

www.stealth.com

LPC-100 - ULTRA SMALL MINI PC



Our Smallest Full Featured Mini PC Ever!

- Ultra Small, Only 4.0" x 6.1" x 1.45" in size
 - Powerful Intel Mobile Processors
 - 12 VDC Operation, Ideal for Mobile/Field
 - Up to 1TB Internal Storage
 - SSD (Solid State Drive) Optional
- Built-in GB LAN, USB 2.0, Audio, Serial, Video
 - Low Profile Rugged Aluminium Chassis
 - Panel/Wall Mount Brackets Included
 - Mountable to our LCD Monitors
- Windows 7, 8, 8.1 Compatible, *other O/S Options Available

(Important Notice: The LPC-100 model is now end of life and is replaced by the functional equivalent model LPC-140G4.)







GALLERY IMAGES







PRODUCT DESCRIPTION

Simply amazing! - The most processing power in the smallest package Stealth has ever produced. Utilizing Intel's Mobile Core 2 Duo Processors the LPC-100 delivers the ultimate in small form factor performance. The LPC-100 Mini PC is an excellent choice for industrial and commercial applications which include, Embedded Control, Digital Signs, Interactive Kiosks, Thin-Clients, and Human/Machine Interface applications.

Barely larger then a deck of playing cards (4.0" \times 6.1" \times 1.45") the LPC-100 ultra Mini PC provides CPU performance, I/O connectivity, graphics performance and hard drive space typically found in large PC systems. The LPC-100 operates from an external 12VDC power adapter (included) or can be connected to an external DC source making it ideal for mobile and remote applications.



ADDITIONAL INFORMATION

Processor

Supports Intel's Dual Core Processors. Offered with Intel's Core 2

Duo P8400 (2.26Ghz) (Standard)

Chipset Intel's GM45 Chipset with Intel's ICH9M

Winbond W83627EHG

BIOS Award PnP Flash BIOS

Memory

Offers 2 x DDR3 SO-Dimm memory slots providing options up to

8GB of RAM

Internal Storage

Offered with 500GB Serial ATA (SATA) with options of up to 1TB

capacity

1 Internal Mini-PCIe expansion option

Internal Expansion Option 1 External ExpressCard/34 slot (34mm wide)

PCIe and USB devices supported

Onboard Intel Graphics Media Accelerator 4500MHD

Shared 128MB Video Memory with DVMT

Video Includes DVI-I with DVI to VGA adapter and DVI-D via Adapter

(Digital Only)

Optional Video Splitter cable for DVI-I to DVI-D and VGA

Dual Display support (clone or extended desktop)

Networking Integrated 10/100/1000 Base-T Intel Pro 1000 PL (82573L)

Gigabit Ethernet controller, RJ45 connection (PXE support)

Audio Integrated Realtek High Definition Audio CODEC ALC888

Windows 7 (32 and 64-bit)

Windows XP (32-Bit and 64-Bit)

Operating Systems Windows Server 2008

Ubuntu Linux

Optional: QNX & embedded

Please contact us directly for any special requirements

Chassis Description Low Profile Rugged Aluminum Chassis

Includes Panel/Wall Mount Brackets

Rear 12VDC power Jack ideal for mobile applications

Input is 12VDC +/-5%

Power Input Includes External AC Adapter, Input 100~240V AC @ 1.5A

50-60Hz

12VDC output, 7A MAX (84W)



Power Consumption

Options

Front Panel

Power off state: (1.7W)*

Initial Start-up / Power Up Peek: (33W)*
Windows Idle: (15W)* Full Load: (31W)*

*Based on T3100 CPU, 160GB HDD and 4GB RAM under Windows

XP

Power Management

ACPI 3.0 compliant OS Direct power management

Wake-on event

Processor temperature

Hardware Monitor Cooling fan speed

Voltage

LPC-100-WM-BRACKET, Mounting Bracket

100-240V AC Adapter

Included with System North American Power Cord

DVI to VGA Adapter

4 Rubber Feet

Remote power option Ideal for OEM or Cabinet manufacturers

Solid State Drives (SSD) SATA Custom Mounting Bracket

Removable Computer Module on LCD Monitor

2 PS/2 ports for Keyboard & Mouse 1x Gigabit RJ45 Network connection

Rear Panel 1 x USB 2.0 Port

1x DVI-I video connector 12VDC Power Input Jack

2 x USB 2.0 Ports 2 x RS232 COM port

Headphone/Audio Line-Out Jack

Microphone Input Jack

Power and Hard Drive notification LED

Power-on button

Dimensions $4.0"(W) \times 6.1"(D) \times 1.45"(H) (102mm \times 155mm \times 37mm)$

Operating Temperature: 0 - 40C (32 to 104 F)

Environmental Storage Temperature: -20~60C (-4~140F)

Operating Relative Humidity (non condensing) 10-80% Storage Relative Humidity (non condensing) 0-90%

RoHS

Approvals CE

Power supply Weight: 1.35 lbs / 0.62 KG

Weight Unit Weight: 1.2 lbs / 0.54 KG (Depending on configuration)

Shipping Weight: 4 Lbs / 1.8 KG (Depending on configuration)



Warranty

Disclaimer

1 Year limited Warranty Standard

1 Year Extended Warranty available (see Configurator/Price List)

Note: Specifications are subject to change without notice.

Page: 6 May 5, 2024