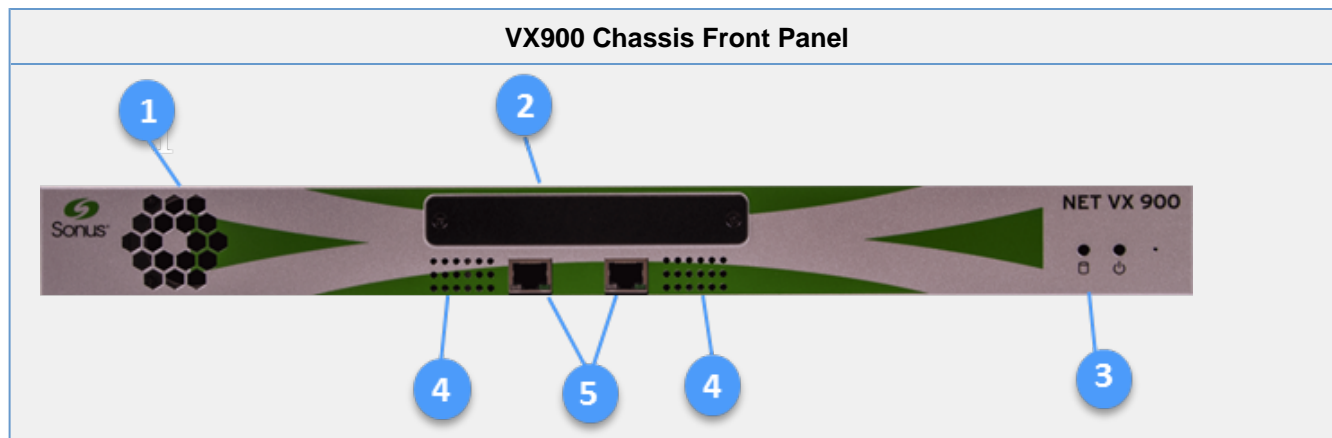


VX900C Chassis

 The VX900C is supported with Release 5.2.

VX900C Chassis Front Panel

The chassis front panel connector panel provides Ethernet ports, a PCI serial port, operation LEDs for the serial port, and air intake vents for the fan and filter assemblies.

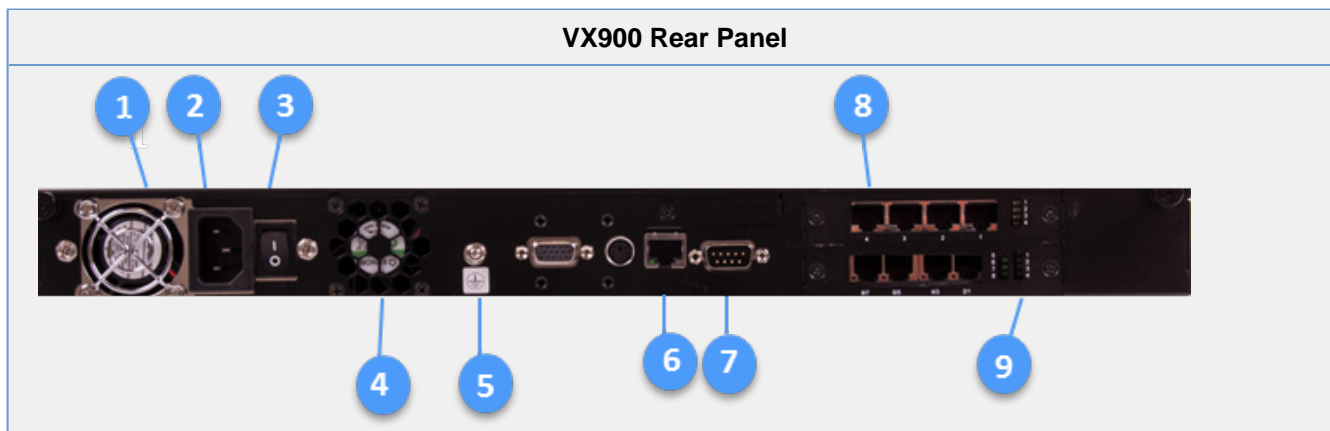


#	Name	Description
1	FAN	Air intake vent for fan.
2	PCI Slot	Used for 4 Port Serial Interface card. This card supports transporting data from serial interfaces over an IP network.
3	Serial Interface LEDs	LED indicators for PCI slot. These LEDs indicate activity on the slot. See LEDs for LED definitions.
4	Vent	Air vent.
5	Ethernet Ports	Two Ethernet ports for WAN/LAN connectivity (8-pin RJ-45). For Ethernet signal specifications, see Ethernet Port Signals .

VX900C Chassis Rear Panel

The chassis rear panel provides connection to the Ethernet port, Serial port, and network interface ports.

VX900 Rear Panel



#	Name	Description
1	Fan	Air intake vent for fan.
2	Power Inlet	Main AC power inlet. For power specifications, see Environmental and Electrical Specifications .
3	Power Switch	Main AC power switch.
4	Fan	Air intake vent for fan.
5	Grounding Bolt	Grounding bolt for chassis grounding. See Power and System Grounding .
6	Ethernet port	Ethernet port for WAN/LAN connectivity (8-pin RJ-45). See Ethernet Port Signals .
7	Serial COM Port	COM 1 Serial connection (RS232 connection). For Serial COM port signals, see Serial COM Port Signals .
8	WAN Interface Ports	Modules used in these ports support T1/E1 and FXS connectivity. See T1, E1 Interfaces .
9	WAN LEDs	LEDs that indicate the activity of the WAN ports.

Plug-in Feature Modules supported on the VX900C

Module Name
STIX-1T1E1/DSP
STIX-2T1E1/DSP
STIX-4T1E1/DSP
STIX-8FXS/DSP
NET Security Accelerator
Four-Port Serial