

LPC-860 - RUGGED FANLESS, MINI PC WITH DUAL REMOVABLE DRIVES



\$1,710.00 USD

Powerful, Rugged & Versatile Fanless PC

- No noise, Rugged Fanless Chassis
- Powerful Intel's[®] 6th and 7th generation Core[™] i5 & i7 mobile processors
 - 8x DIO (Digital input/output) ports
 - Dual Removable Front Drives
 - Wide Range 9-48 VDC Input, ideal for mobile/field
- Built-in Gigabit LAN, USB 3.0/2.0, Audio, Serial, Video (DVI-I & Displayport)
 - 4K Resolution, Ultra HD, Triple Display support
 - Solid State Drives (SSD) Standard
 - Windows 7, 8.1, 10 and Linux
 - CE, FCC & RoHS
 - See our FAQ Why Choose Fanless?
 - Rackmount model version also available



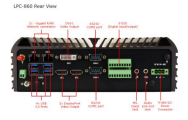




GALLERY IMAGES







PRODUCT DESCRIPTION

The Stealth LPC-860 is a powerful yet silent workhorse, housed in a heat-dispersing, dust-repellent aluminum chassis so quiet you could hear a pin drop - even at full operational capacity.

This rugged fanless mini PC designed for high performance is well equipped with Intel's® 6th and 7th generation Core[™] i5 & i7 mobile processors, supporting up to 32GB of DDR4 RAM and capacity of up to 8TB in solid state drives(SSD) when equipped with 4 internal drives.

This LPC-860 mini PC includes, two Removable Front Drive Bays, providing easy drive swapping and optional RAID configurations. The powerful small form factor pc also includes an abundance of I/O ports such as USB 3.0/2.0 ports, RS232 COM ports, Gigabit networking, external SIM card sockets for wireless connectivity and audio/video ports.

Stealth's LPC-860 small pc is designed to handle 4K Ultra HD Resolution video and can support up to three connected displays via DisplayPort and DVI-I video ports. The LPC-860 also features 8x DIO (Digital input/output) with Isolation, offering the advantage of providing electrical isolation of digital signals.

Stealth developed the LPC-860 to be more than just your average mini PC, it engineered to be extremely mobile application friendly with the inclusion of Wide Range 9-48 VDC power input and to protect the system the power is regulated with OVP (Over Voltage Protection), OCP (Over Current Protection) & Reverse Protection.

The LPC-800 series is RoHS, CE & FCC certified, and designed for use in a multitude of applications including: Audio/Video Recording, Embedded Control, Digital Signs, Interactive Kiosks, Thin-Clients, and Human/Machine Interface.



ADDITIONAL INFORMATION

| Processor | Intel® Core [™] i7-7700T (4 Cores / 8 Threads, up to 3.80Ghz) Supporting Intel® 6th Gen Core [™] Processor i5-6500TE, Quad Core, 6MB Cache, up to 3.3 GHz (standard) Optional Intel® 6th Gen Core [™] Processor i7-6700TE, Quad Core, 8MB Cache, up to 3.4 GHz |
|---------------------------|--|
| BIOS | AMI 128Mbit SPI BIOS |
| Chipset | Intel® Q170 Express Chipset |
| Memory | 2x DDR4 Memory Sockets Supporting up to 32GB of RAM / Memory |
| Internal Storage | 256GB 3D NAND SSD (Solid State Drive) standard (SATA) Options of up to 2TB SSD internal storage. Optional Onboard RAID configurations (0, 1, 5, 10), requires multiple drives |
| Internal Expansion Option | 4 Internal full sized Mini-PCIe expansion slots |
| Video | Integrated Intel HD Graphics 530 Includes DVI-I & 2x DisplayPort video ports Supports 4K Ultra HD Resolution as well as 1080p HD Video Triple Display support with DisplayPort and DVI-I Max Resolution, DisplayPort Mode: 4096×2304 @ 60Hz, DVI Mode: 1920 x 1200 @ 60Hz |
| Networking | Optional 4/8 x 10/100/1000 RJ45 POE Network connections on Front Panel 2 onboard Gigabit Ethernet controllers, RJ-45 interface, PXE and WOL Supported LAN1: Intel I210-AT, LAN2: Intel I219LM Optional 802.11 b/g/n/ac Dual Band (2.4Ghz / 5Ghz) Wireless Networking and Bluetooth 4.0, Realtek® RTL8821AE via internal Mini-PCle |
| Communications | 2x External SIM card sockets for wireless connectivity |
| Audio | Integrated Realtek High Definition Audio CODEC ALC888S |



| Operating Systems | Windows Server 2019 Windows 7 (32 and 64-bit) Windows 10 (64-bit) Windows 8.1 (32 and 64-Bit) Ubuntu Linux Please contact us directly for any special requirements |
|----------------------|--|
| TPM Module | TPM 2.0 (Trusted Platform Module), provides increased hardware security. |
| WatchDog Timer | 1 ~ 255 sec/min System Reset |
| Hardware Monitor | Processor temperature Voltage |
| Chassis Description | Fanless Rugged Aluminum Chassis |
| Power Input | Input is 9V – 48V DC Power Mode: AT & ATX Rear Locking 3-Pin power Jack ideal for mobile applications Includes External AC Adapter, Input 100~240V AC @ 1.4A 50-60Hz Power Protection: OVP (Over Voltage Protection), OCP (Over Current Protection) & Reverse Protection |
| Included with System | North American Power Cord Wall Mount Bracket * NOTE: Subject to change without notice 100-240V AC Adapter, 4.75ft cable exit length |
| Options | Optional 4/8 x 10/100/1000 RJ45 POE Network connections on Front Panel Optional 802.11 b/g/n/ac Dual Band (2.4Ghz / 5Ghz) Wireless Networking and Bluetooth, Intel® AC7260 via internal Mini-PCIe Remote power option Ideal for OEM or Cabinet manufacturers External USB DVD+-RW/CD-RW Drive |
| Rear Panel | 2 x RS232 COM port 2x Gigabit RJ45 Network connection 8x DIO (Digital input/output) with Isolation Audio Line-Out Jack Microphone Input Jack 4 x USB 3.0 Ports 1x DVI-I video connector 2x DisplayPort video connectors 9 - 48V DC Connector |



| Front Panel | 2 x USB 3.0 Port 2 x USB 2.0 Ports AT / ATX Switch Power-on button |
|---------------|--|
| Dimensions | 9.44"(W) x 10.27"(D) x 3.11"(H) (240mm x 261mm x 79mm) |
| Environmental | Operating Temperature: 0 - 40C (32 to 104 F) Relative Humidity: 10% ~ 95%, non-condensing (Operating & Non- Operating) Shock: 50G, half sine, 11ms (with SSD) Vibration: 5 Grms, 5 - 500 Hz, 0.5 hr/axis (with SSD) Vibration: 1 Grms, 5 - 500 Hz, 0.5 hr/axis (with HDD) RoHS |
| Approvals | CE FCC |
| Weight | Unit Weight: 8.0 lbs / 3.62 KG (Depending on configuration) |
| Warranty | 2 Year limited Warranty, Standard 1 Year Extended Warranty available (see Configurator/Price List) |
| Disclaimer | Note: Specifications are subject to change without notice. |