

ZL-S2040/2041

20/19-inch standard server chassis,
supports up to E-ATX motherboards



Features

- 主板最大支持E-ATX及以下规格
- 2组3x3.5HDD (SAS/SATA)+单组8xU.2 (PCIe X4 Gen5)
- 支持单电或者1+1冗余电源
- 智能温控，最多支持4 x 8038插拔风扇
- 可选横插全高双位卡

技术参数

机箱形态	机架式
机箱高度	2U
适应主板	E-ATX/ATX/Micro-ATX及以下
背板	2组3x3.5HDD (SAS/SATA)+单组8xU.2 (PCIe X4 Gen5)
磁盘位	支持SGPIO, 兼容SAS3.0/SATA3.0硬盘, 标配支持6块3.5" (或2.5")热插拔硬盘位和支持8块2.5"热插拔硬盘位, 和2块2.5"内置非热插拔扩展位, 选配后置2块2.5"热插拔盘位
硬盘防震	硬盘架采用EMI弹片设计, 独有防震风扇设计, 降低风扇与硬盘间共振, 不影响硬盘I/O速度
系统风扇	支持智能温控, 标配3个8038热插拔风扇, 最大支持4个8038热插拔风扇
扩展卡位	7个半高的PCIe扩展卡位, 可选配2个横转全高扩展卡位 + 一个半高横转扩展卡
前板控制	2个USB 2.0, 1个开关键, 1个重启键, 1个UID, 1个硬盘指示灯, 1个系统故障灯, 2个网络指示灯
滑轨	选配
产品材质	进口SGCC(镀锌钢板)
机箱尺寸	670 x 450 x 88mm
机箱毛重	10.8KG
包装尺寸	880 x 580 x 220mm

Technical Parameter

Chassis style	rack type
Chassis height	2U
Supported Motherboards	E-ATX/ATX/Micro-ATX and below
backplane	2 groups of 3x3.5 HDD (SAS/SATA) + 1 group of 8xU.2 (PCIe X4 Gen5)
Disk slot	Supports SGPIO, compatible with SAS3.0/SATA3.0 hard drives, comes standard with 6 3.5 "(or 2.5") hot swappable hard drive slots and 8 2.5 "hot swappable hard drive slots, as well as 2 2.5" built-in non hot swappable expansion slots. Optional rear 2 2.5 "hot swappable disk slots
Hard drive shockproof	The hard drive rack adopts EMI shrapnel design and a unique shock-absorbing fan design to reduce resonance between the fan and the hard drive, without affecting the I/O speed of the hard drive
System fan	Supports intelligent temperature control, comes standard with 3 8038 hot swappable fans, and can support up to 4 8038 hot swappable fans
Expansion slot	7 and a half height PCIe expansion card slots, optional with 2 horizontal full height expansion card slots and 1 half height horizontal expansion card
Front panel control	2 USB 2.0, 1 power button, 1 restart button, 1 UID, 1 hard drive indicator light, 1 system fault light, 2 network indicator lights
Sliding rail	Optional
Product Material	Imported SGCC (galvanized steel sheet)
Case size	670 x 450 x 88mm
Case gross weight	10.8KG
Package dimensions	880 x 580 x 220mm

