

Product Features

FULL TOWER CASE OPTIMIZED FOR EXTREME HARDWARE CONFIGURATIONS AND MULTIPLE COOLING SYSTEMS.

Powerful I/O functions:

- · 2 x high-speed USB 3.0 ports, 3 x USB 2.0 ports
- · 1 x USB Super Charge port provides up to 2.4A for charging smart phones or tablets
- Fan speed controller controls 3 fans with 3 steps
- · Built-in 2.5" SSD/HDD hot-swap dock

Magnetic headset holder included

- · Securely store your headphone when not in use
- · Repositionable for maximum flexibility

Multiple liquid cooling system support

- · Top: 360mm / 280mm / 240mm / 120mm radiator
- · Bottom: 240mm / 120mm radiator
- · Rear: 140mm / 120mm radiator

Superior cooling performance with up to 7 fans :

- Front: 1 x 200 / 180mm fan (1 x 200mm LED fan pre-installed)
- Rear: 1 x 140 / 120mm fan (1 x 140mm fan pre-installed)
- Top: 1 x 200 / 2 x 180 / 1 x 140 / 3 x 120mm fans (1 x 200mm LED fan pre-installed)
- · Bottom: 2 x 120mm fans (optional)

High expansibility allows customized system builds:

- · Supports E-ATX, ATX and Micro ATX motherboards
- \cdot 3 x 5.25" bays (one 5.25" to 1 x 3.5" HDD + 2 x 2.5" SSDs converter included)
- 5 x 2.5" / 3.5" HDD trays for easy hard drive installation
- · 8 x 2.5", 6 converted from 5.25"/3.5" bay, 1 behind M/B plate

VGA card compatibility:

- · Supports VGA card up to a length of 360mm.
- · Removing the upper HDD cage increases the maximum length up to 490mm
- · 9 expansion slots supporting up to 4 dual-slot VGA cards

Large acrylic window provides the best view of internal system configuration

User friendly design

- · Sturdy metal handle for safe and easy movement
- · 30mm clearance behind M/B tray and rubber grommets for comfortable backside cable management
- · Soft Grip coating for smooth touch and free of fingerprints (black version only)

Close-up Features



Full scale I/O with Super Charge port and a fan controller



2.5" / 3.5"



EAZY (EZ) slide door for compatible drive tray embellishing the drive bays



2.5" drive hot swap dock



Removable Magnetic Headset Holder

Cooling System

Rear (exhaust) 1 x 140 / 120mm for CPU / VGA cooling Top (exhaust) 1 x 200 / 1 x 180 / 2 x 140 / 3 x 120mm for CPU / VGA cooling



Front (intake) 1 x 200 / 180mm for HDD cooling



VGA Card Support

Product Specifications

Model Number		LPC801A
Dimension		D576 x W250 x H558mm
Motherboard		E-ATX, ATX, Micro-ATX
Power Supply		ATX 12V (Optional)
I/O		2 x USB 3.0, 3 x USB 2.0, 1 x USB Supercharge port (Charging only), HD Audio
Drive bays	5.25"	3
	3.5"	6 (1 x 3.5" converted from 5.25" converter)
	2.5"	8 (5 from 3.5" HDD tray; 2 converted from 5.25" converter; 1×2.5 " behind M/B tray)
Expansion Slots		9
Fan slots	Front	1 x 200mm (pre-installed) / 1 x 180mm
	Rear	1 x 140mm (pre-installed) / 1 x 120mm
	Тор	1 x 200mm (pre-installed) / 1 x 180mm / 2 x 140mm / 3 x 120mm
	Bottom	2 x 120mm
Liquid cooling	Тор	360 / 280 / 240 / 120mm radiator (60mm height clearance)
	Bottom	240 / 120mm radiator (60mm height clearance)
Height of CPU Cooler		194mm (7.6")
VGA Length		360mm (14.2") or 490mm (19.3") with HDD cage removed
Accessory		1 x Magnetic Headset Holder 1 x 5.25" to 1 x 3.5" + 2 x 2.5" converter
Panel Coating		Soft Grip coating (black version only)