



Server Grade Connectivity

Energy efficient and sleek, the MK Series was designed with the needs of today's networking, server and data acquisition applications in mind.

onlogic.com/commercial-rackmounts



Versatile Performance

The MK Series of rackmount computers is powered by a range of efficient but powerful Intel processors, offering impressive performance even under heavy computing loads.

Server Grade Connectivity

With up to 6 Gb LAN ports, the MK Series makes an ideal network server or gateway device with ample room for expansion and customization.

Easy to Integrate

Featuring 1 and 1.5U systems, the MK Series was built with longevity in mind, with right angle case folds to minimize EMI and whisper quiet cooling fans.

US Office

Phone: +1 802 861 2300 Email: info@onlogic.com www.onlogic.com

EU Office

Phone: +31 088 5200 700 Email: info@onlogic.eu www.onlogic.com



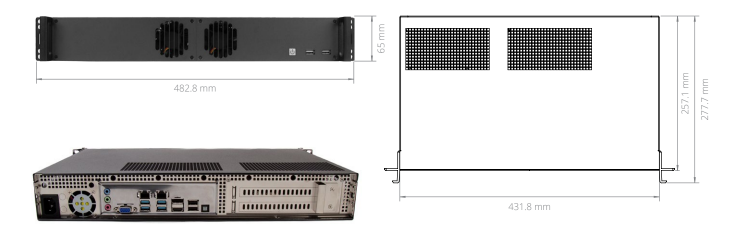
Intel® Coffee Lake Xeon 1.5U Rackmount Computer

Specifications MK150B-54

Front I/O	2 USB 2.0 ports	Memory Capacity	Up to 64 GB
	Power Button 1 HDMI port 1 DisplayPort connector 1 VGA port 2 USB 2.0 ports 4 USB 3.1 Gen2 ports 2 Gb LAN ports 3 Audio jacks (Line In; Front; Min In) 1 Optical SPDIF audio port	Memory Speed	2400 MHz
Rear I/O		LAN Controller	Intel I210 GbE Intel I219LM GbE
		Operating Temp. Range	10 ~ 35°C
		Dimensions (WxHxD)	482.6 mm x 65 mm x 257.05 mm
		Case Material	Aluminum Steel
Processor	Intel Celeron, Pentium, Xeon, Core i3/i5/i7	Regulatory Information	FCC 47 CFR Part 15 CE WEEE Directive (2002/96/EC) RoHS 2 (2011/65/EU) EN 55024 EN 55032 EN 60950-1 EN 62368-1
Processor Speed	2.1 ~ 3.7 GHz		
Processor Generation	Coffee Lake		
Processor Core	2 ~ 6		
Graphics / GPU	Intel UHD Graphics 610 Intel UHD Graphics 620 Intel UHD Graphics 630 Intel UHD Graphics P630		
Memory Type	DDR4 ECC UDIMM		

Dimensional Drawings

All measurements in mm

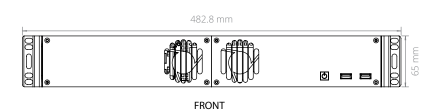


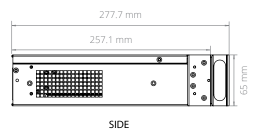


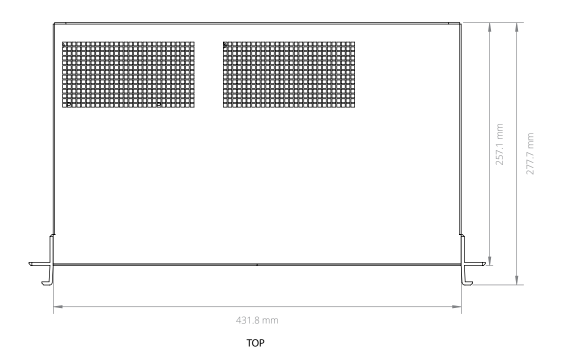
MK150 Dimensional Drawings

1.5U Rackmount Case

All measurements in mm







US Office