## LVC-5000-A0

#### Fanless Mobile Computer with Intel 847E for Transport Fleet Management Solution



#### **Features**

# Designed for MIL-STD-810G with Extreme Vibration Resistance

LVC-5000-A0 Series is in compliance with MIL-STD-810G vibration and shock standards and includes SSD storage and a Suspension Kit to further improve robustness.

#### Fanless Design with Corrugated Aluminum

The corrugated aluminum casing lets heat dissipate through the top of the device, allowing for a fanless design.

#### **Convenient DC output**

The LVC-5000-A0 Series offers 12VDC output (max 1A) for external devices, operational in concert with the Ignition Power Management feature.

#### Vehicle Ignition Power Management

Detects vehicle ignition on/off status and allows flexible control of the delay time via software utility.



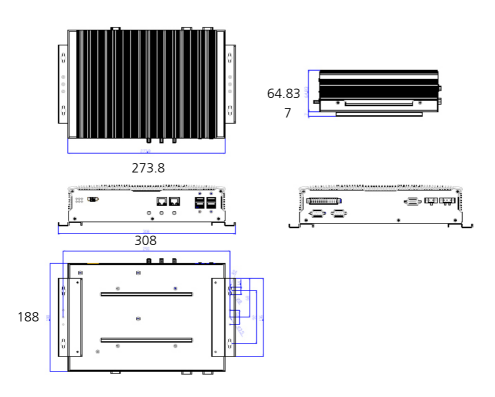
# Settings and Installation via the front panel

MCU setting and CF card and SIM card installation is easy to access simply by opening the front panel.

#### Multi I/O

The MIO design includes 12V Level GPIO, audio, MCU TX/RX and also includes 2x DI (Digital Input from MCU) which can connect sensors to detect the environment. Once defined events occur, the LVC-5000 series can be turned on automatically.

#### Dimensions: 273.8 x 72 x 188 mm (10.78" x 2.84" x 7.4")



# **Preliminary Specifications**

Dimensions (WxHxD)		273.8 x 72 x 188 mm (10.78" x 2.84" x 7.4")
Processor		Intel® Celeron® 847E
Chipset		Intel HM65
System Memory	Technology	DDR3 SO-DIMM x1 ( Factory default: 4GB module pre-installed )
	Max. Capacity	Up to 8GB
Storage	SATA/CF	Internal 2.5" SSD/HDD drive bay x1, CF socket x1
Ethernet Controller		Intel 82583V x2
Graphic Controller		Intel integrated HD graphic engine
Audio Controller		Realtek ALC886 HD codec
10	LAN	GbE RJ45 x 2
	Display	VGA, maximum resolution up to 2048x1536@60Hz
	Audio	Mic-in and Line-out with 2 watt by terminal block MIO connector
	Serial I/O	1x RS-232/422/485 both with RI/5V/12V
	GPS	Ublox NEO-7N GPS receiver module
	G-sensor	ADXL 345
	GPIO	4x DI and 4x DO with 5V/12V Level by jumper setting 2x DI (from MCU) 3.3V Level 2x DO control relay with contact current @ 2A
	USB 2.0	Type A x4
	Power Input	3-pin terminal block (+, -, ignition)
	Power Output	12 V / 1A DC
	Expansion	Mini-PCIe x2 (Both with SIM card slot)
	Video Grabber	N/A
	РоЕ	N/A
	Others	External: 3x SMA antenna hole, Remote Power switch Internal: Lanner Proprietary MIO
Power Input		+9~36VDC input range, with ignition delay on/off control
PoE Power Module		Internal integrated
OS Support		Linux: Redhat Enterprise 5/ Fedora 14. Linux Kernel 2.6.18 or later Windows: XP embedded; Win7 Pro FES/Embedded; Win8
Certifications		CE, FCC Class A, E13, RoHS Vibration: MIL-STD-810G, Method 514.6
Compliance		Shock:MIL-STD-810G, Method 516.6
Operating Tem-	Extended	With Selected Industrial Components: -20~55°C/-4~131°F
perature Range	Standard	With Commercial Components: -5~45°C / 23~113°F



### **Ordering Information**

LVC-5000-A0

Intel® 847E In-Vehicle Computer, 4GB DDR3 Memory included, Internal 2.5" Drive Bay, Mini-PCle x2 with two SIM card reader, Intel GbE x2, USB x4, COM x2, MIO, Audio, Power input  $+9\sim36$ Vdc with Ignition, wall mount kit included.