

LVC-5000

Fanless Mobile NVR with Intel 847E / i7-2655LE series featuring 4 PoE Ports for Transport Surveillance



Features

Multiple PoE LAN ports to support Transport Surveillance

This mobile NVR with 4 PoE ports (IEEE 802.3af) is suitable for IP Video Surveillance and real-time recording applications.

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

LVC-5000N4 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 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.

Modularized and customizable Settings and Installation via design

The LVC-5000 series design features the Lanner Proprietary Internal Multi-IO Interface, which carries signals for 2 USB ports, 4 x UART, 4 x Digital I/O, 2 x PCIe, and 1 x SATA 2.0. This allows for customized add-on modules for other features.

Key lock for Drive Bay

The system is with key lock for removable drive bay.

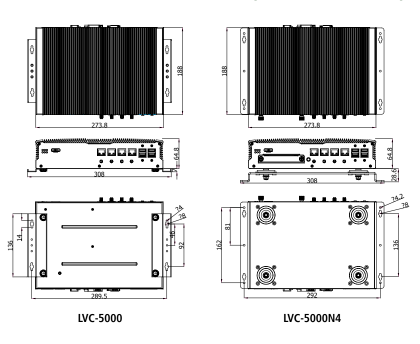
the front panel

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 can be turned on automatically.

Dimensions: 273.8 x 64.8 x 188 mm (10.78" x 2.55" x 7.4")





connect@lannerinc.com | www.lannerinc.com



Preliminary Specifications

Dimensions (WxHxD)		273.8 x 64.8 x 188 mm (10.78" x 2.55" x 7.4")
Processor Chipset		Intel 847E/i7-2655LE Processors Intel HM65
Max. Capacity	Up to 8GB (user option)	
Storage	SATA/CF	Removable 2.5" SSD/HDD drive bay x1 for LVC-5000N4, Internal 2.5" SSD/HDD drive bay x1 for LVC-5000; CF socket x1
Ethernet Controller		Intel 82583V x4
Graphic Controller		Intel integrated HD graphic engine
Audio Controller		Realtek ALC886 HD codec
	LAN	GbE RJ45 x4
	Display	DVI-D, maximum resolution up to 1920x1200@75Hz VGA, maximum resolution up to 2048x1536@60Hz HDMI, maximum resolution up to 1920x1200@75Hz Dual display function supports Independent, clone and extended mode.(VGA+DVI or VGA+HDMI)
	Audio	Mic-in and Line-out with 2 watt by terminal block MIO connector
	Serial I/O	1x RS-232 and 1x RS-232/422/485 both with RI/5V/12V
10	GPS	Ublox NEO-6Q GPS receiver module
	G-sensor	ADXL 345
	GPIO	4x DI and 4xDO 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)
	Expansion	Mini-PCIe x2 (Both with SIM card reader)
	PoE	PoE x4, IEEE 802.3af, Standard PoE (LVC-5000N4)
	Others	External: 4x SMA antenna hole, Remote Power switch Internal: Lanner Proprietary MIO
Power Input		+9~36VDC input range, with ignition delay on/off control
PoE Power Mod	dule	LVC-5000N4 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
Compliance		Vibration: MIL-STD-810G, Method 514.6 Shock:MIL-STD-810G, Method 516.6
Operating Tem- perature Range		With Selected Industrial Components -20~55°C/-4~131°F
	Standard	With Commercial Components -5~45°C / 23~113°F

Ordering Information

LVC-5000N4-7A	Intel® i7-2655LE In-Vehicle Mobile NVR Computer, 4GB DDR3 Memory included, 2.5" Removable Drive Bay, Mini-PCle x2 with two SIM card reader, Intel GbE x4 with PoE support, USB x4, COM x2, MIO, Audio, HDMI, DC Power input +9~36Vdc with Ignition, Suspension Kit included.
LVC-5000N4	Intel® 847E In-Vehicle Mobile NVR Computer, 4GB DDR3 Memory included, 2.5" Removable Drive Bay, Mini-PCle x2 with two SIM card reader, Intel GbE x4 with PoE support, USB x4, COM x2, MIO, Audio, HDMI, DC Power input +9~36Vdc with Ignition, Suspension Kit included.
LVC-5000	Intel® 847E In-Vehicle Computer, 4GB DDR3 Memory included, Internal 2.5" Drive Bay, Mini-PCle x2 with two SIM card reader, Intel GbE x4, USB x4, COM x2, MIO, Audio, HDMI, DC Power input +9~36Vdc with Ignition, wall mount kit included.

connect@lannerinc.com | www.lannerinc.com



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28

Business Registration Number: 07699660