PEMUX Backplane

Accelerate to The Future

Server grade backplane accommodates multiple PCIe x8 and PCIe x4 add-on cards. It is specially designed for intensive AI computing applications such as deep learning and inference engine that requires more numbers of PCIe slot for accelerator cards. Given the multiple PCIe slots support, it provides a more efficiency solution for end-users.

Full-size

Selection Guide

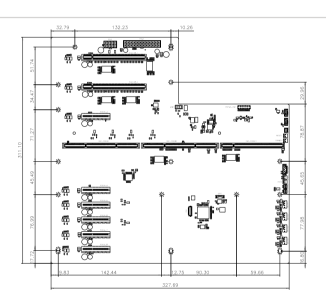
Selection (Guide		4U rack-mount chassis
Model Name		PEMUX-DB-10S1	PEMUX-DB-8S1
Total Slots		11	9
PCIe Lanes	x16		2 (Gen 3.0)
	x8	4 (Gen 3.0)	
	x4	6 (Gen 3.0)	6 (Gen 3.0)
	x1		
PSU type		24+8pin ATX	24+8pin ATX
Chsaais Option		RACK-305G RACK-360G	RACK-305G RACK-360G
		RACK-3000G	RACK-3000G

PEMUX-DB-8S1-R10



Ordering Information

PEMUX-DB-8S1-R10	1-Slot PEMUX backplane, 2 PCle Gen 3.0 x16 w/ x16 slot,6 PCle Gen3.0 x4 w/ x4 slots, and RoHS
RACK-305G	4U 14-slot full-size rack-mount chassis
RACK-360G	4U 14-slot full-size rack-mount chassis
RACK-3000G	4U 14-slot full-size rack-mount chassis
41005-4223C2-00-RS	Rear card frame; black
41005-4222C3-00-RS	Rear card frame; white

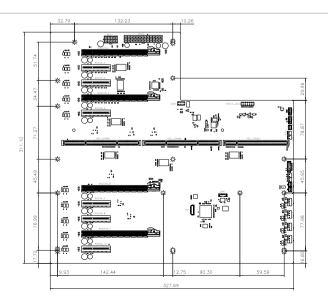


PEMUX-DB-10S1-R10



Ordering Information

PEMUX-DB-10S1-R10	1-Slot PEMUX backplane, 4 PCIe Gen 3.0 x8 w/ x16 slot,6
T EMOX-DD-1001-K10	PCIe Gen3.0 x4 w/ x4 slots, and RoHS
RACK-305G	4U 14-slot full-size rack-mount chassis
RACK-360G	4U 14-slot full-size rack-mount chassis
RACK-3000G	4U 14-slot full-size rack-mount chassis
41005-4223C2-00-RS	Rear card frame; black
41005-4222C3-00-RS	Rear card frame; white



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

IEI: PEMUX-DB-10S1-R10 PEMUX-DB-8S1-R10