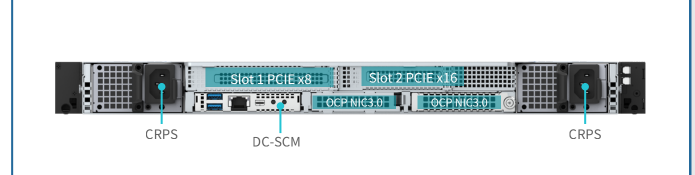
EnGenius I Data Center Server S11 Quick Reference Guide

Front-side Features



Rear-side Features

 Connect: Plug a network cable into the dedicated MGMT port on the rear panel.

BMC Quick Access

- Find IP: Check your DHCP server for the assigned IP, or watch for it on the screen during the Power-On Self-Test (POST).
- Log In:
 - o Open a web browser and enter the BMC IP address.
 - Username: root
 - Password: OpenBmc (Note: The first character is a zero)
- ▲ Security Warning: After your first login, you must change the default password immediately under Settings > User Management!

System Features: Front		System Features: Rear		'
Feature	Description	Feature	Description	
Power Button	Controls system power on/off	Power Supplies	1+1 × CRPS slots	
Reset Button	Performs system warm reboot	IPMI Management Port	1× RJ45 dedicated BMC port (AST2600) for remote management (IPMI/Redfish) 1× Mini DP video output	
UID Button & LED	Activate blue LED for system identification			
Ctatual FDa (v/)	Foult (Pad) LAN (Craan (Ambar) M. 2 (Ambar) LIID (Phua)	Mini DisplayPort		
Status LEDs (x4)	Fault (Red), LAN (Green/Amber), M.2 (Amber), UID (Blue)	USB Ports	1× USB 3.0 Type-A	
USB Ports	2× USB3.0 Type-A for keyboard/media Up to 12× 2.5" U.2 NVMe hot-swappable drive bays (tool-less trays)	0051 010	1 GGB 6.6 Type 70	
		Serial Port	1× USB 3.0 Type-A	
Drive Bays		Expansion	2x PCIe Gen5 slots, 2x OCP NIC 3.0 slots	

Support Resources

Product Page



BMC User Guide

LED Status Reference

Link Activity /	Power	
LAN Speed	Button LED	L
- i hannani i i i i i i i i i i i i i i i i i		
	UID LED/System Reset Button	

Information LED					
LED	State	Description			
Power LED	Green / Blinking / Off	System On / Sleep / Off			
UID LED/System Reset Button	Blue	Identify Active			
LAN Speed	Solid Green / Solid Amber / Light Off	Speed 1G / 100 Mbps / No link			
LAN Activity	Blinking	Network Traffic			

##