

# **QUICK START GUIDE**

# **DANZ Monitoring Fabric**

DCA-DM-CDL
DCA-DM-SC
DCA-DM-SDL2
DCA-DM-SNR660
DCA-DM-RA3
DCS-7050CX3-32S
DCS-7050SX3-48YC8
DCS-7050SX3-96YC8
DCS-7260CX3-64E
DCS-7289 Series

DCA-DM-CDL(HWDL2)
DCA-DM-SC2
DCA-DM-SEL
DCA-DM-AA3
DCA-DM-RN760
DCS-7050SX3-48C8
DCS-7050SX3-48YC8C
DCS-7050TX3-48C8
DCS-7050X4 Series
DCS-7800 Series

DCA-DM-C450 DCA-DM-SDL DCA-DM-SN760L DCA-DM-AN450 DCS-7050CX3-32C DCS-7050SX3-48C8C DCS-7050SX3-48YC12 DCS-7260CX3-64 DCS-7280 Series



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#### **DMF Controller Nodes**

This chapter describes the DMF Controller Nodes available from Arista Networks.

## 1.1 DMF Controller Node (DCA-DM-CDL) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Controller Node (DCA-DM-CDL).

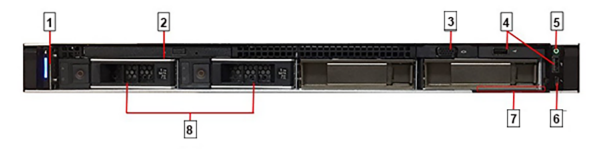
The DMF Controller Node (DCA-DM-CDL) is an enterprise-class, 2-socket, 1-RU rack-mounted hardware appliance designed to deliver the right combination of performance, redundancy, and value in a high-density chassis.

Figure 1-1: DMF Controller Node (DCA-DM-CDL) Bezel



- 1 Controller Node security bezel
- 2 LCD menu buttons
- 3 LCD panel

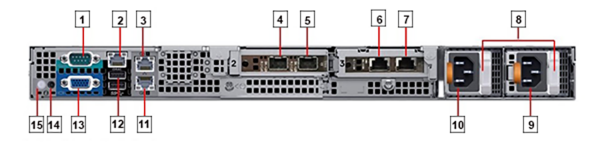
Figure 1-2: DMF Controller Node (DCA-DM-CDL) Front Panel



- 1 System identification button / indicator
- 2 Optical drive
- 3 Video connector
- 4 USB ports

- 5 Power-on indicator / Power button
- 6 Micro USB (not supported)
- 7 Information tag
- 8 Hard drives

Figure 1-3: DMF Controller Node (DCA-DM-CDL) Rear Panel



- 1 Serial connector (default baud rate 115200)
- 2 iDRAC Ethernet interface
- 3 Ethernet connector 1 Controller Node management port 1 (10/100/1000Mb/s)
- 4 Ethernet connector 3 Not supported
- 5 Ethernet connector 4 10GbE SFP+ packet capture port
- 6 Ethernet connector 5 Not supported
- 7 Ethernet connector 6 Not supported
- 8 PSU status indicators

- 9 Power supply 2
- 10 Power supply 1
- 11 Ethernet connector 2 Controller Node management port 2 (10/100/1000Mb/s)
- 12 USB ports
- 13 Video connector
- 14 System identification button
- 15 System identification indicator

#### 1.1.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description	
Power-on indicator	Green: System power is on	
	Off: System power is off	
System identification indicator in front	Off: Normal operating condition	ons
panel	Blue blinking: Activates syste	m identification
System identification indicator in rear	Blue: Normal operation condi	tion
panel	Blue blinking: Activates syste	m identification
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel	
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link
		Amber: Establishes a valid 10/100Mb/s network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
10G SFP+ Ethernet connector 4	Link indicator	Green: Establishes a valid 10G network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
Power supply status	Green: The power supply has a valid power source and is operational.	
	Amber blinking: Indicates a problem with the power supply	
	Off: Power is off	

## 1.1.2 Platform Management Tool

DMF Controller Node (DCA-DM-CDL) supports iDRAC 9 platform management tools.

# 1.1.3 Technical Specification

Controller Node	DCA-DM-CDL
Processor	2 X Intel Xeon Silver 4114 2.20GHz, 10 cores, 20 threads, 9.6GT/s 2UPI, 14M cache, turbo, HT, 85W, DDR4-2400
Form Factor (H X W X D)	1-RU Rack server (4.28cm x 43.4cm x 69.3cm)
Memory	4 X 16GB RDIMM, 2666MT/s
Hard drive	2 X 1TB 7.2K RPM SATA 6Gbps 3.5in hot-plug hard drives; RAID 1 for H330+
Networking	Embedded NIC: 2 X 1GbE LOM
	Network adapter 1: Intel X710 dual port 10Gb DA/SFP+ server adapter
	Network adapter 2: Intel X550 dual port 10Gb Base-T server adapter
Power	2 X Hot-plug power supplies 550W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	5°C to 40°C (41°F to 104°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	5% to 85% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% at a maximum wet bulb temperature of 33°C (91°F), atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

## 1.2 DMF Controller Node (DCA-DM-CDL(HWDL2)) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Controller Node (DCA-DM- CDL(HWDL2)).

The DMF Controller Node (DCA-DM-CDL(HWDL2)) is an enterprise-class, 2-socket, 1-RU rack-mounted hardware appliance designed to deliver the right combination of performance, redundancy, and value in a high-density chassis.

Figure 1-4: DMF Controller Node (DCA-DM-CDL(HWDL2)) Bezel



- 1 Controller Node security bezel
- 2 LCD menu buttons
- 3 LCD panel

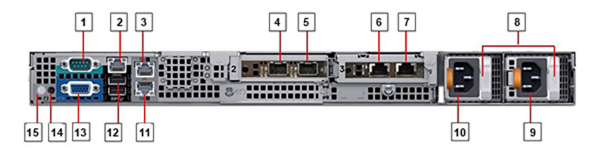
Figure 1-5: DMF Controller Node (DCA-DM-CDL(HWDL2)) Front Panel



- 1 System identification button / indicator
- 2 Optical drive
- 3 Video connector
- 4 USB ports

- 5 Power-on indicator / Power button
- 6 Micro USB (not supported)
- 7 Information tag
- 8 Hard drives

Figure 1-6: DMF Controller Node (DCA-DM-CDL(HWDL2)) Rear Panel



- 1 Serial connector (default baud rate 115200)
- 2 iDRAC Ethernet interface
- 3 Ethernet connector 1 Controller Node management port 1 (10/100/1000Mb/s)
- 4 Ethernet connector 3 Not supported
- 5 Ethernet connector 4 10GbE SFP+ packet capture port
- 6 Ethernet connector 5 Not supported
- 7 Ethernet connector 6 Not supported
- 8 PSU status indicators

- 9 Power supply 2
- 10 Power supply 1
- 11 Ethernet connector 2 Controller Node management port 2 (10/100/1000Mb/s)
- 12 USB ports
- 13 Video connector
- 14 System identification button
- 15 System identification indicator

#### 1.2.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description	
Power-on indicator	Green: System power is on	
	Off: System power is off	
System identification indicator in front	Off: Normal operating condition	ons
panel	Blue blinking: Activates syste	m identification
System identification indicator in rear	Blue: Normal operation condi	tion
panel	Blue blinking: Activates syste	m identification
	Amber blinking: Fault detecte LCD panel	d with error code followed by descriptive text in
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link
		Amber: Establishes a valid 10/100Mb/s network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
10G SFP+ Ethernet connector 4	Link indicator	Green: Establishes a valid 10G network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
Power supply status	Green: The power supply has a valid power source and is operational.	
	Amber blinking: Indicates a problem with the power supply	
	Off: Power is off	

## 1.2.2 Platform Management Tool

DMF Controller Node (DCA-DM-CDL(HWDL2)) supports iDRAC 9 platform management tools.

# 1.2.3 Technical Specification

Controller Node	DCA-DM-CDL (HWDL2)
Processor	2 x Intel Xeon Silver 4114 2.20GHz, 10 cores, 20 threads, 9.6GT/s 2UPI, 14M cache, turbo, HT, 85W, DDR4-2400
Form Factor (H X W X D)	1-RU Rack server (4.28cm x 43.4cm x 69.3cm)
Memory	4 X 16GB RDIMM, 2666MT/s
Hard drive	2 X 1TB 7.2K RPM SATA 6Gbps 3.5in hot-plug hard drives; RAID 1 for H330+
Networking	Embedded NIC: 2 X 1GbE LOM
	Network adapter 1: Broadcom 57412 dual port 10Gb SFP+ adapter
	Network adapter 2: Broadcom 57416 dual port 10Gb Base-T adapter
Power	2 X Hot-plug power supplies 550W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	5°C to 40°C (41°F to 104°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	5% to 85% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% at a maximum wet bulb temperature of 33°C (91°F), atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

# 1.3 DMF Controller Node (DCA-DM-C450) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Controller Node (DCA-DM-C450).

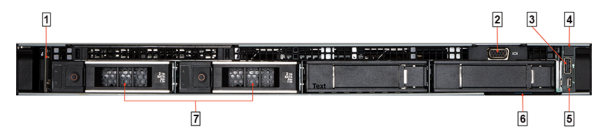
The DMF Controller Node (DCA-DM-C450) is an enterprise-class, 2-socket, 1-RU rack-mounted hardware appliance designed to deliver the right combination of performance, redundancy, and value in a high-density chassis.

Figure 1-7: DMF Controller Node (DCA-DM-C450) Bezel



- 1 Controller Node security bezel
- 2 LCD menu buttons
- 3 LCD panel

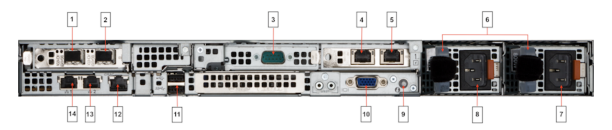
Figure 1-8: DMF Controller Node (DCA-DM-C450) Front Panel



- 1 System identification button / indicator
- 2 Video connector
- 3 USB ports
- 4 Power-on indicator / Power button

- 5 Micro USB (not supported)
- 6 Information tag
- 7 Hard drives

Figure 1-9: DMF Controller Node (DCA-DM-C450) Rear Panel



- 1 Ethernet connector 3 Not supported
- 2 Ethernet connector 4 10GbE SFP+ packet capture port
- 3 Serial connector (default baud rate 115200)
- 4 Ethernet connector 5 Not supported
- 5 Ethernet connector 6 Not supported
- 6 PSU status indicators
- 7 Power supply 2

- 8 Power supply 1
- 9 System identification indicator/button
- 10 Video connector
- 11 USB ports
- 12 iDRAC Ethernet interface
- 13 Ethernet connector 2 Controller Node management port 2 (10/100/1000Mb/s)
- 14 Ethernet connector 1 Controller Node management port 1 (10/100/1000Mb/s)

#### 1.3.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description	
Power-on indicator	Green: System power is on	
	Off: System power is off	
System identification indicator in front	Off: Normal operating conditions	
panel	Blue blinking: Activates system ic	lentification
System identification indicator in rear	Blue: Normal operation condition	
panel	Blue blinking: Activates system ic	dentification
	Amber blinking: Fault detected w in LCD panel	ith error code followed by descriptive text
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link
		Amber: Establishes a valid 10/100Mb/s network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
10G SFP+ Ethernet connector 4	Link indicator	Green: Establishes a valid 10G network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
Power supply status	Green: The power supply has a valid power source and is operational.	
	Amber blinking: Indicates a problem with the power supply	
	Off: Power is off	

#### 1.3.2 Platform Management Tool

DMF Controller Node (DCA-DM-C450) supports iDRAC 9 platform management tools.

# 1.3.3 Technical Specification

Controller Node	DCA-DM-C450
Processor	2 X Intel Xeon Silver 4310 2.10GHz, 12 cores, 24 threads, 10.4GT/s 2UPI, 18M cache, turbo, HT, 120W, DDR4-2666
Form Factor (H X W X D)	1-RU Rack server (4.28cm x 43.4cm x 69.3cm)
Memory	4 X 16GB RDIMM, 3200MT/s
Hard drive	2 X 2TB 7.2K RPM SATA 6Gbps 3.5in Hot-plug hard drives; RAID 1 for H355
Networking	Embedded NIC: 2 X 1GbE LOM (BCM5720)
	Network adapter 1: Intel X710 dual port 10Gb SFP+ adapter
	Network adapter 2: Intel X710-T2L dual port 10Gb Base-T adapter
Power	2 X Hot-plug power supplies 800W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	5°C to 40°C (41°F to 104°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	5% to 85% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% at a maximum wet bulb temperature of 33°C (91°F), atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

#### **DMF Service Nodes**

This chapter describes the DMF Service Nodes available from Arista Networks.

## 2.1 DMF Service Node (DCA-DM-SC/DCA-DM-SC2) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Service Node (DCA-DM-SC 960GB and 1.2TB, DCA-DM-SC2, 960GB, currently shipped appliances will have 960GB SSD).

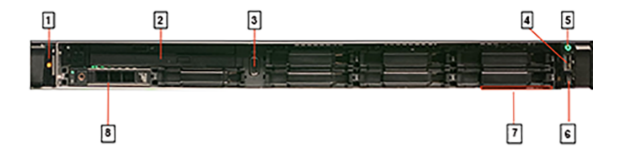
The DMF Service Node (DCA-DM-SC/DCA-DM-SC2) is an enterprise-class, 2-socket, 1-RU rack-mounted hardware appliance designed to deliver the right combination of performance, redundancy, and value in a high-density chassis. It has 4 SNIs.

Figure 2-1: DMF Service Node (DCA-DM-SC/DCA-DM-SC2 with 960GB SSD) Bezel



- 1 Controller Node security bezel
- 2 LCD menu buttons
- 3 LCD panel

Figure 2-2: DMF Service Node (DCA-DM-SC/DCA-DM-SC2 with 960GB SSD) Front Panel



- 1 System identification button / indicator
- 2 Optical drive
- 3 Video connector
- 4 USB ports

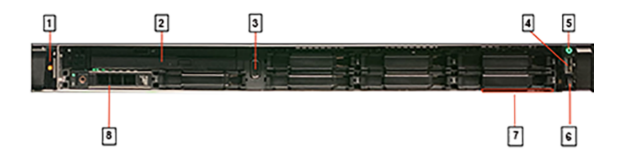
- 5 Power-on indicator / Power button
- 6 Micro USB (not supported)
- 7 Information tag
- 8 Hard drive

Figure 2-3: DMF Service Node (DCA-DM-SC with 1.2TB HD) Bezel



- 1 Controller Node security bezel
- 2 LCD menu buttons
- 3 LCD panel

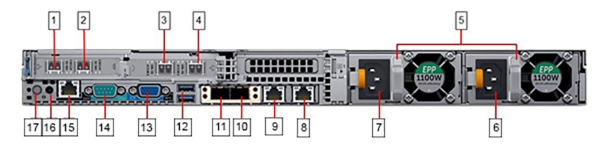
Figure 2-4: DMF Service Node (DCA-DM-SC with 1.2TB HD) Front Panel



- 1 System identification button / indicator
- 2 Optical drive
- 3 Video connector
- 4 USB ports

- 5 Power-on indicator / Power button
- 6 Micro USB (not supported)
- 7 Information tag
- 8 Hard drive

Figure 2-5: DMF Service Node (DCA-DM-SC/DCA-DM-SC2) Rear Panel



- 1 Ethernet connector 5 10GbE SFP+ Service interfaces SNI1
- 2 Ethernet connector 6 10GbE SFP+ Service interfaces SNI2
- 3 Ethernet connector 7 10GbE SFP+ Service interfaces SNI4
- 4 Ethernet connector 8 10GbE SFP+ Service interfaces SNI3
- 5 PSU status indicators
- 6 Power supply 2
- 7 Power supply 1
- 8 Ethernet connector 4 Service Node management port 2 (10/100/1000Mb/s)
- 9 Ethernet connector 3 Service Node management port 1 (10/100/1000Mb/s)

- 10 Ethernet connector 2 Not supported
- 11 Ethernet connector 1 Not supported
- 12 USB ports
- 13 Video connector
- 14 Serial connector (default baud rate 115200)
- 15 iDRAC Ethernet interface
- 16 System identification button
- 17 System identification indicator

#### 2.1.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description		
Power-on indicator	Green: System power is on		
	Off: System power is off	Off: System power is off	
System identification indicator in front	Off: Normal operating conditions		
panel	Blue blinking: Activates syste	m identification	
System identification indicator in rear	Blue: Normal operation condition		
panel	Blue blinking: Activates syste	m identification	
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel		
10/100/1000Mbps Ethernet connector 3, 4	Link indicator	Green: Establishes a valid 1000Mb/s network link	
		Amber: Establishes a valid 10/100Mb/s network link	
		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
10G SFP+ Service Node Ethernet	Link indicator	Green: Establishes a valid 10G network link	
connectors SNI1-4		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
Power supply status	Green: The power supply has a valid power source and is operational.		
	Amber blinking: Indicates a problem with the power supply		
	Off: Power is off		

## 2.1.2 Platform Management Tool

DMF Service Node (DCA-DM-SC/DCA-DM-SC2) supports iDRAC 9 platform management tools.

# 2.1.3 Technical Specification

Controller Node	DCA-DM-SC with 960GB SSD
Processor	1 X Intel Xeon Gold 5118 2.30GHz, 16.5M cache, 10.4GT/s 2UPI, turbo, HT, 12C/24T, 105W, DDR4-2400
Form Factor (H X W X D)	1-RU Rack server (4.28cm x 43.4cm x 75.7cm)
Memory	6 X 8GB RDIMM, 3200MT/s
Hard drive	960GB SSD SATA mix use 6Gbps 512n 2.5in hot-plug AG hard drive
Networking	Embedded NIC: Intel X710 dual port 10Gb DA/SFP+, I350 dual port 1Gb Ethernet LOM
	Network adapter 1: Intel X710 dual port 10Gb DA/SFP+ server adapter
	Network adapter 2: Intel X710 dual port 10Gb DA/SFP+ server adapter
Power	2 X Hot-plug power supplies 1100W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Controller Node	DCA-DM-SC2 with 960GB SSD
Processor	1 X Intel Xeon Gold 5118 2.30GHz, 16.5M cache, 10.4GT/s 2UPI, turbo, HT, 12C/24T, 105W, DDR4-2400
Form Factor (H X W X D)	1-RU Rack server (4.28cm x 43.4cm x 75.7cm)
Memory	6 X 8GB RDIMM, 3200MT/s
Hard drive	960GB SSD SATA mix use 6Gbps 512n 2.5in hot-plug AG hard drive
Networking	Embedded NIC: Intel X710 dual port 10Gb DA/SFP+, I350 dual port 1Gb Ethernet LOM
	Network adapter 1: Intel XXV710 V2 dual port 10Gb DA/SFP+ server adapter
	Network adapter 2: Intel XXV710 V2 dual port 10Gb DA/SFP+ server adapter
Power	2 X Hot-plug power supplies 1100W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Controller Node	DCA-DM-SC with 1.2TB HD
Processor	1 X Intel Xeon Gold 5118 2.30GHz, 16.5M cache, 10.4GT/s 2UPI, turbo, HT, 12C/24T, 105W, DDR4-2400
Form Factor (H X W X D)	1-RU Rack server (4.28cm x 43.4cm x 75.7cm)
Memory	6 X 8GB RDIMM, 3200MT/s
Hard drive	1.2TB 10K RPM SAS 12Gbps 512n 2.5in hot-plug hard drives; no RAID for H330
Networking	Embedded NIC: Intel X710 dual port 10Gb DA/SFP+, I350 dual port 1Gb Ethernet LOM
	Network adapter 1: Intel X710 dual port 10Gb DA/SFP+ server adapter
	Network adapter 2: Intel X710 dual port 10Gb DA/SFP+ server adapter
Power	2 X Hot-plug power supplies 1100W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	5°C to 40°C (41°F to 104°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	5% to 85% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% at a maximum wet bulb temperature of 33°C (91°F), atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

## 2.2 DMF Service Node (DCA-DM-SDL/DCA-DM-SDL2) Specification

The DMF Service Node (DCA-DM-SDL/DCA-DM-SDL2) is an enterprise-class, 2-socket, 2RU rack-mount hardware appliance designed for high density, performance, redundancy, and value. It has 16 SNIs.

This section describes the LEDs for monitoring environmental and port status on the DMF Service Node (DCA-DM-SDL 960GB and 1.2TB, DCA-DM-SDL2 960GB. Currently shipped appliances will have 960GB SSD).

Figure 2-6: DMF Service Node (DCA-DM-SDL/DCA-DM-SDL2 with 960GB SSD) Bezel



- 1 System identification button / indicator

Power-on indicator / Power button

2 Service Node security bezel

4 USB ports

Figure 2-7: DMF Service Node (DCA-DM-SDL/DCA-DM-SDL2 with 960GB SSD) Front Panel



- 1 Front video connector
- 2 Micro USB (not supported)

- 3 Information tag
- 4 Hard drive

Figure 2-8: DMF Service Node (DCA-DM-SDL with 1.2TB HD) Bezel



- 1 System identification button / indicator
- 2 Service Node security bezel
- 3 LCD menu buttons

- 4 LCD panel
- 5 Power-on indicator / Power button
- 6 USB ports

Figure 2-9: DMF Service Node (DCA-DM-SDL with 1.2TB HD) Front Panel



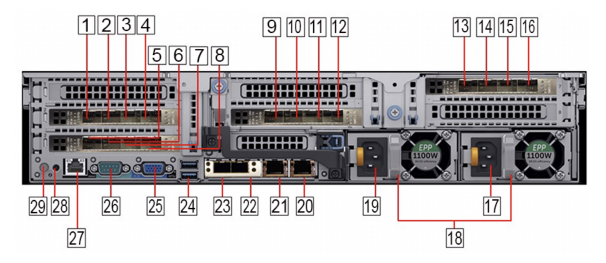
1 Front video connector

3 Information tag

2 Micro USB (not supported)

4 Hard drive

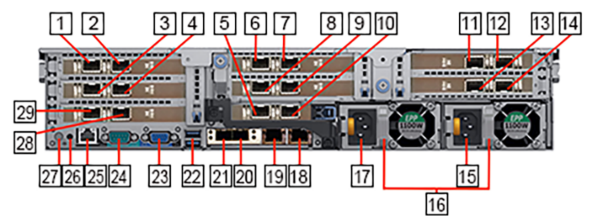
Figure 2-10: DMF Service Node (DCA-DM-SDL) Rear Panel



- 1 Service interfaces SNI8
- 2 Service interfaces SNI7
- 3 Service interfaces SNI6
- 4 Service interfaces SNI5
- 5 Service interfaces SNI4
- 6 Service interfaces SNI3
- 7 Service interfaces SNI2
- 8 Service interfaces SNI1
- 9 Service interfaces SNI12
- 10 Service interfaces SNI11
- 11 Service interfaces SNI10
- 12 Service interfaces SNI9
- 13 Service interfaces SNI13
- 14 Service interfaces SNI14
- 15 Service interfaces SNI15

- 16 Service interfaces SNI16
- 17 Power supply 2
- 18 PSU status indicator
- 19 Power supply 1
- 20 Ethernet connector 4 Service Node management port 2 (10/100/1000Mb/s)
- 21 Ethernet connector 3 Service Node management port 1 (10/100/1000Mb/s)
- 22 Ethernet connector 2 Not supported
- 23 Ethernet connector 1 Not supported
- 24 USB ports
- 25 Rear video connector
- 26 Serial connector (default baud rate 115200)
- 27 iDRAC Ethernet interface
- 28 System identification button
- 29 System identification indicator

Figure 2-11: DMF Service Node (DCA-DM-SDL2) Rear Panel



The following lists the meaning of the callouts in the rear panel.

- 1 Service interfaces SNI4
- 2 Service interfaces SNI3
- 3 Service interfaces SNI8
- 4 Service interfaces SNI7
- 5 Service interfaces SNI2
- 6 Service interfaces SNI14
- 7 Service interfaces SNI13
- 8 Service interfaces SNI10
- 9 Service interfaces SNI9
- 10 Service interfaces SNI1
- 11 Service interfaces SNI11
- 12 Service interfaces SNI12
- 13 Service interfaces SNI15
- 14 Service interfaces SNI16
- 15 Power supply 2

- 16 PSU status indicator
- 17 Power supply 1
- 18 Ethernet connector 4 Service Node management port 2 (10/100/1000Mb/s)
- 19 Ethernet connector 3 Service Node management port 1 (10/100/1000Mb/s)
- 20 Ethernet connector 2 Not supported
- 21 Ethernet connector 1 Not supported
- 22 USB ports
- 23 Rear video connector
- 24 Serial connector (default baud rate 115200)
- 25 iDRAC Ethernet interface
- 26 System identification button
- 27 System identification indicator
- 28 Service interfaces SNI5
- 29 Service interfaces SNI6

#### 2.2.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description	
Power-on indicator	Green: System power is on	
	Off: System power is off	
LED panel	Blue background: Normal operating conditions	
	Amber background: Fault detected	with error code followed by descriptive text
System identification indicator in front	Off: Normal operating conditions	
panel	Blue blinking: Activates system ide	entification
System identification indicator in rear panel	Blue: Normal operation condition	
paner	Blue blinking: Activates system ide	ntification
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel	
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link
		Amber: Establishes a valid 10/100Mb/ s network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
10G SFP+ Service Node Ethernet connectors SNI1-16	Link indicator	Green: Establishes a valid 10G network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
Power supply status	Green: The power supply has a valid power source and is operational.	
	Amber blinking: Indicates a problem with the power supply	
	Off: Power is off	

# 2.2.2 Platform Management Tool

DMF Service Node (DCA-DM-SDL/DCA-DM-SDL2) supports iDRAC 9 platform management tools.

# 2.2.3 Technical Specification

Service Node	DCA-DM-SDL with 960GB SSD
Processor	2 X Intel Xeon Silver 4116 2.1GHz, 16M cache, 9.6GT/s 2UPI, turbo, HT, 12C/24T, 85W, DDR4-2400
Form Factor (H X W X D)	2U Rack server (8.68cm x 43.40cm x 73.75cm)
Memory	12 X 8GB RDIMM, 3200MT/s, single rank
Hard drive	960GB SSD SATA mix use 6Gbps 512n 2.5in hot-plug AG drives
Networking	Embedded NIC: Intel X710 DP 10Gb DA/SFP+, +I350 DP 1Gb Ethernet Daughter card
	Network adapter: 4 X Intel X710 quad port 10Gb DA/SFP+, converged network adapters
Power	Dual, hot-plug, redundant power supplies (1+1) 1100W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Service Node	DCA-DM-SDL2 with 960GB SSD
Processor	2 X Intel Xeon Silver 4116 2.1GHz, 16M cache, 9.6GT/s 2UPI, turbo, HT, 12C/24T, 85W, DDR4-2400
Form Factor (H X W X D)	2U Rack server (8.68cm x 43.40cm x 73.75cm)
Memory	12 X 8GB RDIMM, 3200MT/s, single rank
Hard drive	960GB SSD SATA mix use 6Gbps 512n 2.5in hot-plug AG drives
Networking	Embedded NIC: Intel X710 DP 10Gb DA/SFP+, +I350 DP 1Gb Ethernet Daughter card  Network adapter: 8 X Intel XXV710 dual port 10/25GbE AFP28 PCIe adapters
Power	Dual, hot-plug, redundant power supplies (1+1) 1100W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Service Node	DCA-DM-SDL with 1.2TB HD
Processor	2 X Intel Xeon Silver 4116 2.1GHz, 16M cache, 9.6GT/s 2UPI, turbo, HT, 12C/24T, 85W, DDR4-2400
Form Factor (H X W X D)	2U Rack server (8.68cm x 43.40cm x 73.75cm)
Memory	12 X 8GB RDIMM, 3200MT/s, single rank
Hard drive	1.2TB 10K RPM SAS 12Gbps 512n 2.5in hot-plug hard drives
Networking	Embedded NIC: Intel X710 DP 10Gb DA/SFP+, +I350 DP 1Gb Ethernet Daughter card
	Network adapter: 4 X Intel X710 quad port 10Gb DA/SFP+, converged network adapters
Power	Dual, Hot-plug, redundant power supplies (1+1) 1100W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	10°C to 35°C (50°F to 95°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	10% to 80% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% relative humidity with 33°C (91°F) maximum dew point, atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

## 2.3 DMF Service Node (DCA-DM-SEL) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Service Node (DCA-DM-SEL 960GB and 1.2TB, currently shipped appliances will have 960GB SSD).

The DMF Service Node (DCA-DM-SEL) is an enterprise-class, 2-socket, 2RU rack-mount hardware appliance designed for high density, performance, redundancy, and value. It has 16 SNIs.

Figure 2-12: DMF Service Node (DCA-DM-SEL with 960GB SSD) Bezel



- 1 System identification button / indicator
- 2 Service Node security bezel

- 3 Power-on indicator / Power button
- 4 USB ports

Figure 2-13: DMF Service Node (DCA-DM-SEL with 960GB SSD) Front Panel



- 1 Front video connector
- 2 Micro USB (not supported)

- 3 Information tag
- 4 Hard drive

Figure 2-14: DMF Service Node (DCA-DM-SEL with 1.2TB HD) Bezel



- 1 System identification button / indicator
- 2 Service Node security bezel
- 3 LCD menu buttons

- 4 LCD panel
- 5 Power-on indicator / Power button
- 6 USB ports

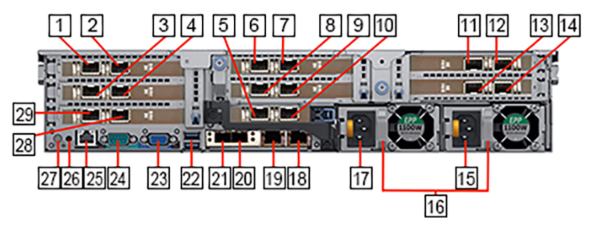
Figure 2-15: DMF Service Node (DCA-DM-SEL with 1.2TB HD) Front Panel)



- 1 Front video connector
- 2 Micro USB (not supported)

- 3 Micro USB (not supported)
- 4 Hard drive

Figure 2-16: DMF Service Node (DCA-DM-SEL) Rear Panel



The following lists the meaning of the callouts in the rear panel.

- 1 Service interfaces SNI4
- 2 Service interfaces SNI3
- 3 Service interfaces SNI8
- 4 Service interfaces SNI7
- 5 Service interfaces SNI2
- 6 Service interfaces SNI14
- 7 Service interfaces SNI13
- 8 Service interfaces SNI10
- 9 Service interfaces SNI9
- 10 Service interfaces SNI1
- 11 Service interfaces SNI11
- 12 Service interfaces SNI12
- 13 Service interfaces SNI15
- 14 Service interfaces SNI16
- 15 Power supply 2

- 16 PSU status indicator
- 17 Power supply 1
- 18 Ethernet connector 4 Service Node management port 2 (10/100/1000Mb/s)
- 19 Ethernet connector 3 Service Node management port 1 (10/100/1000Mb/s)
- 20 Ethernet connector 2 Not supported
- 21 Ethernet connector 1 Not supported
- 22 USB ports
- 23 Rear video connector
- 24 Serial connector (default baud rate 115200)
- 25 iDRAC Ethernet interface
- 26 System identification button
- 27 System identification indicator
- 28 Service interfaces SNI5
- 29 Service interfaces SNI6

#### 2.3.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description			
Power-on indicator	Green: System power is on			
	Off: System power is off	Off: System power is off		
LED panel	Blue background: Normal operating conditions			
	Amber background: Fault det	ected with error code followed by descriptive text		
System identification indicator in front	Off: Normal operating condition	ons		
panel	Blue blinking: Activates syste	m identification		
System identification indicator in rear	Blue: Normal operation condi	tion		
panel	Blue blinking: Activates syste	m identification		
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel			
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link		
		Amber: Establishes a valid 10/100Mb/s network link		
		Off: Link is down		
	Activity indicator	Green blinking: Sends or receives Network data		
		Off: No link activity		
25G SFP+ Service node Ethernet	Link indicator	Green: Establishes a valid 10G network link		
connectors SNI1-16		Off: Link is down		
	Activity indicator	Green blinking: Sends or receives Network data		
		Off: No link activity		
Power supply status	Green: The power supply has a valid power source and is operational.			
	Amber blinking: Indicates a problem with the power supply			
	Off: Power is off			

### 2.3.2 Platform Management Tool

DMF Service Node (DCA-DM-SEL) supports iDRAC 9 platform management tools.

# 2.3.3 Technical Specification

Service Node	DCA-DM-SEL with 960GB SSD
Processor	2 X Intel Xeon Gold 6248 2.5GHz, 27.5M cache, 10.4GT/s, turbo, HT, 20C/40T, 150W, DDR4-2933
Form Factor (H X W X D)	2U Rack server (8.68cm x 43.40cm x 73.75cm)
Memory	24 X 16GB RDIMM, 2933MT/s, dual rank
Hard drive	960GB SSD SATA mix use 6Gbps 512 2.5in hot-plug AG drive
Networking	Embedded NIC: Intel X710 DP 10Gb DA/SFP+, +I350 DP 1Gb Ethernet Daughter card  Network adapter: 8 X Intel XXV710 dual port 10/25GbE SFP28 PCIe adapters
Power	Dual, hot-plug, redundant power supplies (1+1) 1100W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Service Node	DCA-DM-SEL with 1.2TB HD
Processor	2 X Intel Xeon Gold 6248 2.5GHz, 27.5M cache, 10.4GT/s, turbo, HT, 20C/40T, 150W, DDR4-2933
Form Factor (H X W X D)	2U Rack server (8.68cm x 43.40cm x 73.75cm)
Memory	24 X 16GB RDIMM, 2933MT/s, dual rank
Hard drive	1.2HD 10K RPM SAS 12Gbps 512 2.5in hot-plug hard drive
Networking	Embedded NIC: Intel X710 DP 10Gb DA/SFP+, +I350 DP 1Gb Ethernet Daughter card
	Network adapter: 8 X Intel XXV710 dual port 10/25GbE SFP28 PCIe adapters
Power	Dual, hot-plug, redundant power supplies (1+1) 1100W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	10°C to 35°C (50°F to 95°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	10% to 80% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% relative humidity with 33°C (91°F) maximum dew point, atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

# 2.4 DMF Service Node (DCA-DM-SN760L) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Service Node (DCA-DM-SN760L.

The DMF Service Node (DCA-DM-SN760L) is an enterprise-class, 2-socket, 2RU rack-mount hardware appliance designed for high density, performance, redundancy, and value. It has one NVMe Direct Drive.

Figure 2-17: DMF Service Node (DCA-DM-SN760L) Bezel

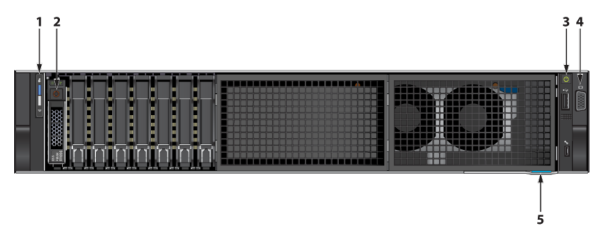


1 Service Node security bezel

3 LCD panel

2 LCD menu buttons

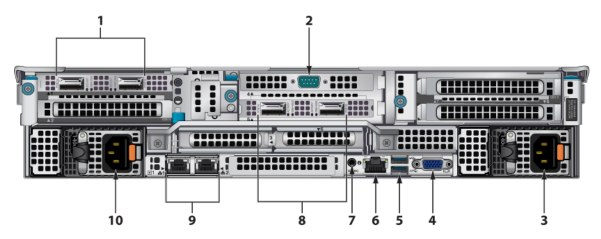
Figure 2-18: DMF Service Node (DCA-DM-SN760L) Front Panel



- 1 System identification button / indicator
- 2 SSD drive
- 3 Power button

- 4 Video connector
- 5 Information tag

Figure 2-19: DMF Service Node (DCA-DM-SN760L) Rear Panel



The following lists the meaning of the callouts in the rear panel.

- 1 100GbE SFP28 Service interface SNI1, 100GbE SFP28 Service interface SNI2
- 2 Serial connector
- 3 Power supply 2
- 4 Video connector
- 5 USB ports

- 6 iDRAC Connector
- 7 iDRAC Indicator
- 8 100GbE SFP28 Service interface SNI3, 100GbE SFP28 Service interface SNI4
- 9 Ethernet connectors 1,2 Service Node management port (10/100/1000Mb/s)
- 10 Power supply 1

#### 2.4.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description		
Power-on indicator	Green: System power is on		
	Off: System power is off		
LED panel	Blue background: Normal operating conditions		
	Amber background: Fault det	Amber background: Fault detected with error code followed by descriptive text	
System identification indicator in front	Off: Normal operating condition	ons	
panel	Blue blinking: Activates syste	m identification	
System identification indicator in rear	Blue: Normal operation condi	tion	
panel	Blue blinking: Activates syste	m identification	
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel		
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link	
		Amber: Establishes a valid 10/100Mb/s network link	
		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
100G SFP28 Service node Ethernet	Link indicator	Green: Establishes a valid 100G network link	
connectors		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
Power supply status	Green: The power supply has a valid power source and is operational.		
	Amber blinking: Indicates a problem with the power supply		
	Off: Power is off		

### 2.4.2 Platform Management Tool

DMF Service Node (DCA-DM-SN760L) supports iDRAC 9 platform management tools.

• iDRAC 9 supported features: remote power management, virtual console.

# 2.4.3 Technical Specification

Service Node	DCA-DM-SN760L with 960GB NVMe Drive
Processor	2 X Intel Xeon Platinum 8452Y 2GHz, 67.5M cache, 16GT/s, turbo, HT, 36C/72T, 300W, DDR5-4800, OEM XL
Form Factor (H X W X D)	2U Rack server (86.80cm x 43.40cm x 73.75cm)
Memory	16 X 32GB RDIMM, 5600MT/s, dual rank
Hard drive	960GB Data Center NVMe Read Intensive AG Drive U2 Gen4 with carrier
Networking	Embedded NIC: Broadcom 5720 Dual Port 1GbE Optional LOM No OCP 3.0 mezzanine
	Network adapter: 2 X Intel E810-2CQDA2 dual port 100GbE QSFP28 PCIe adapters
	iDRAC9, Enterprise 16G
Power	Dual, hot-plug, redundant power supplies (1+1) 1400W 2U
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	10°C to 35°C (50°F to 95°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	10% to 80% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% relative humidity with 33°C (91°F) maximum dew point, atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

## 2.5 DMF Service Node (DCA-DM-SNR660) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Service Node (DCA-DM-SNR660 (4 X 8TB Hard Drives).

The DMF Service Node (DCA-DM-SNR660) is an enterprise-class, 2-socket, 1RU rack-mount hardware appliance designed for high density, performance, redundancy, and value.

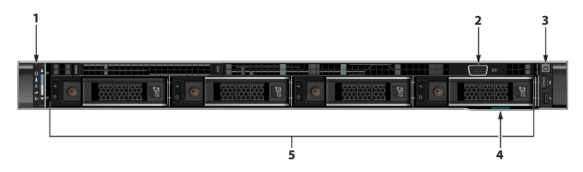
Figure 2-20: DMF Service Node (DCA-DM-SNR660) Bezel



1 Security bezel

2 LCD Menu button

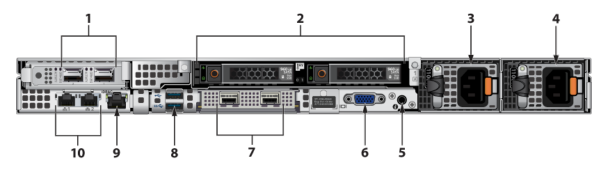
Figure 2-21: DMF Service Node (DCA-DM-SNR660) Front Panel



- 1 System identification button / indicator
- 2 Video connector
- 3 Power Button

- 4 Information tag
- 5 Hard drives

Figure 2-22: DMF Service Node (DCA-DM-SNR660) Rear Panel



The following lists the meaning of the callouts in the rear panel.

- 1 10/25GbE SFP28 Service interface SNI1, 10/25GbE SFP28 Service interface SNI2
- 2 SSD Drives
- 3 Power supply 1
- 4 Power supply 2
- 5 System identification indicator

- 6 Video Connector
- 7 10/25GbE SFP28 Service interface SNI3, 10/25GbE SFP28 Service interface SNI4
- 8 USB ports
- 9 iDRAC Connector
- 10 Ethernet connectors 1, 2 Service Node Management port (10/100/1000Mb/s)

### 2.5.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description		
Power-on indicator	Green: System power is on		
	Off: System power is off		
LED panel	Blue background: Normal operating conditions		
	Amber background: Fault det	ected with error code followed by descriptive text	
System identification indicator in front	Off: Normal operating conditions		
panel	Blue blinking: Activates syste	m identification	
System identification indicator in rear	Blue: Normal operation condi-	tion	
panel	Blue blinking: Activates syste	m identification	
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel		
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link	
		Amber: Establishes a valid 10/100Mb/s network link	
		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
10/25G SFP28 Service node Ethernet	Link indicator	Green: Establishes a valid 10/25G network link	
connectors		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
Power supply status	Green: The power supply has a valid power source and is operational.		
	Amber blinking: Indicates a problem with the power supply		
	Off: Power is off		

### 2.5.2 Platform Management Tool

DMF Service Node (DCA-DM-SNR660) supports iDRAC 9 platform management tools.

• iDRAC 9 supported features: remote power management, virtual console.

## 2.5.3 Technical Specification

Service Node	DCA-DM-SNR660
Processor	1 X Intel Xeon Gold 5418Y 2GHz, 45M cache, 16GT/s, turbo, HT, 24C/48T, 185W, DDR5-4400, OEM XL
Form Factor (H X W X D)	1RU Rack server (42.80cm x 43.40cm x 71.30cm)
Memory	8 X 16GB RDIMM, 5600MT/s, single rank
Hard drive	2X 960GB SSD SATA Mix Use 6Gbps 512 2.5in Flex Bay AG Drive, 3 DWPD 4X 8TB Hard Drive SAS ISE 12Gbps 7.2K 512e 3.5in Hot-Plug, AGDrive 1 X 480GB NVMe Drive
Networking	Embedded NIC: Intel E810-XXV dual port 10/25GbE SFP28 OCP 3.0 mezzanine Daughter card  Network adapter: Intel E810-XXV dual port 10/25GbE SFP28 PCIe adapters  iDRAC9, Enterprise 16G
Power	Dual, hot-plug, redundant power supplies (1+1) 1100W MM (100-240Vac) Titanium
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	10°C to 35°C (50°F to 95°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	10% to 80% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% relative humidity with 33°C (91°F) maximum dew point, atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

# **Arista Analytics Nodes**

This chapter describes the Arista Analytics Nodes available from Arista Networks.

### 3.1 Arista Analytics Node (DCA-DM-AA3) Specification

This section describes the LEDs for monitoring environmental and port status on the Arista Analytics Node (DCA-DM-AA3).

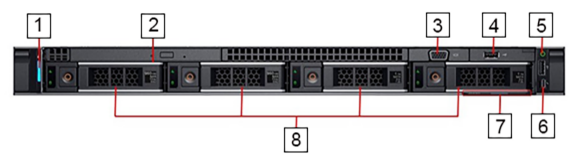
The Arista Analytics Node (DCA-DM-AA3) is an enterprise-class, 2-socket, 1 RU rack-mounted hardware appliance designed to deliver the right combination of performance, redundancy, and value in a high-density chassis.

Figure 3-1: Arista Analytics Node (DCA-DM-AA3) Bezel



- 1 Analytics Node security bezel
- 2 LCD menu buttons
- 3 LCD panel

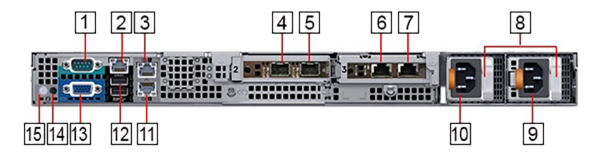
Figure 3-2: Arista Analytics Node (DCA-DM-AA3) Front Panel



- 1 System identification button / indicator
- 2 Optical drive
- 3 Video connector
- 4 USB ports

- 5 Power-on indicator / Power button
- 6 Micro USB (not supported)
- 7 Information tag
- 8 Hard drives

Figure 3-3: Arista Analytics Node (DCA-DM-AA3) Rear Panel



The following lists the meaning of the callouts in the rear panel.

- 1 Serial connector (default baud rate 115200)
- 2 iDRAC Ethernet interface
- 3 Ethernet connector 1 Analytics Node management port 1, active (10/100/1000Mb/s)
- 4 Ethernet connector 3 Analytics Node 10GbE SFP+ Collector Interface 1, active
- 5 Ethernet connector 4 Analytics Node 10GbE SFP+ Collector Interface 2, backup
- 6 Ethernet connector 5 Not supported
- 7 Ethernet connector 6 Not supported
- 8 PSU status indicators

- 9 Power supply 2
- 10 Power supply 1
- 11 Ethernet connector 2 Analytics Node management port 2, backup (10/100/1000Mb/s)
- 12 USB ports
- 13 Video connector
- 14 System identification button
- 15 System identification indicator

#### 3.1.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description		
Power-on indicator	Green: System power is on		
	Off: System power is off		
System identification indicator in front	Off: Normal operating conditions		
panel	Blue blinking: Activates system identification		
System identification indicator in rear	Blue: Normal operation condi	tion	
panel	Blue blinking: Activates syste	m identification	
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel		
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link	
		Amber: Establishes a valid 10/100Mb/s network link	
		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
10G SFP+ Ethernet connector 3, 4	Link indicator	Green: Establishes a valid 10G network link	
		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
Power supply status	Green: The power supply has a valid power source and is operational.		
	Amber blinking: Indicates a problem with the power supply		
	Off: Power is off		

## 3.1.2 Platform Management Tool

Arista Analytics Node (DCA-DM-AA3) supports iDRAC 9 platform management tools.

• iDRAC 9 supported features: Remote power management, virtual console.

# 3.1.3 Technical Specification

Analytics Node	DCA-DM-AA3
Processor	2 x Intel Xeon Silver 4114 2.20GHz, 10 cores, 20 threads, 9.6GT/s 2UPI, 14M cache, turbo, HT, 85W, DDR4-2400
Form Factor (H X W X D)	1-RU Rack server (4.28cm x 43.4cm x 69.3cm)
Memory	8 X 16GB RDIMM, 2666MT/s
Hard drive	2 X 960GB SSD SAS hot-plug drive
	2 X 1TB 7.2K RPM SATA 6Gbps 3.5in hot-plug hard drives; no RAID, PERC H330+
Networking	Embedded NIC: 2 X 1GbE LOM
	Network adapter 1: Intel X710 dual port 10Gb DA/SFP+ server adapter
	Network adapter 2: Intel X550 dual port 10Gb Base-T server adapter
Power	2 X Hot-plug power supplies 550W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	5°C to 40°C (41°F to 104°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	5% to 85% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% at a maximum wet bulb temperature of 33°C (91°F), atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

## 3.2 Arista Analytics Node (DCA-DM-AN450) Specification

This section describes the LEDs or monitoring environmental and port status on the Arista Analytics Node (DCA-DM- AN450).

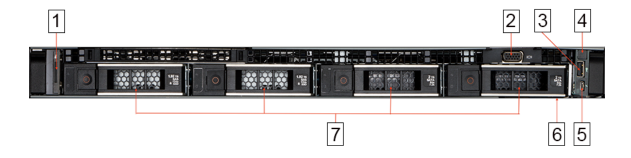
The Arista Analytics Node (DCA-DM-AN450) is an enterprise-class, 2-socket, 1-RU rack-mounted hardware appliance designed to deliver the right combination of performance, redundancy, and value in a high-density chassis.

Figure 3-4: DMF Analytics Node (DCA-DM-AN450) Bezel



- 1 Controller Node security bezel
- 2 LCD menu buttons
- 3 LCD panel

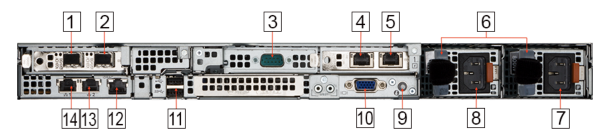
Figure 3-5: DMF Analytics Node (DCA-DM-AN450) Front Panel



- 1 System identification button / indicator
- 2 Video connector
- 3 USB ports
- 4 Power-on indicator / Power button

- 5 Micro USB (not supported)
- 6 Information tag
- 7 Hard drives

Figure 3-6: DMF Analytics Node (DCA-DM-AN450) Rear Panel



- 1 Ethernet connector 3 Analytics Node 10GbE SFP+ Collector Interface 1, active
- 2 Ethernet connector 4 Analytics Node 10GbE SFP+ Collector Interface 2, backup
- 3 Serial connector (default baud rate 115200)
- 4 Ethernet connector 5 Not supported
- 5 Ethernet connector 6 Not supported
- 6 PSU status indicators
- 7 Power supply 2

- 8 Power supply 1
- 9 System identification indicator/button
- 10 Video connector
- 11 USB ports
- 12 iDRAC Ethernet interface
- 13 Ethernet connector 2 Analytics Node management port 2 (10/100/1000Mb/s)
- 14 Ethernet connector 1 Analytics Node management port 1 (10/100/1000Mb/s)

### 3.2.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description	
Power-on indicator	Green: System power is on	
	Off: System power is off	
System identification indicator in front	Off: Normal operating conditions	
panel	Blue blinking: Activates syste	m identification
System identification indicator in rear	Blue: Normal operation condi	tion
panel	Blue blinking: Activates syste	m identification
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel	
10/100/1000Mbps Ethernet connector 1, 2	Link indicator	Green: Establishes a valid 1000Mb/s network link
		Amber: Establishes a valid 10/100Mb/s network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
10G SFP+ Ethernet connector 4	Link indicator	Green: Establishes a valid 10G network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
Power supply status	Green: The power supply has a valid power source and is operational.	
	Amber blinking: Indicates a problem with the power supply	
	Off: Power is off	

### 3.2.2 Platform Management Tool

Arista Analytics Node (DCA-DM-AN450) supports iDRAC 9 platform management tools.

• iDRAC 9 supported features: remote power management, virtual console.

# 3.2.3 Technical Specification

Analytics Node	DCA-DM-AN450
Processor	2 x Intel Xeon Silver 4310 2.10GHz, 12 cores, 24 threads, 10.4GT/s 2UPI, 18M cache, turbo, HT, 120W, DDR4-2666
Form Factor (H X W X D)	1-RU Rack server (4.28cm x 43.4cm x 69.3cm)
Memory	8 X 16GB RDIMM, 3200MT/s
Hard drive	2 X 1.92TB SSD vSAS mixed use 12Gbps 3.5in; AG drive SED, 3DWPD
	2 X 2TB 7.2K RPM SATA 6Gbps 3.5in hot-plug hard drives; No RAID, PERC H355
Networking	Embedded NIC: 2 X 1GbE LOM (BCM5720)
	Network adapter 1: Intel X710 dual port 10Gb SFP+ adapter
	Network adapter 2: Intel X710-T2L dual port 10Gb Base-T adapter
Power	2 X Hot-plug power supplies 800W
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant

Environment	Specification
Temperature – Continuous	5°C to 40°C (41°F to 104°F) with no direct sunlight on the equipment
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour
Relative humidity – Continuous	5% to 85% with 29°C (84.2°F) maximum dew point
Relative humidity – Storage	5% to 95% at a maximum wet bulb temperature of 33°C (91°F), atmosphere must be non-condensing at all times
Altitude – Continuous	3048m (10,000ft)
Altitude – Storage	12,000m (39,370ft)

## Chapter 4

### **DMF Recorder Nodes**

This chapter describes the DMF Recorder Nodes available from Arista Networks.

### 4.1 DMF Recorder Node (DCA-DM-RA3) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Recorder Node (DCA-DM-RA3).

The DMF Recorder Node (DCA-DM-RA3) is an enterprise-class, 2-socket, 2-RU rack-mounted hardware appliance designed to deliver the right combination of performance, redundancy, and value in a high-density chassis. It has 192TB data storage capacity.

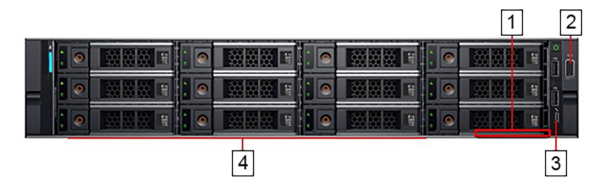
Figure 4-1: DMF Recorder Node (DCA-DM-RA3) Bezel



- 1 System identification button / indicator
- 2 Recorder Node security bezel
- 3 LCD menu buttons

- 4 LCD panel
- 5 Power-on indicator / Power button
- 6 USB port

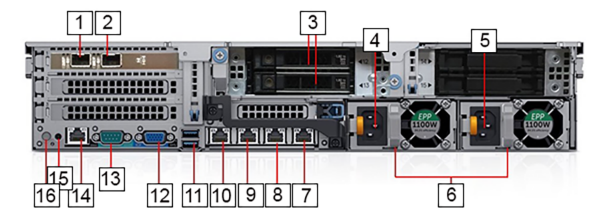
Figure 4-2: DMF Recorder Node (DCA-DM-RA3) Front Panel



- 1 Information tag
- 2 Video connector

- 3 Micro USB (not supported)
- 4 Hard drives

Figure 4-3: DMF Recorder Node (DCA-DM-RA3) Rear Panel



- 1 Ethernet connector 1 Not supported
- 2 Ethernet connector 2 10/25GbE SFP28 Recorder Interface
- 3 SSD drives
- 4 Power supply 1
- 5 Power supply 2
- 6 PSU status indicators
- 7 Ethernet connector 6 Not supported
- 8 Ethernet connector 5 Not supported

- 9 Ethernet connector 4 Recorder Node management port 2, backup (10/100/1000Mb/s)
- 10 Ethernet connector 3 Recorder Node management port 1, active (10/100/1000Mb/s)
- 11 USB ports
- 12 Video connector
- 13 Serial connector (default baud rate 115200)
- 14 iDRAC Ethernet interface
- 15 System identification button
- 16 System identification indicator

### 4.1.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description	
Power-on indicator	Green: System power is on	
	Off: System power is off	
System identification indicator in front	Off: Normal operating conditions	
panel	Blue blinking: Activates syste	m identification
System identification indicator in rear	Blue: Normal operation condi	tion
panel	Blue blinking: Activates syste	m identification
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel	
10/100/1000Mbps Ethernet connector 3, 4	Link indicator	Green: Establishes a valid 1000Mb/s network link
		Amber: Establishes a valid 10/100Mb/s network link
		Off: Link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
10G/25G SFP28 Ethernet connector 2	Link indicator	Green: Establishes a valid 25G network link
		Amber: Establishes a valid 10G network link
		Green blinking: Recorder port indicator - detects no transceiver or link is down
	Activity indicator	Green blinking: Sends or receives Network data
		Off: No link activity
Power supply status	Green: The power supply has a valid power source and is operational.	
	Amber blinking: Indicates a problem with the power supply	
	Off: Power is off	

### 4.1.2 Platform Management Tool

DMF Recorder Node (DCA-DM-RA3) supports iDRAC 9 platform management tools.

• iDRAC 9 supported features: Remote power management, virtual console.

# 4.1.3 Technical Specification

Recorder Node	DCA-DM-RA3	
Processor	2 x Intel Xeon Gold 6248 2.5GHz, 20 cores, 40 threads, 10.4GT/s, 27.5M cache, turbo, HT, 150W, DDR4-2933	
Form Factor (H X W X D)	2-RU Rack server (8.68cm x 43.4cm x 71.6cm)	
Memory	16 X 16GB RDIMM, 2933MT/s, dual rank	
Hard drive	12 X 12TB 7.2K RPM NLSAS 12Gbps 512e 3.5in hot-plug hard drives 4 X 12TB 7.2K RPM NLSAS 12Gbps 512e 3.5in Internal hard drives 2 X 7.68TB SSD SAS read intensive 12Gb 512e 2.5in Flex Bay drives	
Networking	Embedded NIC: Intel X550 dual port 10Gb Base-T + I350 dual port 1Gb Base-T rNDC adapter  Network adapter 1: Intel XXV710 dual port 10/25GbE SFP28 PCIe server adapter, full height	
Power	2 X Hot-plug power supplies 1100W	
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant	

Environment	Specification	
Temperature – Continuous	10°C to 35°C (50°F to 95°F) with no direct sunlight on the equipment	
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour	
Relative humidity – Continuous	10% to 80% with 29°C (84.2°F) maximum dew point	
Relative humidity – Storage	5% to 95% RH with 33°C (91°F) maximum dew point, atmosphere must be non-condensing at all times	
Altitude – Continuous	3048m (10,000ft)	
Altitude – Storage	12,000m (39,370ft)	

## 4.2 DMF Recorder Node (DCA-DM-RN760) Specification

This section describes the LEDs for monitoring environmental and port status on the DMF Recorder Node (DCA-DM-RN760).

The DMF Recorder Node (DCA-DM-RN760) is an enterprise-class, 2-socket, 2-RU rack-mounted hardware appliance designed to deliver the right combination of performance, redundancy, and value in a high-density chassis. It has 12 X 8TB data storage capacity.

Figure 4-4: DMF Recorder Node (DCA-DM-RN760) Bezel

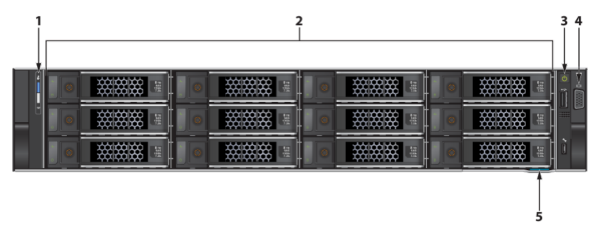


1 Recorder Node security bezel

3 LCD panel

2 LCD menu button

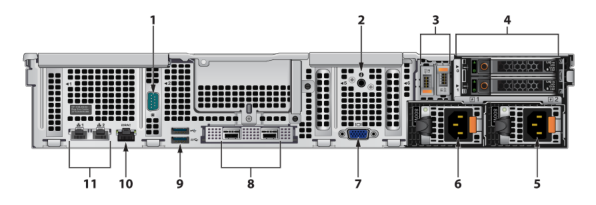
Figure 4-5: DMF Recorder Node (DCA-DM-RN760) Front Panel



- 1 System identification button / indicator
- 2 Hard drives
- 3 Power Button

- 4 Video connector
- 5 Information tag

Figure 4-6: DMF Recorder Node (DCA-DM-RN760) Rear Panel



- 1 Serial Connector
- 2 System identification indicator
- 3 NVMe drives
- 4 SSD drives
- 5 Power supply 2
- 6 Power supply 1

- 7 Video connector
- 8 10/25GbE SFP28 Recorder Interfaces
- 9 USB ports
- 10 iDRAC Connector
- 11 Ethernet connectors 1, 2 Recorder Node management port, active (10/100/1000Mb/s)

#### 4.2.1 LEDs and Indicators

The following table lists the meaning of each LED or other indicator.

Indicator, Button, or Connector	Description		
Power-on indicator	Green: System power is on		
	Off: System power is off		
System identification indicator in front	Off: Normal operating condition	ons	
panel	Blue blinking: Activates syste	m identification	
System identification indicator in rear	Blue: Normal operation condi	tion	
panel	Blue blinking: Activates syste	m identification	
	Amber blinking: Fault detected with error code followed by descriptive text in LCD panel		
10/100/1000Mbps Ethernet connector 3, 4	Link indicator	Green: Establishes a valid 1000Mb/s network link	
		Amber: Establishes a valid 10/100Mb/s network link	
		Off: Link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
10G/25G SFP28 Ethernet connector 2	Link indicator	Green: Establishes a valid 25G network link	
		Amber: Establishes a valid 10G network link	
		Green blinking: Recorder port indicator - detects no transceiver or link is down	
	Activity indicator	Green blinking: Sends or receives Network data	
		Off: No link activity	
Power supply status	Green: The power supply has a valid power source and is operational.		
	Amber blinking: Indicates a problem with the power supply		
	Off: Power is off		

## 4.2.2 Platform Management Tool

DMF Recorder Nodes (DCA-DM-RN760) support iDRAC 9 platform management tools.

• iDRAC 9 supported features: Remote power management, virtual console.

# 4.2.3 Technical Specification

Recorder Node	DCA-DM-RN760	
Processor	2 x Intel Xeon Gold 6442Y 2.6GHz, 24 cores, 48 threads, 16GT/s, 60M cache, turbo, HT, 225W, DDR5-4800	
Form Factor (H X W X D)	2-RU Rack server (86.8cm x 43.40cm x 68.58cm)	
Memory	8 X 16GB RDIMM, 5600MT/s, single rank	
Hard drive	12 X 8TB 7.2K SAS ISE 12Gbps 512e 3.5in hot-plug AG drives	
	2 X 1.92TB SSD vSAS read intensive, 12Gbps 512e 2.5in Flex Bay AG drives SED 1DWPD	
	2 X 480GB NVMe Drive	
Networking	Embedded NIC: Broadcom 5720 Dual Port 1Gb On-Board LOM adapter  Network adapter 1: Intel E810-XXV dual port 10/25GbE, SFP28, OCP NIC 3.1 adapter	
	iDRAC9, Enterprise 16G	
Power	Dual, Redundant(1+1), Hot-Plug Power Supply,1100MM (100-240Vac) Titanium	
Additional features	Fan fault tolerance; ECC memory; interactive LCD screen; ENERGY STAR® compliant	

Environment	Specification	
Temperature – Continuous	10°C to 35°C (50°F to 95°F) with no direct sunlight on the equipment	
Temperature - Storage	-40°C to 65°C (-40°F to 149°F) with a maximum temperature gradation of 20°C per hour	
Relative humidity – Continuous	10% to 80% with 29°C (84.2°F) maximum dew point	
Relative humidity – Storage	5% to 95% RH with 33°C (91°F) maximum dew point, atmosphere must be non-condensing at all times	
Altitude – Continuous	3048m (10,000ft)	
Altitude – Storage	12,000m (39,370ft)	

# Chapter 5

# **Arista Supported Hardware**

This chapter describes the hardware available from Arista to use with the current release of DANZ Monitoring Fabric.

## 5.1 Arista 7050CX3-32C/32S Specifications

This section describes the LEDs for monitoring environmental and switch port status on the Arista 7050CX3-32C/32S switches.

### 5.1.1 Switch LEDs for Monitoring Port and Environmental Status

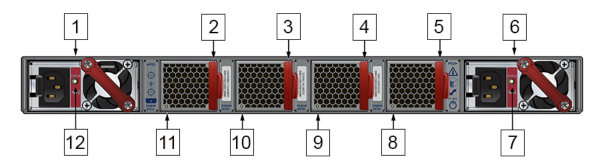
Figure 5-1: Port and Environmental LEDs (Front Panel)



- 1 Port 33 1/10GbE
- 2 Management port
- 3 System status/locator LED
- 4 Fan status LED
- 5 Power supply 1 status LED
- 6 Power supply 2 status LED
- 7 USB port

- 8 Console port (default baud rate 9600)
- 9 Port X:4 Breakout 10/25GbE Link/Activity LED
- 10 Port X:3 Breakout 10/25GbE Link/Activity LED
- 11 Port X:2 Breakout 10/25GbE Link/Activity LED
- 12 40/100GbE or Port X:1 Breakout 10/25GbE Link/ Activity LED
- 13 Port 34 1/10GbE (Not supported)

Figure 5-2: Port and Environmental LEDs (Rear Panel)



- 1 PS1 module
- 2 Fan1 module
- 3 Fan2 module
- 4 Fan3 module
- 5 Fan4 module
- 6 PS2 module

- 7 PS2 status LED
- 8 Fan4 status LED
- 9 Fan3 status LED
- 10 Fan2 status LED
- 11 Fan1 status LED
- 12 PS1 status LED

#### 5.1.2 Port and Environmental LEDs

LED	Description	
System status	Green: Normal operation	
	Green blinking: The system is powering up.	
	Amber: Two or more fans (any combination of fan modules or PSU fans) are disconnected, malfunctioning, or incompatible.	
	Blue/Blinking Blue: The locater function is active.	
PSU[1:2] status	Green: Normal operation	
	Red: One of the power supplies has failed or is missing.	
	Off: No power	
Fan status	Green: Fan modules are powered and running at the expected rpm.	
	Amber blinking: One or more fan trays failed.	
Status LED on power supply	Green: Input power present - Normal operation	
	Amber: Input power present - Power supply fault.	
	Off: No input power supply installed in chassis.	
Status LED on fan tray	Green: The fan is operating normally. This LED state is exclusive to its fan module and independent of the states of its neighboring fans and power supplies.	
	Red: The fan has failed.	
	Off: Detects no fan module. If the fan is there, it may not be seated properly.	

Port	LED	Description
1GbE SFP	Link status	Green: Establishes a valid 1/10GbE network link
10GbE SFP+		Amber: The link is disabled.
		Off: Link is down.
40GbE QSFP+	Link status	Green: Establishes a valid 40/100GbE network link
100GbE QSFP28		Amber: The link is disabled.
		Off: Link is down.
4X10G QSFP+ breakout	Link status	Green: Establishes a valid 10/25GbE network link
4X25G QSFP28 breakout		Amber: The link is disabled.
		Off: Link is down.
Management port	Link /Activity	Green: Establishes a valid network link.
		Green blinking: Network activity in progress.
		Off: Link is down.
	Speed	Green: Establishes a valid 10/100/1000Mb/s network link.
		Off: Link is down.



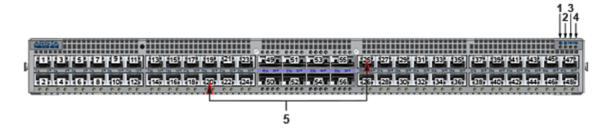
**Note:** Use the **show switch <switch-name> interfaces** command from the Controller CLI to display the breakout capabilities of the specified switch. Refer to the *DANZ Monitoring Fabric Hardware Compatibility List* for a list of breakout-capable ports on each supported switch.

## 5.2 Arista 7050SX3-48C8/48C8C Specifications

This section describes the LEDs for monitoring environmental and switch port status on the Arista 7050SX3-48C8/48C8C switches.

### 5.2.1 Switch LEDs for Monitoring Port and Environmental Status

Figure 5-3: Port and Environmental LEDs (Front Panel)



- 1 System status LED
- 2 Fan status LED
- 3 Power supply 1 status LED

- 4 Power supply 2 status LED
- 5 Port numbers

Figure 5-4: Port and Environmental LEDs (Rear Panel)



- 1 PS1 status LED
- 2 Management port
- 3 Fan1 module
- 4 Fan2 module
- 5 PS2 status LED
- 6 PS2 module

- 7 Fan2 status LED
- 8 Fan1 status LED
- 9 USB port
- 10 Console port (default baud rate 9600)
- 11 PS1 module

### 5.2.2 Port and Environmental LEDs

LED	Description	
System status	Green: Normal operation	
	Green blinking: The system is powering up.	
	Amber: Two or more fans (any combination of fan modules or PSU fans) are disconnected, malfunctioning, or incompatible.	
	Blue/Blinking Blue: The locater function is active.	
PSU[1:2] status	Green: Normal operation	
	Red: One of the power supplies has failed or is missing.	
	Off: No power	
Fan status	Green: Fan modules are powered and running at the expected rpm.	
	Amber blinking: One or more fan trays failed.	
Status LED on power supply	Green: Input power present - Normal operation	
	Amber: Input power present - Power supply fault.	
	Off: No input power supply installed in chassis.	
Status LED on fan tray	Green: The fan is operating normally. This LED state is exclusive to its fan module and independent of the states of its neighboring fans and power supplies.	
	Red: The fan has failed.	
	Off: Detects no fan module. If the fan is there, it may not be seated properly.	

Port	LED	Description
1GbE SFP	Link status	Green: Establishes a valid 1/10GbE network link
10GbE SFP+		Amber: The link is disabled.
		Off: Link is down.
40GbE QSFP+	Link status	Green: Establishes a valid 40/100GbE network link
100GbE QSFP28		Amber: The link is disabled.
		Off: Link is down.
4X10G QSFP+ breakout	Link status	Green: Establishes a valid 10/25GbE network link
4X25G QSFP28 breakout		Amber: The link is disabled.
		Off: Link is down.
Management port	Link /Activity	Green: Establishes a valid network link.
		Green blinking: Network activity in progress.
		Off: Link is down.
	Speed	Green: Establishes a valid 10/100/1000Mb/s network link.
		Off: Link is down.



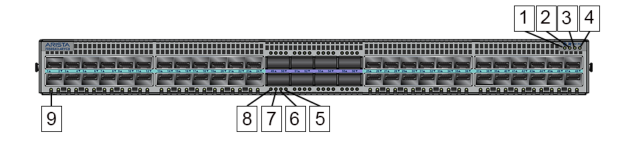
**Note:** Use the **show switch <switch-name> interfaces** command from the Controller CLI to display the breakout capabilities of the specified switch. Refer to the **DANZ Monitoring Fabric Hardware Compatibility List** for a list of breakout-capable ports on each supported switch.

## 5.3 Arista 7050SX3-48YC8/48YC8C Specifications

This section describes the LEDs for monitoring environmental and switch port status on the Arista 7050SX3-48YC8/48YC8C switches.

#### 5.3.1 Switch LEDs for Monitoring Port and Environmental Status

Figure 5-5: Port and Environmental LEDs (Front Panel)



- 1 System status/locator LED
- 2 Fan status LED
- 3 Power supply 1 status LED
- 4 Power supply 2 status LED
- 5 Port X:4 Breakout 10/25GbE Link/Activity LED
- 6 Port X:3 Breakout 10/25GbE Link/Activity LED
- 7 Port X:2 Breakout 10/25GbE Link/Activity LED
- 8 40/100GbE or Port X:1 Breakout 10/25GbE Link/ Activity LED
- 9 1/10/25GbE Link LED

Figure 5-6: Port and Environmental LEDs (Rear Panel)



- 1 PS1 status LED
- 2 Management port
- 3 Fan1 module
- 4 Fan2 module
- 5 PS2 status LED
- 6 PS2 module

- 7 Fan2 status LED
- 8 Fan1 status LED
- 9 USB port
- 10 Console port (default baud rate 9600)
- 11 PS1 module

### 5.3.2 Port and Environmental LEDs

LED	Description	
System status	Green: Normal operation	
	Green blinking: The system is powering up.	
	Amber: Two or more fans (any combination of fan modules or PSU fans) are disconnected, malfunctioning, or incompatible.	
	Blue/Blinking Blue: The locater function is active.	
PSU[1:2] status	Green: Normal operation	
	Red: One of the power supplies has failed or is missing.	
	Off: No power	
Fan status	Green: Fan modules are powered and running at the expected rpm.	
	Amber blinking: One or more fan trays failed.	
Status LED on power supply	Green: Input power present - Normal operation	
	Amber: Input power present - Power supply fault.	
	Off: No input power supply installed in chassis.	
Status LED on fan tray	Green: The fan is operating normally. This LED state is exclusive to its fan module and independent of the states of its neighboring fans and power supplies.	
	Red: The fan has failed.	
	Off: Detects no fan module. If the fan is there, it may not be seated properly.	

Port	LED	Description
1GbE SFP	Link status	Green: Establishes a valid 1/10/25GbE network link
10GbE SFP+		Amber: The link is disabled.
25GbE SFP28		Off: Link is down.
40GbE QSFP+	Link status	Green: Establishes a valid 40/100GbE network link
100GbE QSFP28		Amber: The link is disabled.
		Off: Link is down.
4X10G QSFP+ breakout	Link status	Green: Establishes a valid 10/25GbE network link
4X25G QSFP28 breakout		Amber: The link is disabled.
		Off: Link is down.
Management port	Link /Activity	Green: Establishes a valid network link.
		Green blinking: Network activity in progress.
		Off: Link is down.
	Speed	Green: Establishes a valid 10/100/1000Mb/s network link.
		Off: Link is down.



**Note:** Use the **show switch <switch-name> interfaces** command from the Controller CLI to display the breakout capabilities of the specified switch. Refer to the *DANZ Monitoring Fabric Hardware Compatibility List* for a list of breakout-capable ports on each supported switch.

### 5.4 Arista 7050SX3-48YC12 Specifications

This section describes the LEDs for monitoring environmental and switch port status on the Arista 7050SX3-48YC12 switch.

**Note:** The SFP28 interface speed on the Arista 7050SX3-48YC12 must be the same on all the interfaces in each group of the following interfaces quadrants.

- Interface 1-4
- Interface 5-8
- Interface 9-12
- Interface 13-16



- Interface 17-20
- Interface 21-24
- Interface 25-28
- Interface 29-32
- Interface 33-36
- Interface 37-40
- Interface 41-44
- Interface 45-48

The speed of the first optical cable inserted into a group is automatically detected, which sets the speed for all the interfaces in the group.

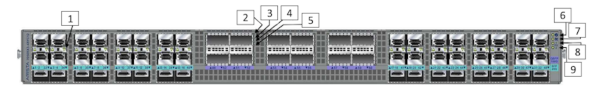
For example, if the first group (interface 1-4) is empty and when inserting a 25G cable into Interface 2, interfaces 1 to 4 are all automatically set to 25G, and no other speed is allowed in the group.

If you later insert a 10G cable into any interface in the group, the system does not bring up the 10G interface. You can bring up the 10G interface only if no cable of a different speed is present in any interface in the group.

Only the first interface connected is enabled when cables of different speeds are present in interfaces within a single group. However, when the switch restarts later with the cables inserted, the first interface in the group numerically is enabled. For example, with a 25G cable in Interface 2 and a 10G cable in Interface 1, interface 1 is enabled at 10G when the switch restarts and all the interfaces are at 10.

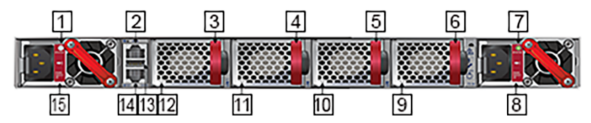
### 5.4.1 Switch LEDs for Monitoring Port and Environmental Status

Figure 5-7: Port and Environmental LEDs (Front Panel)



- 1 1/10/25GbE Link LED
- 2 40/100GbE or Port X:1 Breakout 10/25GbE Link/ Activity LED
- 3 Port X:2 Breakout 10/25GbE Link/Activity LED
- 4 Port X:3 Breakout 10/25GbE Link/Activity LED
- 5 Port X:4 Breakout 10/25GbE Link/Activity LED
- 6 System status/locator LED
- 7 Fan status LED
- 8 Power supply 1 status LED
- 9 Power supply 2 status LED

Figure 5-8: Port and Environmental LEDs (Rear Panel)



- 1 PS1 status LED
- 2 Management port
- 3 Fan1 module
- 4 Fan2 module
- 5 Fan3 module
- 6 Fan4 module
- 7 PS2 status LED
- 8 PS2 module

- 9 Fan4 status LED
- 10 Fan3 status LED
- 11 Fan2 status LED
- 12 Fan1 status LED
- 13 USB port
- 14 Console port (default baud rate 9600)
- 15 PS1 module

### 5.4.2 Port and Environmental LEDs

LED	Description	
System status	Green: Normal operation	
	Green blinking: The system is powering up.	
	Amber: Two or more fans (any combination of fan modules or PSU fans) are disconnected, malfunctioning, or incompatible.	
	Blue/Blinking Blue: The locater function is active.	
PSU[1:2] status	Green: Normal operation	
	Red: One of the power supplies has failed or is missing.	
	Off: No power	
Fan status	Green: Fan modules are powered and running at the expected rpm.	
	Amber blinking: One or more fan trays failed.	
Status LED on power supply	Green: Input power present - Normal operation	
	Amber: Input power present - Power supply fault.	
	Off: No input power supply installed in chassis.	
Status LED on fan tray	Green: The fan is operating normally. This LED state is exclusive to its fan module and independent of the states of its neighboring fans and power supplies.	
	Red: The fan has failed.	
	Off: Detects no fan module. If the fan is there, it may not be seated properly.	

Port	LED	Description
1GbE SFP	Link status	Green: Establishes a valid 1/10/25GbE network link
10GbE SFP+		Amber: The link is disabled.
25GbE SFP28		Off: Link is down.
40GbE QSFP+	Link status	Green: Establishes a valid 40/100GbE network link
100GbE QSFP28		Amber: The link is disabled.
		Off: Link is down.
4X10G QSFP+ breakout	Link status	Green: Establishes a valid 10/25GbE network link
4X25G QSFP28 breakout		Amber: The link is disabled.
		Off: Link is down.
Management port	Link /Activity	Green: Establishes a valid network link.
		Green blinking: Network activity in progress.
		Off: Link is down.
	Speed	Green: Establishes a valid 10/100/1000Mb/s network link.
		Off: Link is down.



**Note:** Use the **show switch <switch-name> interfaces** command from the Controller CLI to display the breakout capabilities of the specified switch. Refer to the *DANZ Monitoring Fabric Hardware Compatibility List* for a list of breakout-capable ports on each supported switch.

## 5.5 Arista 7050SX3-96YC8 Specifications

This section describes the LEDs for monitoring environmental and switch port status on the Arista 7050SX3-96YC8 switch.

**Note:** The SFP28 interface speed on the Arista 7050SX3-96YC8 must be the same on all the interfaces in each group of the following interfaces quadrants.

- Interface 1-4
- Interface 5-8
- Interface 9-12
- Interface 13-16
- Interface 17-20
- Interface 21-24
- Interface 25-28
- Interface 29-32
- Interface 33-36
- Interface 37-40



- Interface 41-44
- Interface 45-48
- Interface 49-52
- Interface 53-56
- Interface 57-60
- Interface 61-64
- Interface 65-68
- Interface 69-72
- Interface 73-76
- Interface 77-80
- Interface 81-84
- Interface 85-88
- Interface 89-92
- Interface 93-96

The speed of the first optical cable inserted into a group is automatically detected, which sets the speed for all the interfaces in the group.

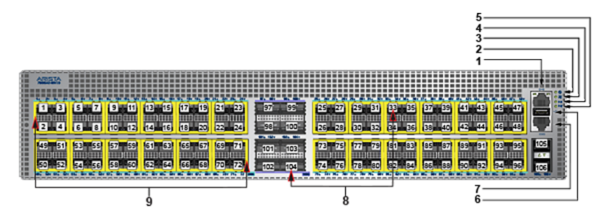
For example, if the first group (interface 1-4) is empty and when inserting a 25G cable into Interface 2, interfaces 1 to 4 are all automatically set to 25G, and no other speed is allowed in the group.

If you later insert a 10G cable into any interface in the group, the system does not bring up the 10G interface. You can bring up the 10G interface only if no cable of a different speed is present in any interface in the group.

Only the first interface connected is enabled when cables of different speeds are present in interfaces within a single group. However, when the switch restarts later with the cables inserted, the first interface in the group numerically is enabled. For example, with a 25G cable in Interface 2 and a 10G cable in Interface 1, interface 1 is enabled at 10G when the switch restarts and all the interfaces are at 10.

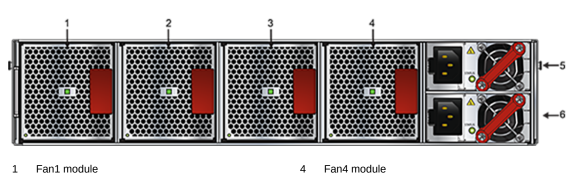
#### 5.5.1 Switch LEDs for Monitoring Port and Environmental Status

Figure 5-9: Port and Environmental LEDs (Front Panel)



- 1 1/10/25GbE Link LED
- 2 40/100GbE or Port X:1 Breakout 10/25GbE Link/ Activity LED
- 3 Port X:2 Breakout 10/25GbE Link/Activity LED
- 4 Port X:3 Breakout 10/25GbE Link/Activity LED
- 5 Port X:4 Breakout 10/25GbE Link/Activity LED
- 6 System status/locator LED
- 7 Fan status LED
- Power supply 1 status LED
- Power supply 2 status LED

Figure 5-10: Port and Environmental LEDs (Rear Panel)



- 2 Fan2 module
- 3 Fan3 module

- 5 Power supply module 1
- 6 Power supply module 2

### 5.5.2 Port and Environmental LEDs

LED	Description	
System status	Green: Normal operation	
	Green blinking: The system is powering up.	
	Amber: Two or more fans (any combination of fan modules or PSU fans) are disconnected, malfunctioning, or incompatible.	
	Blue/Blinking Blue: The locater function is active.	
PSU[1:2] status	Green: Normal operation	
	Red: One of the power supplies has failed or is missing.	
	Off: No power	
Fan status	Green: Fan modules are powered and running at the expected rpm.	
	Amber blinking: One or more fan trays failed.	
Status LED on power supply	Green: Input power present - Normal operation	
	Amber: Input power present - Power supply fault.	
	Off: No input power supply installed in chassis.	
Status LED on fan tray	Green: The fan is operating normally. This LED state is exclusive to its fan module and independent of the states of its neighboring fans and power supplies.	
	Red: The fan has failed.	
	Off: Detects no fan module. If the fan is there, it may not be seated properly.	

Port	LED	Description
1GbE SFP	Link status	Green: Establishes a valid 1/10/25GbE network link
10GbE SFP+		Amber: The link is disabled.
25GbE SFP28		Off: Link is down.
40GbE QSFP+	Link status	Green: Establishes a valid 40/100GbE network link
100GbE QSFP28		Amber: The link is disabled.
		Off: Link is down.
4X10G QSFP+ breakout	Link status	Green: Establishes a valid 10/25GbE network link
4X25G QSFP28 breakout		Amber: The link is disabled.
		Off: Link is down.
Management port	Link /Activity	Green: Establishes a valid network link.
		Green blinking: Network activity in progress.
		Off: Link is down.
	Speed	Green: Establishes a valid 10/100/1000Mb/s network link.
		Off: Link is down.



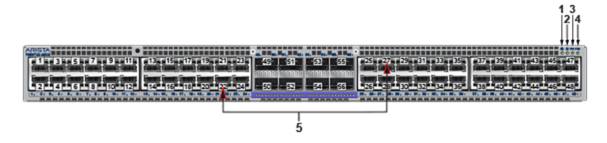
**Note:** Use the **show switch <switch-name> interfaces** command from the Controller CLI to display the breakout capabilities of the specified switch. Refer to the *DANZ Monitoring Fabric Hardware Compatibility List* for a list of breakout-capable ports on each supported switch.

## 5.6 Arista 7050TX3-48C8 Specifications

This section describes the LEDs for monitoring environmental and switch port status on the Arista 7050TX3-48C8 switch.

### 5.6.1 Switch LEDs for Monitoring Port and Environmental Status

Figure 5-11: Port and Environmental LEDs (Front Panel)



- 1 System status LED
- 2 Fan status LED
- 3 Power supply 1 status LED

- 4 Power supply 2 status LED
- 5 Port numbers

Figure 5-12: Port and Environmental LEDs (Rear Panel)



- 1 PS1 status LED
- 2 Management port
- 3 Fan1 module
- 4 Fan2 module
- 5 PS2 status LED
- 6 PS2 module

- 7 Fan2 status LED
- 8 Fan1 status LED
- 9 USB port
- 10 Console port (default baud rate 9600)
- 11 PS1 module

### 5.6.2 Port and Environmental LEDs

LED	Description	
System status	Green: Normal operation	
	Green blinking: The system is powering up.	
	Amber: Two or more fans (any combination of fan modules or PSU fans) are disconnected, malfunctioning, or incompatible.	
	Blue/Blinking Blue: The locater function is active.	
PSU[1:2] status	Green: Normal operation	
	Red: One of the power supplies has failed or is missing.	
	Off: No power	
Fan status	Green: Fan modules are powered and running at the expected rpm.	
	Amber blinking: One or more fan trays failed.	
Status LED on power supply	Green: Input power present - Normal operation	
	Amber: Input power present - Power supply fault.	
	Off: No input power supply installed in chassis.	
Status LED on fan tray	Green: The fan is operating normally. This LED state is exclusive to its fan module and independent of the states of its neighboring fans and power supplies.	
	Red: The fan has failed.	
	Off: Detects no fan module. If the fan is there, it may not be seated properly.	

Port	LED	Description
1GBase-T	Link status	Green: Establishes a valid 1/10GbE network link
10GBase-T		Amber: The link is disabled.
		Off: Link is down.
40GbE QSFP+	Link status	Green: Establishes a valid 40/100GbE network link
100GbE QSFP28		Amber: The link is disabled.
		Off: Link is down.
4X10G QSFP+ breakout	Link status	Green: Establishes a valid 10/25GbE network link
4X25G QSFP28 breakout		Amber: The link is disabled.
		Off: Link is down.
Management port	Link /Activity	Green: Establishes a valid network link.
		Green blinking: Network activity in progress.
		Off: Link is down.
	Speed	Green: Establishes a valid 10/100/1000Mb/s network link.
		Off: Link is down.



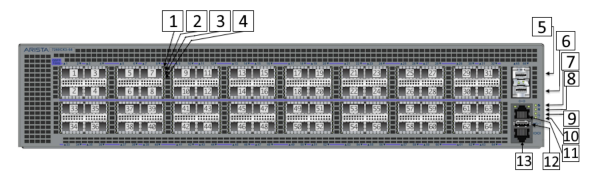
**Note:** Use the **show switch <switch-name> interfaces** command from the Controller CLI to display the breakout capabilities of the specified switch. Refer to the **DANZ Monitoring Fabric Hardware Compatibility List** for a list of breakout-capable ports on each supported switch.

## 5.7 Arista 7260CX3-64 Specifications

This section describes the LEDs for monitoring environmental and switch port status on the Arista 7260CX3-64 switch.

### 5.7.1 Switch LEDs for Monitoring Port and Environmental Status

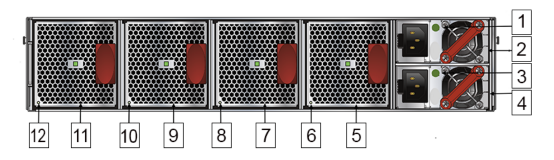
Figure 5-13: Port and Environmental LEDs (Front Panel)



- 1 40/100GbE or Port X:1 Breakout 10/25GbE Link/ Activity LED
- 2 Port X:2 Breakout 10/25GbE Link/Activity LED
- 3 Port X:3 Breakout 10/25GbE Link/Activity LED
- 4 Port X:4 Breakout 10/25GbE Link/Activity LED
- 5 Port 65 1/10GbE
- 6 Port 66 1/10GbE
- 7 System status/locator LED

- 8 Fan status LED
- 9 Power supply 1 status LED
- 10 Power supply 2 status LED
- 11 Management port
- 12 USB port
- 13 Console port (default baud rate 9600)

Figure 5-14: Port and Environmental LEDs (Rear Panel)



1	PS1 status LED	7	Fan3 module
2	PS1 module	8	Fan3 status LED
3	PS2 status LED	9	Fan2 module
4	PS2 module	10	Fan2 status LED
5	Fan4 module	11	Fan1 module
6	Fan4 status LED	12	Fan1 status LED

### 5.7.2 Port and Environmental LEDs

LED	Description	
System status	Green: Normal operation	
	Green blinking: The system is powering up.	
	Amber: Two or more fans (any combination of fan modules or PSU fans) are disconnected, malfunctioning, or incompatible.	
	Blue/Blinking Blue: The locater function is active.	
PSU[1:2] status	Green: Normal operation	
	Red: One of the power supplies has failed or is missing.	
	Off: No power	
Fan status	Green: Fan modules are powered and running at the expected rpm.	
	Amber blinking: One or more fan trays failed.	
Status LED on power supply	Green: Input power present - Normal operation	
	Amber: Input power present - Power supply fault.	
	Off: No input power supply installed in chassis.	
Status LED on fan tray	Green: The fan is operating normally. This LED state is exclusive to its fan module and independent of the states of its neighboring fans and power supplies.	
	Red: The fan has failed.	
	Off: Detects no fan module. If the fan is there, it may not be seated properly.	

Port	LED	Description
1GBase-T	Link status	Green: Establishes a valid 1/10GbE network link
10GBase-T		Amber: The link is disabled.
		Off: Link is down.
40GbE QSFP+	Link status	Green: Establishes a valid 40/100GbE network link
100GbE QSFP28		Amber: The link is disabled.
		Off: Link is down.
4X10G QSFP+ breakout	Link status	Green: Establishes a valid 10/25GbE network link
4X25G QSFP28 breakout		Amber: The link is disabled.
		Off: Link is down.
Management port	Link /Activity	Green: Establishes a valid network link.
		Green blinking: Network activity in progress.
		Off: Link is down.
	Speed	Green: Establishes a valid 10/100/1000Mb/s network link.
		Off: Link is down.



**Note:** Use the **show switch <switch-name> interfaces** command from the Controller CLI to display the breakout capabilities of the specified switch. Refer to the *DANZ Monitoring Fabric Hardware Compatibility List* for a list of breakout-capable ports on each supported switch.

## 5.8 Arista 7260CX3-64E Specifications

This section describes the LEDs for monitoring environmental and switch port status on the Arista 7260CX3-64E switch.

### 5.8.1 Switch LEDs for Monitoring Port and Environmental Status

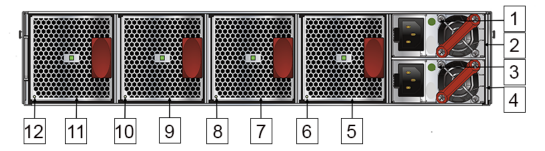
Figure 5-15: Port and Environmental LEDs (Front Panel)



- 1 40/100GbE or Port X:1 Breakout 10/25GbE Link/ Activity LED
- 2 Port X:2 Breakout 10/25GbE Link/Activity LED
- 3 Port X:3 Breakout 10/25GbE Link/Activity LED
- 4 Port X:4 Breakout 10/25GbE Link/Activity LED
- 5 Port 65 1/10GbE
- 6 Port 66 1/10GbE
- 7 System status/locator LED

- 8 Fan status LED
- 9 Power supply 1 status LED
- 10 Power supply 2 status LED
- 11 Management port
- 12 USB port
- 13 Console port (default baud rate 9600)

Figure 5-16: Port and Environmental LEDs (Rear Panel)



- 1 PS2 module
- 2 PS2 status LED
- 3 PS1 module
- 4 PS1 status LED
- 5 Fan4 module
- 6 Fan4 status LED

- 7 Fan3 module
- 8 Fan3 status LED
- 9 Fan2 module
- 10 Fan2 status LED
- 11 Fan1 module
- 12 Fan1 status LED

### 5.8.2 Port and Environmental LEDs

LED	Description	
System status	Green: Normal operation	
	Green blinking: The system is powering up.	
	Amber: Two or more fans (any combination of fan modules or PSU fans) are disconnected, malfunctioning, or incompatible.	
	Blue/Blinking Blue: The locater function is active.	
PSU[1:2] status	Green: Normal operation	
	Red: One of the power supplies has failed or is missing.	
	Off: No power	
Fan status	Green: Fan modules are powered and running at the expected rpm.	
	Amber blinking: One or more fan trays failed.	
Status LED on power supply	Green: Input power present - Normal operation	
	Amber: Input power present - Power supply fault.	
	Off: No input power supply installed in chassis.	
Status LED on fan tray	Green: The fan is operating normally. This LED state is exclusive to its fan module and independent of the states of its neighboring fans and power supplies.	
	Red: The fan has failed.	
	Off: Detects no fan module. If the fan is there, it may not be seated properly.	

Port	LED	Description
1GBase-T	Link status	Green: Establishes a valid 1/10GbE network link
10GBase-T		Amber: The link is disabled.
		Off: Link is down.
40GbE QSFP+	Link status	Green: Establishes a valid 40/100GbE network link
100GbE QSFP28		Amber: The link is disabled.
		Off: Link is down.
4X10G QSFP+ breakout	Link status	Green: Establishes a valid 10/25GbE network link
4X25G QSFP28 breakout		Amber: The link is disabled.
		Off: Link is down.
Management port	Link /Activity	Green: Establishes a valid network link.
		Green blinking: Network activity in progress.
		Off: Link is down.
	Speed	Green: Establishes a valid 10/100/1000Mb/s network link.
		Off: Link is down.



**Note:** Use the **show switch <switch-name> interfaces** command from the Controller CLI to display the breakout capabilities of the specified switch. Refer to the **DANZ Monitoring Fabric Hardware Compatibility List** for a list of breakout-capable ports on each supported switch.

### 5.9 Arista 7050X4-Series Specifications

The Arista 7050X4 are a member of the Arista 7050X series and a key components of the Arista portfolio of data center switches. Given that the 7050X4 series switch runs EOS, for a description of LEDs provided for monitoring environmental and switch port status on the switch, refer to the *Quick Start Guide* and other related info for the 7050X4 series of switches as follows:

https://www.arista.com/en/qsg-7050x4-series

https://www.arista.com/en/products/7050x4-series

## 5.10 Arista 7280-Series Specifications

The Arista 7280 Series of fixed and modular switches runs EOS. For a description of LEDs provided for monitoring environmental and switch port status on the switch, refer to the *Quick Start Guide* and other related info for the 7280 series of switches as follows:

https://www.arista.com/en/qsg-7280-series-1ru-gen3

https://www.arista.com/en/products/7280r3-series

https://www.arista.com/en/products/7280r-series

https://www.arista.com/en/products/7280r-series-network-switch-datasheet

## 5.11 Arista 7289 and 7800-Series Specifications

The 7289 and 7800 series modular switches run on EOS. For a description of LEDs provided for monitoring environmental and switch port status on the switch, refer to the *Quick Start Guide* and other related info for the 7289 and 7800 series of switches as follows:

https://www.arista.com/en/qsg-7368x-series

https://www.arista.com/en/qsg-7800-series

https://www.arista.com/en/products/7800r3-series

https://www.arista.com/en/products/7800r4-series

## References

### 6.1 Related Documents

The following documentation is available for *DANZ Monitoring Fabric 8.7.0*:

- DANZ Monitoring Fabric Release Notes
- DANZ Monitoring Fabric User Guide
- DANZ Monitoring Fabric Deployment Guide
- DANZ Monitoring Fabric Hardware Compatibility List
- DANZ Monitoring Fabric Hardware Guide
- DANZ Monitoring Fabric Verified Scale Guide
- DANZ Monitoring Fabric SNMP MIB Reference Guide