-in/Line-out
Expansion Bus	3 x Mini-card Slots
Antenna	4 x SMA-type External Antenna Connectors for LTE / WLAN / UMTS / GSM / GPRS / GPS / Bluetooth
SIM Card Socket	2 x SIM Card Sockets Supported Onboard with eject
	* Use only with Single Link DVI Cables.
Software	
Operating System	WES 7, Win 10, Ubuntu 16.04

Environment	Environmental		
Operating Temp.	-40 ~ 70°C (SSD), ambient w/ 0.6m/s airflow		
Storage Temp.	-40 ~ 80°C		
Relative Humidity	10% RH – 90% RH (non-condensing)		
Vibration	IEC60068-2-64, random, 2.5G@5~500Hz, 1hr/axis		
(with SSD)	MIL-STD-810G, Method 514.6, Procedure I, Cat.4, Operating		
Shock	Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=15G (11ms) with SSD		
Certifications	CE, FCC Class A, EMark Compliance		
Storage			
Turna	1 x 2.5" Drive Bay for SATA Type Hard Disk Drive/SSD		
Туре	1 x SATA DOM		
Power Requirement			
Power Input	9V - 36V DC Power Input		
Power Mgmt.	Vehicle Power Ignition for Variety Vehicle		
Power Mgmt. Power Off Control	Vehicle Power Ignition for Variety Vehicle Power off Delay Time Setting by BIOS and Software		
	Power off Delay Time Setting by BIOS and Software Internal Battery Kit for 10 Mins Operating (Optional) *UPS backup time varies depending on actual overall system power consumption.		
Power Off Control	Power off Delay Time Setting by BIOS and Software Internal Battery Kit for 10 Mins Operating (Optional)		
Power Off Control	Power off Delay Time Setting by BIOS and Software Internal Battery Kit for 10 Mins Operating (Optional) *UPS backup time varies depending on actual overall system power consumption.		
Power Off Control Battery (UPS)	Power off Delay Time Setting by BIOS and Software Internal Battery Kit for 10 Mins Operating (Optional) *UPS backup time varies depending on actual overall system power consumption.		
Power Off Control Battery (UPS) Mechanical	Power off Delay Time Setting by BIOS and Software Internal Battery Kit for 10 Mins Operating (Optional) *UPS backup time varies depending on actual overall system power consumption. Patent No.: M447854 - Build-in Battery		
Power Off Control Battery (UPS) Mechanical Construction	Power off Delay Time Setting by BIOS and Software Internal Battery Kit for 10 Mins Operating (Optional) *UPS backup time varies depending on actual overall system power consumption. Patent No.: M447854 - Build-in Battery Aluminum Alloy		

Dimensions

Unit: mm







Please Scan The QR Code For More Information

Ordering Information

Part Number	VBOX-3130-NX (X= 0= w/N3060 , X= 1= w/N3160 , X= 2= w/N3710)	
Description	Intel Braswell N-Series Atom CPU In-Vehicle Computer with 9~36V DC Input In-Vehicle Computer	
State of Origin	Made in Taiwan	

Optional Accessories

•	
DRAM	SO-DIMM max.DDR3L 1600, 2GB~8GB,0~70°C/-40~85°C
SATA SSD	2.5inch MLC/TLC 64GB~1TB 0~70°C/-40~85°C
SATA DOM	MLC 8GB~128GB, 0~70°C/-40~85°C
Wifi	Wifi miniPCle half size card 802.3a/b/g/n/ac
Modem	LTE miniPCle card
GPS	GPS miniPCle card
Battery backup kit	BAT-3000 kit, 1150mAH 3S1P Battery kit (-30~60°C)
Power adapter	Power Adapter 12V/5A 60W Jack