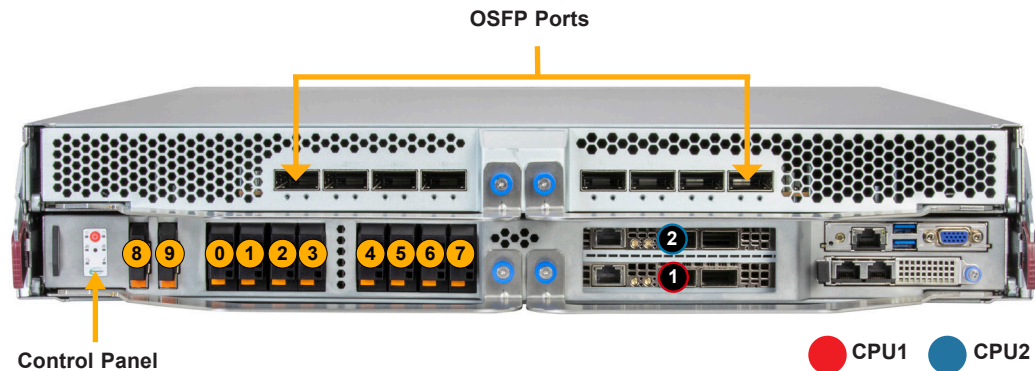


SUPERMICR[®] SuperServer[®] SYS-222GS-NB30T-ALC Quick Reference Guide

Front Features



System Features: Front

| Feature | Description |
|---------------|--|
| OSFP Ports | Eight OSFP 800 Gb/s InfiniBand LAN ports (NVIDIA ConnectX@-8 SuperNIC) |
| Control Panel | "Control Panel" on the right for more information |

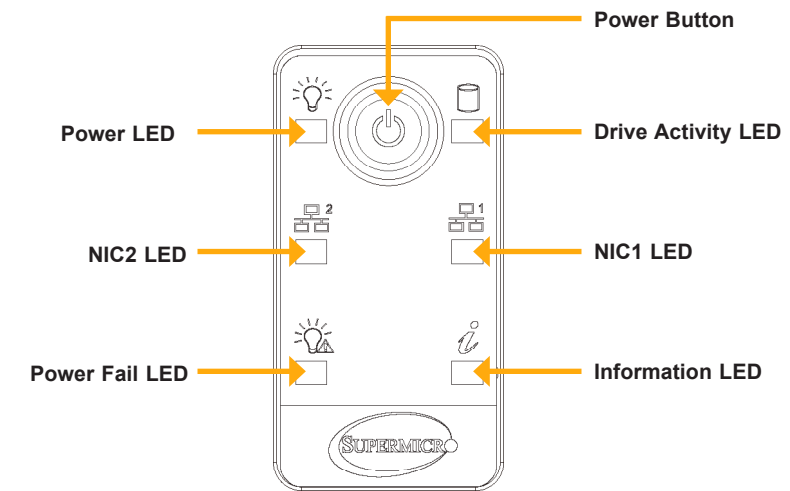
Drive Bay Locations

| Bay | Description |
|-----|-------------------------------------|
| 0-7 | Eight hot-swap E1.S NVMe drive bays |
| 8-9 | Two hot-swap M.2 NVMe drive bays |

Expansion SLOt Locations

| Slot | Description |
|------|---|
| 1-2 | Two PCIe 5.0 x16 FHHL slots from PLX Switch (N-S) |
| 8-9 | Two hot-swap M.2 NVMe drive bays |

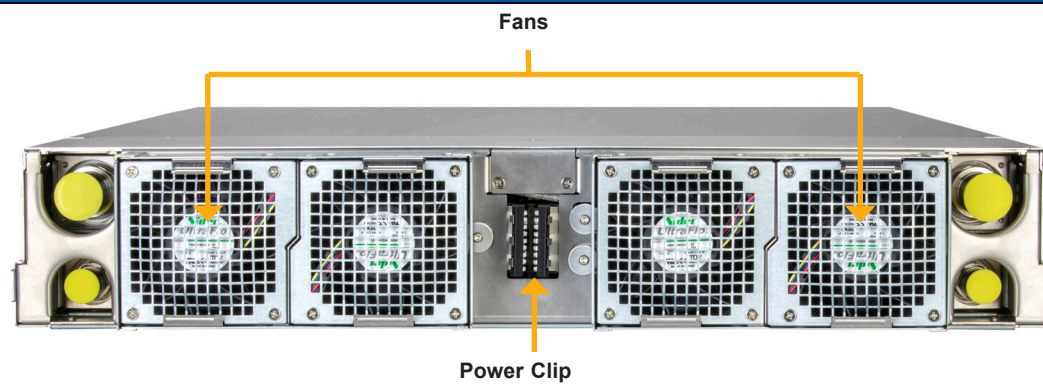
Control Panel



Control Panel Features

| Feature | Description |
|--------------------|--|
| Power Button | Button applying/removing main power Standby power maintained when LED is off |
| Information LED | LED indicating system states |
| NIC LEDs | LED which flashes to indicate network activity on the LAN port |
| Drive Activity LED | LED indicating activity on any installed storage drive |
| Power Fail LED | LED indicating power support module failure (flashing) LED is off during normal operation |
| Power LED | LED indicating power on (steady) |

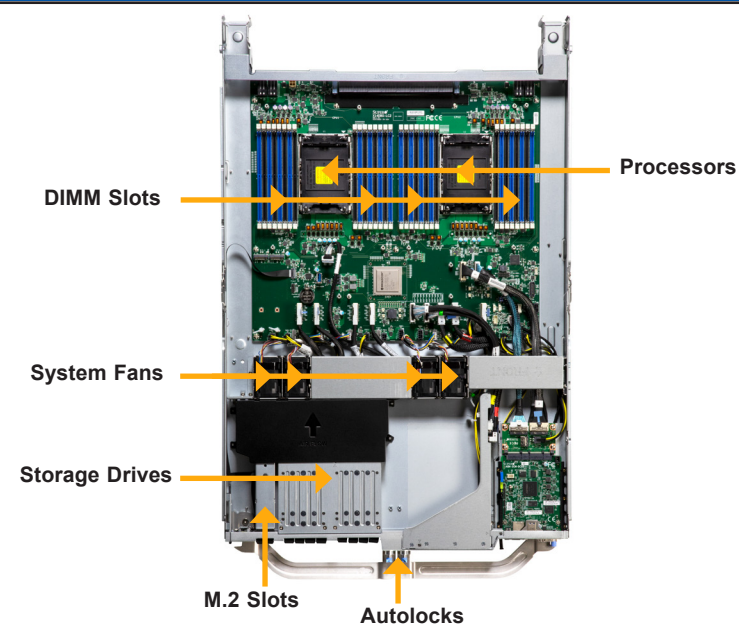
Rear Features



System Features: Rear

| Feature | Description |
|------------|---|
| Fans | Four hot-swappable fan modules |
| Power Clip | One power clip cable port for 1400 A busbar |

Main Components



BMC Password

Each system comes with a unique default password for the ADMIN user.

This can be found on a sticker on the motherboard and another on the chassis service tag. If necessary, the password can be reset.

For more information, please visit:

<https://www.supermicro.com/en/solutions/management-software/bmcresources>



Product Page

MNL-2894-QRG-100

© 2026 Supermicro Computer Inc. All rights reserved. Reproduction of this document, whether in part or in whole, is strictly prohibited without Supermicro's written consent. All trademarks are property of their respective entities. All information provided is deemed accurate at the time of printing, however, it is not guaranteed.