

Migration to 12065 appliance

Introduction

The Exinda 12065 is the latest hardware model, replacing the Exinda 12064. This guide will help you migrate to the new model, and provide the required information about the SKUs for NIC cards.

Migration Steps

Follow these steps for a smooth migration to the Exinda 12065.

- **Review Current Hardware**
- 1

3

5

- Document network interface card (NIC) details
- Identify bandwidth and internet link availability
- 2 Plan New Configuration

Map existing NICs to compatible Exinda 12065 SKUs (No change in SKUs)

Backup Configuration

Follow Exinda guidelines to securely back up the current device

Install New Hardware

Equip Exinda 12065 with supported NICs per the SKUs

Restore Configuration

Transfer the backed-up config to the new Exinda 12065

- 6 Test and Verify
 - Verify network connectivity and performance
 - Ensure all applications function correctly



Supported NICs - SKUs

Besides the hardware upgrade, the list of NICs available for Exinda 12064 and Exinda 12065 remain the same.



Below are the NICs for Exinda 12064 and 12065 (there has been no change in the SKUs), however there have been changes in the number and height of ports as shown below.

	Exinda 12064	Exinda 12065
Built-In NICs	None	4 x 1G RJ45, 1 x IPMI
Additional NIC Slots	3 half-height, 1 full height	7 x PCIe Gen3x8 full-height expansion slots

Copper NICs

Copper options	EXN-RJ45-2P-FH 2-port 1 Gbps	EXN-RJ45-4P-HF 4-port 1 Gbps	EXN-RJ45-2P-10G 2-port 10 Gbps
Connector type	RJ-45	RJ-45	RJ-45
All slots	Yes	Yes	Yes



Fiber 1 Gbs

Fiber 1 Gbps Options	EXN-FIB-2PMS-FH 2-port 1 Gbps Short Range	EXN-FIB-2P-SLFH 2-port 1 Gbps Long Range	EXN-FIB-4PMS-F 4-port 1 Gbps Short Range	EXN-FIB-4PSL-FI 4-port 1 Gbps Long Range
Connector type	LC	LC	LC	LC
All slots	Yes	Yes	Yes	Yes

Fiber High Speed

Fiber High Speed Options	EXN-FIB10-2PMS 2-port 10 Gbps Short Range	EXN-FIB10-2PSL 2-port 10 Gbps Long Range	EXN-FIB40-2PFH 2-port 40 Gbps Short Range	EXN-FIB10-4PMS-F 4-port 10 Gbps Short Range
Connector type	LC	LC	МТР	LC
All slots	Yes	Yes	Yes	Yes

Conclusion

Migrating to Exinda 12065 is straightforward, follow the steps outlined in this guide for a smooth transition. For additional support, refer to the configuration transfer guide or contact our support team. For full specifications of Exinda 12065, refer to the Datasheet.