

MK400-60

4U Rackmount AMD EPYC™ Edge Server

The MK400-60 is a highly expandable AMD EPYC 7002 Series 4U rackmount edge server with multiple PCIe expansion options for accelerated GPU or networking applications.

onlogic.com/mk400-60



Advanced AMD Processing

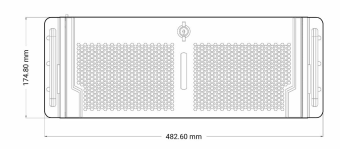
With 2nd Gen AMD EPYC 7002 Series server processing, the MK400-60 takes full advantage of AMD Infinity Fabric Architecture, using eight dies for processor cores and one for security and communication outside the processor.

Cool Under Pressure

Designed for reliable 24/7 operation, the MK400-60 provides exceptional cooling efficiency via front intake, CPU cooling, and rear exhaust cooling and optional 500W redundant power supply for stable and consistent power.

The Features You Need

The MK400-60 features seven PCIe Gen 4 slots, enabling high-speed storage and expansion, and a dedicated Intelligent Platform Management Interface (IPMI) port for remote monitoring and management.







System	
Processor	AMD EPYC™ 7002 Series Processors
Processor Speed	Up to 3.0GHz Base, 3.4GHz Boost
Processor Cores	8 ~ 64
Integrated Graphics	ASPEED AST2500
Memory	256 GB

Rear I/O	
Ethernet	2 10GbE LAN with Intel® X550-AT2
USB	2 USB 3.1 Gen 1 ports 1 USB 3.1 Gen 2 Type-C port
Video	1 VGA Port
Power	C13 or C14 Coupler (100-240 V AC) Single or Redundant options
Serial	1 COM port
Other	Dedicated IPMI LAN port

Front I/O	
USB	2 USB 2.0 ports
Other	Power button

Expansion & Features		
Expansion & Storage	7 PCIe 4.0 x16 slots Internal or Hot-Swap storage options	
Features	Optional TPM 2.0	

Mechanical	
Dimensions (WxHxD)	482.6 mm x 178 mm x 508 mm
Mounting Options	Rackmount

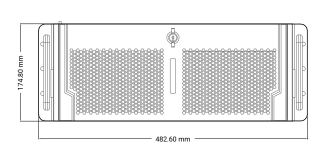
Environmental & Regulatory		
Operating Temperature	0°C to 35°C	
Certifications	FCC CE	

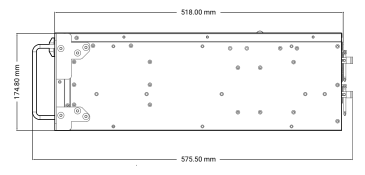


MK400-60 Dimensional Drawings

4U AMD EPYC™ Edge Server

All measurements in mm





FRONT SIDE

