

### FlacheSAN2N12C-D5 Quick Guide

Version 1.00 – 2017.12.04



#### Thank you for your purchase of Premio's FlacheSAN2N12C-D5 Storage Server System!

1. Check the Content of the box. Please confirm that your package contains the following:

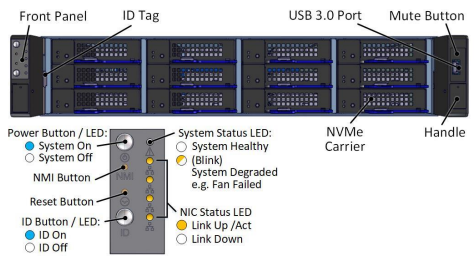
#	Description	Image / Description	Qty
1	FlacheSAN2N		1
	Enclosure		
2	Motherboard	Tyan S7106GM2NR	1
3	CPU and memory	Intel Skylake and DDR4	Opt.
4	IO Cards		Opt.
5	Heatsink		2
6	2x 2.5" Drive Bay		Opt.
7	Slide Rail Kit + Screws		1 set
8	Power Cable*		2
9	Serial Cable*		1

<sup>\*</sup> Inside the accessories box. Box may consist of screw sets for rail kit or drives. If any items are missing, please contact your reseller or sales rep.

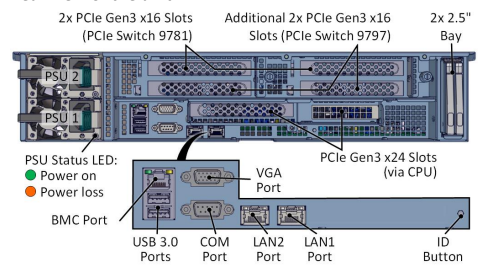
### 2. Get Familiar with the Unit.

FlacheSAN2N12C-D5 is a Skylake Dual-Processor NVMe based storage server featuring 12x front NVMe carriers for NVMe cards connected to 2x or 4x rear FH PCle Gen3 x16 slots via PCIe switch, additional FH and LP PCie Gen3 x24 slots, and an optional rear 2x 2.5" OS drive in a 2U space. Tyan S7106GM2NR and internal cabling are preinstalled. IO cards, CPU, and memory can be preinstalled upon request.

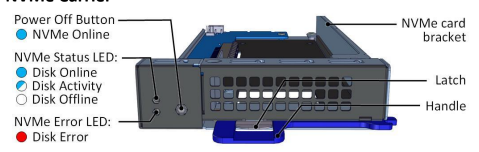
#### Front view of the unit



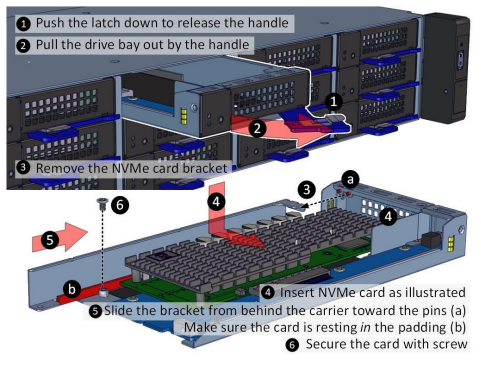
#### Rear view of the unit



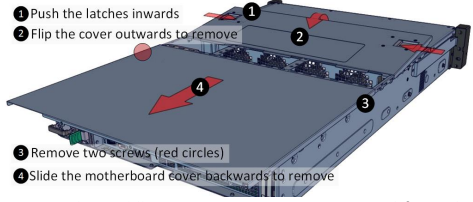
#### **NVMe Carrier**



#### **3. Install NVMe Cards** to the enclosure as illustrated:

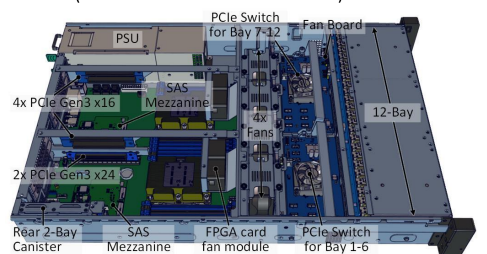


## **4.** Remove the Top Covers of the unit as follows:



Remove the middle cover to get access to internal fans. The rear cover is for motherboard access.

**5. Inspect the Inside** of the unit. Internal components comprise of a Tyan motherboard, two PCIe switches, riser cards, a rear 2x 2.5" bay, 4x system fans and 2x GPU card fan modules (all connected to the motherboard).

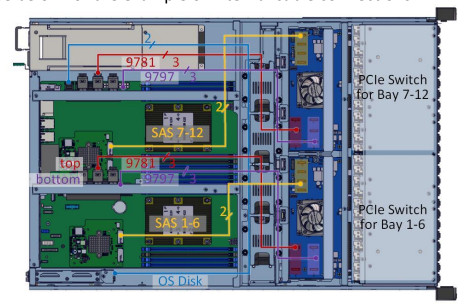




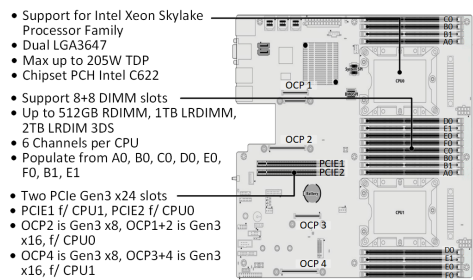




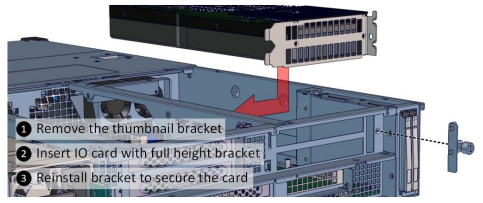
See below for the example of internal cable connections:



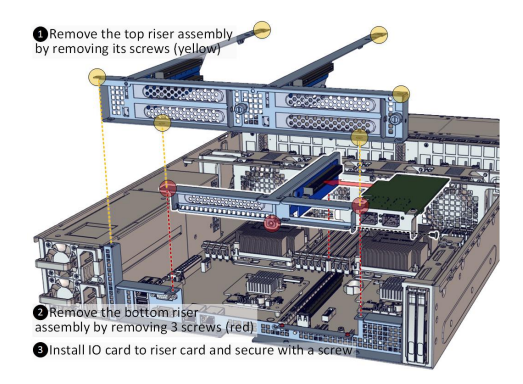
## Install Motherboard Components (CPU, memory) using the guidelines below. For further details, refer to the motherboard user's guide.



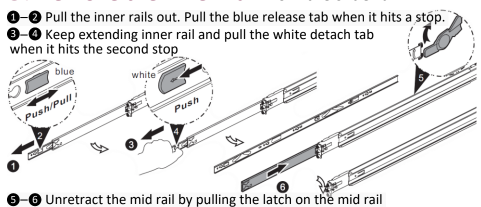
## 7. Install IO cards to the top riser card assembly as follow:



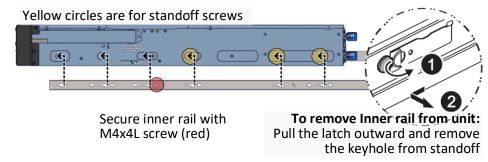
Install IO cards to bottom riser card assembly as follow:



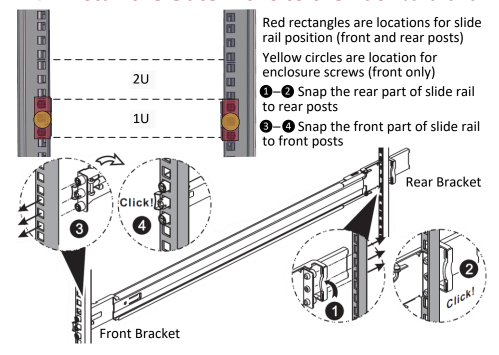
### 8. Remove the Inner Rail from the slide rail.



## **9.** Install Inner Rails to the enclosure.



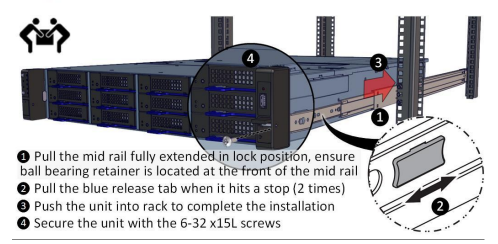
# 10. Install the Outer Rails to the Rack as follows:



### 11. Install the Unit to the Rack as follows:

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For a complete instruction on how to install unit to the rack, please follow the Slide Rail Installation Guide.

**12.** Plug in the Power Cords to the AC receptacles on the back of the unit.



**13.** Press the Power Button on the front of the unit and for the system to boot up.

