

Rear Panel Layout

This section details the rear panel layout, LEDs and ports.

Figure 1: Rear view of the Cisco Expressway

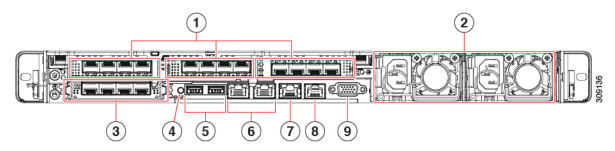


Table 1: Rear panel LEDs and components

In Riser 1 on the left-hand side, a Low-profile PCIe slot houses two SFF • The left port is LAN1 (NIC1) in the Expressway user interface. • The right port is LAN2 (NIC2) if used in the interface. 2 Power supplies PSU 01 and PSU 02. The second power supply provides 3 Modular LAN on Motherboard (mLOM) card slot (not populated). 4 System identification button/LED. 5 USB 3.0 ports (two). 6 Dual 1-Gb/10-Gb Ethernet ports (LAN3 and LAN4): • LAN3 Left Hand Port→ Expressway Dedicated Management Inter — if configured • LAN4 Right Hand Port→ Not currently used by Expressway.	
 • The right port is LAN2 (NIC2) if used in the interface. Power supplies PSU 01 and PSU 02. The second power supply provides Modular LAN on Motherboard (mLOM) card slot (not populated). System identification button/LED. USB 3.0 ports (two). Dual 1-Gb/10-Gb Ethernet ports (LAN3 and LAN4): LAN3 Left Hand Port→ Expressway Dedicated Management Inter – if configured 	ports:
2 Power supplies PSU 01 and PSU 02. The second power supply provides 3 Modular LAN on Motherboard (mLOM) card slot (not populated). 4 System identification button/LED. 5 USB 3.0 ports (two). 6 Dual 1-Gb/10-Gb Ethernet ports (LAN3 and LAN4): • LAN3 Left Hand Port→ Expressway Dedicated Management Inter — if configured	
Modular LAN on Motherboard (mLOM) card slot (not populated). System identification button/LED. USB 3.0 ports (two). Dual 1-Gb/10-Gb Ethernet ports (LAN3 and LAN4): • LAN3 Left Hand Port→ Expressway Dedicated Management Inter — if configured	
4 System identification button/LED. 5 USB 3.0 ports (two). 6 Dual 1-Gb/10-Gb Ethernet ports (LAN3 and LAN4): • LAN3 Left Hand Port→ Expressway Dedicated Management Inter – if configured	1+1 redundancy.
5 USB 3.0 ports (two). 6 Dual 1-Gb/10-Gb Ethernet ports (LAN3 and LAN4): • LAN3 Left Hand Port→ Expressway Dedicated Management Inter – if configured	
6 Dual 1-Gb/10-Gb Ethernet ports (LAN3 and LAN4): • LAN3 Left Hand Port→ Expressway Dedicated Management Inter – if configured	
• LAN3 Left Hand Port→ Expressway Dedicated Management Inter — if configured	
– if configured	
 LAN4 Right Hand Port→ Not currently used by Expressway. 	face (DMI) port
Note With all Expressway version releases on CE1300, optional sur for a Dedicated Management Interface (DMI), which uses I out-of-band management interface.	

7	CIMC 1-Gb Ethernet dedicated management port.
8	Serial COM port (RJ-45 connector).
9	VGA video port (DB-15 connector).

For more information on the method to configure a Dedicated Management Interface (DMI), see *Cisco Expressway Administrator Guide*.