

MK200-70

2U Rackmount Intel® Xeon® Edge Server

The MK200-70 is a 2U Rackmount Edge Server with storage, networking, and excelerator expansion for data aggregation, analytics, and machine learning functionality at the edge.

onlogic.com/mk200-70



Highly Customizable

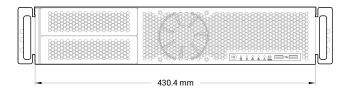
Configurable storage including externally accessible hot-swap drives, and a range of expansion cards including GPUs for machine learning, or Gb and 10Gb LAN cards for networking, the MK200-70 can be customized for your needs.

Thoughtful Design

With a sleek 2U chassis that fits perfectly into existing 19" racks, optional hot-swap storage drives and tool-less access for easy maintenance, the MK200-70 is engineered for ease of use.

Power at the Edge

Featuring up to 28 Core Intel Cascade Lake Xeon® Scalable processing, the MK200-70 brings powerful server performance and functionality to the edge.







System	
Processor	Intel® Cascade Lake Xeon® Scalable Processors
Processor Speed	Up to 3.8GHz Base, 4.4GHz Turbo
Processor Cores	8 ~ 28
Chipset	C621
Integrated Graphics	ASPEED AST2500
Memory	Up to 512 GB

Rear I/O	
Ethernet	4 GbE LAN with Marvell 88E1543
USB	4 USB 3.1 Gen 1 ports
Video	1 VGA Port
Power	C13 or C13 Coupler (100-240V AC) Single or Redundant options
Other	Dedicated IPMI LAN port

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

Expansion & Features	
Expansion & Storage	2 PCle 3.0 x16 slots 3 PCle 3.0 x8 slots 1 PCle 3.0 x1 slot Internal or Hot-Swap storage options
Features	Optional TPM 2.0

Mechanical	
Dimensions (WxHxD)	482.6 mm x 88.9 mm x 504 mm
Mounting Options	Rackmount

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



MK200-70 Dimensional Drawings

2U Rackmount Industrial Edge Server

All measurements in mm

