

# **Support Information for Calix Devices**

This chapter contains support information for Virtual Network Elements (VNEs) that manage Calix devices in Prime Network Version 4.0.



For more information about the objects and attributes described in this chapter, see Cisco Prime Network 4.0 Supported Cisco VNEs, Cisco Prime Network 4.0 Supported Service Alarms, Cisco Prime Network 4.0 Supported System and Security Events, and Cisco Prime Network 4.0 Supported Technologies and Topologies in the Cisco Prime Network 4.0 Documentation Guide.

This chapter contains the following topics:

- Calix Blade 6214 Series DSLAM, page 4-1
- Calix Blade 6216 Series DSLAM, page 4-4
- Calix Blade 6312 Series Switches, page 4-6
- Calix Blade 6316 Series Switches, page 4-7
- Calix Blade 6450 Series Switches, page 4-10
- Supported Technologies on Calix Devices, page 4-12

# **Calix Blade 6214 Series DSLAM**

This section includes the following information about Calix Blade 6214 Series DSLAM devices (for information on the NE types supported in Prime Network Version 4.0, see Calix Blade 6214 Series DSLAM):

- Calix Blade 6214 Series DSLAM—Supported Software Versions, page 4-2
- Calix Blade 6214 Series DSLAM—Supported Modules, page 4-2
- Calix Blade 6214 Series DSLAM—Supported Technologies, page 4-3
- Calix Blade 6214 Series DSLAM—Supported Service Events, page 4-3

Γ

# Calix Blade 6214 Series DSLAM—Supported Software Versions

Software Version	Product Version	DP Versior
V5.5R4	3.8.x-To-3.9. x	DP1206
V5.5R5	3.8.x-To-3.9. x	DP1206
V5.5R9	3.8.x-To-3.9. x	DP1206
V5.5R10	3.8.x-To-3.9. x	DP1206
V7.2R	3.8.x-To-3.9. x	DP1208

# Table 4-1Supported Software Versions for Calix Blade 6214 Series DSLAM—Prime Network<br/>Version 4.0

## Calix Blade 6214 Series DSLAM—Supported Modules

Module Name	Product Version	Module Description	DP Version
B6-214	3.8.x-To- 3.9.x	6214 Blade and BLC 6214 Assembly ADSL2Plus with Gigabit Ethernet,Integrated Splitter (ADSL2Plus & POTS: 48 ports,Gigabit Ethernet: 10 ports)	DP1206
Power Supply	3.8.x-To- 3.9.x	LM87 +3.3V <sup>1</sup> 440GP +1.8V	DP1206
		+1.2V	
		+1.5V	
		+1.8V	
		+2.5V	
		+18V	
		FPGA +1.8V	
		SSTL2VTT +1.25V	
		SSTL2REF +1.25V	
		#B Vin -48V	
		#A Vin -48V	
Fan Tray	3.8.x-To- 3.9.x	It supports Fan 1 to Fan 10 <sup>2</sup> .	DP1206

 Table 4-2
 Supported Modules for Calix Blade 6214 Series DSLAM—Prime Network Version 4.0

- 1. Supports the 5.5R4, R5, R9, and R10 OS versions
- 2. Fan 1 to Fan 4 support 5.5R4, R5, R9, and R10 OS versions; and Fan 5 to Fan 10 support 5.5R10 OS version.

### Calix Blade 6214 Series DSLAM—Supported Technologies

The following technologies are supported by the Calix Blade 6214 Series DSLAM devices in Prime Network Version 4.0:

- IP, page 4-13
- Ethernet (IEEE 802.3), page 4-14
- ATM, page 4-14
- Point to Point, page 4-15
- DSL, page 4-15
- Hardware, page 4-17
- Base Logical Components, page 4-18
- Serial, page 4-19
- Common, page 4-19
- Additional Technologies, page 4-20
- Additional Technologies(EPS Info), page 4-21
- Additional Technologies(EPS State), page 4-21
- Additional Technologies(Access Prof Info), page 4-21
- Additional Technologies(Access Profile), page 4-22

#### Calix Blade 6214 Series DSLAM—Supported Service Events

Event Name	Product Version	Expedited	DP Version
Active IP Interfaces Found	3.8.x-To- 3.9.x	Y	DP1206
All IP Interfaces Down	3.8.x-To- 3.9.x	Y	DP1206
Device Unreachable	3.8.x-To- 3.9.x	N	DP1206
Device Unsupported	3.8.x-To- 3.9.x	N	DP1206

Event Name	Product Version	Expedited	DP Version
Link Down	3.8.x-To- 3.9.x	N	DP1206
Link up	3.8.x-To- 3.9.x	N	DP1206
Port Down	3.8.x-To- 3.9.x	N	DP1206
Interface Status Down/Up	3.8.x-To- 3.9.x	N	DP1206
CPU Over Utilized	3.8.x-To- 3.9.x	N	DP1206
Memory Over Utilized	3.8.x-To- 3.9.x	N	DP1206

# Table 4-3 Supported Service Events for Calix Blade 6214 Series DSLAM—Prime Network Version 4.0 Version 4.0

# **Calix Blade 6216 Series DSLAM**

This section includes the following information about Calix Blade 6216 Series DSLAM devices (for information on the NE types supported in Prime Network Version 4.0, see Calix Blade 6214 Series DSLAM—Supported Service Events):

- Calix Blade 6216 Series DSLAM—Supported Software Versions, page 4-4
- Calix Blade 6216 Series DSLAM—Supported Modules, page 4-4
- Calix Blade 6216 Series DSLAM—Supported Technologies, page 4-5
- Calix Blade 6216 Series DSLAM—Supported Service Events, page 4-5

### Calix Blade 6216 Series DSLAM—Supported Software Versions

Table 4-4Supported Software Versions for Calix Blade 6216 Series DSLAM—Prime Network<br/>Version 4.0

Software Version	<b>Product Version</b>	<b>DP Version</b>
7.2R5	3.10	DP1212
7.2R6	4.0	DP1308

# Calix Blade 6216 Series DSLAM—Supported Modules

Table 4-5 Supported Modules for Calix Blade 6216Series DSLAM—Prime Network Version 4.0

Module Name	Product Version	Module Description	DP Version
B6-216	3.10		DP1212

### Calix Blade 6216 Series DSLAM—Supported Technologies

The following technologies are supported by the Calix Blade 6216 Series DSLAM devices in Prime Network Version 4.0:

- IP, page 4-13
- Ethernet (IEEE 802.3), page 4-14
- ATM, page 4-14
- Point to Point, page 4-15
- DSL, page 4-15
- Hardware, page 4-17
- Base Logical Components, page 4-18
- Serial, page 4-19
- Common, page 4-19
- Additional Technologies, page 4-20
- Additional Technologies(EPS Info), page 4-21
- Additional Technologies(EPS State), page 4-21
- Additional Technologies(Access Prof Info), page 4-21
- Additional Technologies(Access Profile), page 4-22
- Carrier Ethernet, page 4-23
- Encapsulation, page 4-23

## Calix Blade 6216 Series DSLAM—Supported Service Events

Table 4-6	Supported Service Events for Calix Blade 6216 Series DSLAM—Prime Network
	Version 4.0

Event Name	Product Version	Expedited	DP Version
Active IP Interfaces Found	3.10	Y	DP1212
All IP Interfaces Down	3.10	Y	DP1212
Device Unreachable	3.10	N	DP1212
Device Unsupported	3.10	N	DP1212
Link Down	3.10	N	DP1212
Link up	3.10	N	DP1212
Port Down	3.10	N	DP1212
Interface Status Down/Up	3.10	N	DP1212
CPU Over Utilized	3.10	N	DP1212
Memory Over Utilized	3.10	N	DP1212

# **Calix Blade 6312 Series Switches**

This section includes the following information about Calix Blade 6312 Series Switch devices (for information on the NE types supported in Prime Network Version 4.0, see Calix Blade 6216 Series DSLAM—Supported Service Events):

- Calix Blade 6312 Series Switches—Supported Software Versions, page 4-6
- Calix Blade 6312 Series Switches—Supported Modules, page 4-6
- Calix Blade 6312 Series Switches—Supported Technologies, page 4-6
- Calix Blade 6312 Series Switches—Supported Service Events, page 4-7

#### Calix Blade 6312 Series Switches—Supported Software Versions

Table 4-7	Supported Software Versic Version 4.0	ons for Calix Bla	de 6312 Series Switch—Prime Netwo
Software Versio	Product on Version	DP Version	-
V5.5R4	3.8.x-To-3.9. x	DP1206	-
V5.5R5	3.8.x-To-3.9. x	DP1206	-

#### Calix Blade 6312 Series Switches—Supported Modules

Table 4-8 Supported Modules for Calix Blade 6312 Series Switch—Prime Network Version 4.0

Module Name	Product Version	Module Description	DP Version
6312 Blade	3.8.x-To- 3.9.x	Optical Line Termination Blade	DP1206

#### Calix Blade 6312 Series Switches—Supported Technologies

The following technologies are supported by the Calix Blade 6312 Series Switch devices in Prime Network Version 4.0:

- IP, page 4-13
- Ethernet (IEEE 802.3), page 4-14
- Hardware, page 4-17
- Base Logical Components, page 4-18
- Serial, page 4-19

- Common, page 4-19
- Additional Technologies, page 4-20 •
- Additional Technologies(EPS Info), page 4-21 •
- Additional Technologies(EPS State), page 4-21 ٠
- Additional Technologies (Access Prof Info), page 4-21
- Additional Technologies(Access Profile), page 4-22 •

### Calix Blade 6312 Series Switches—Supported Service Events

Event Name	Product Version	Expedited	DP Version
Active IP Interfaces Found	3.8.x-To- 3.9.x	Y	DP1206
All IP Interfaces Down	3.8.x-To- 3.9.x	Y	DP1206
Device Unreachable	3.8.x-To- 3.9.x	N	DP1206
Device Unsupported	3.8.x-To- 3.9.x	N	DP1206
Link Down	3.8.x-To- 3.9.x	N	DP1206
Link up	3.8.x-To- 3.9.x	N	DP1206
Port Down	3.8.x-To- 3.9.x	N	DP1206
Interface Status Down/Up	3.8.x-To- 3.9.x	N	DP1206
CPU Over Utilized	3.8.x-To- 3.9.x	N	DP1206
Memory Over Utilized	3.8.x-To- 3.9.x	N	DP1206

#### Table 4-9 Supported Service Events for Calix Blade 6312 Series Switch – Prime Network Version

# Calix Blade 6316 Series Switches

This section includes the following information about Calix Blade 6316 Series Switch devices (for information on the NE types supported in Prime Network Version 4.0, see Calix Blade 6312 Series Switches—Supported Service Events):

- Calix Blade 6316 Series Switches—Supported Software Versions, page 4-8
- Calix Blade 6316 Series Switches—Supported Modules, page 4-8

- Calix Blade 6316 Series Switches—Supported Technologies, page 4-9
- Calix Blade 6316 Series Switches—Supported Service Events, page 4-9

### **Calix Blade 6316 Series Switches—Supported Software Versions**

Table 4-10	Supported Software Versions for Calix Blade 6316 Series Switch—Prime Network
	Version 4.0

Software Version	Product Version	DP Version
7.0R1	3.8.x-To-3.9. x	DP1206
7.0R1_S101	3.8.x-To-3.9. x	DP1206
7.2R3	3.8.x-To-3.9. x	DP1208

### Calix Blade 6316 Series Switches—Supported Modules

Module Name	Product Version	Module Description	DP Version	
B6-316	3.8.x-To- 3.9.x	6316 Blade, BLC 6316 Assembly 10 GE Aggregation Rings, Access Rings, Point-to-point and Business Ethernet Services (10 Gigabit Ethernet XFP Ports (2),10 Gigabit Ethernet Copper Ports (2),1 Gigabit Ethernet SFP Ports (8),1 Gigabit Ethernet Fiber Ports(Swappable) (40)		
Power Supply	3.8.x-To-	+1.0V	DP1206	
	3.9.x	+5V		
		-48V_2		
		-48V_1		
		+1.5V		
		+1.2V		
		+1.25V		
		+1.8V		
		+2.5V		
		+3.3V		
Fan Tray	3.8.x-To- 3.9.x	It supports Fan 1 to Fan 4.	DP1206	

 Table 4-11
 Supported Modules for Calix Blade 6316 Series Switch – Prime Network Version 4.0

OL-30308-01

#### **Calix Blade 6316 Series Switches—Supported Technologies**

The following technologies are supported by the Calix Blade 6316 Series Switch devices in Prime Network Version 4.0:

Supported Service Events for Calix Blade 6316 Series Switch – Prime Network Version

- IP, page 4-13
- Ethernet (IEEE 802.3), page 4-14
- Hardware, page 4-17
- Base Logical Components, page 4-18
- Serial, page 4-19

Table 4-12

- Common, page 4-19
- Additional Technologies, page 4-20

10

- Additional Technologies(EPS Info), page 4-21
- Additional Technologies(EPS State), page 4-21
- Additional Technologies(Access Prof Info), page 4-21
- Additional Technologies(Access Profile), page 4-22

## Calix Blade 6316 Series Switches—Supported Service Events

Event Name	Product Version	Expedited	DP Version	
Active IP Interfaces Found	3.8.x-To- 3.9.x	Y	DP1206	
All IP Interfaces Down	3.8.x-To- 3.9.x	Y	DP1206	
Device Unreachable	3.8.x-To- 3.9.x	N	DP1206	
Device Unsupported	3.8.x-To- 3.9.x	N	DP1206	
Link Down	3.8.x-To- 3.9.x	N	DP1206	
Link up	3.8.x-To- 3.9.x	N	DP1206	
Port Down	3.8.x-To- 3.9.x	N	DP1206	
Interface Status Down/Up	3.8.x-To- 3.9.x	N	DP1206	
CPU Over Utilized	3.8.x-To- 3.9.x	N	DP1206	

	Product Version	Expedited	DP Version
Memory Over Utilized	3.8.x-To- 3.9.x	Ν	DP1206

Table 4-12	Supported Service Events for Calix Blade 6316 Series Switch—Prime Network Version
	4.0

# **Calix Blade 6450 Series Switches**

This section includes the following information about Calix Blade 6450 Series Switch devices (for information on the NE types supported in Prime Network Version 4.0, see Calix Blade 6450 Series Switches):

- Calix Blade 6450 Series Switches—Supported Software Versions, page 4-10
- Calix Blade 6450 Series Switches—Supported Modules, page 4-11
- Calix Blade 6450 Series Switches—Supported Technologies, page 4-11
- Calix Blade 6450 Series Switches—Supported Service Events, page 4-12

## Calix Blade 6450 Series Switches—Supported Software Versions

Software Version	Product Version	<b>DP Version</b>
V5.5R4	3.8.x-To-3.9. x	DP1206
V5.5R5	3.8.x-To-3.9. x	DP1206
V5.5R7P8	3.8.x-To-3.9. x	DP1206
7.1R2	3.8.x-To-3.9. x	DP1206

Network

### Calix Blade 6450 Series Switches—Supported Modules

Module Name	Product Version	Module Description	DP Versior	
B6-450	3.8.x-To- 3.9.x	BLC 6450 Assembly 10 GbE Aggregation Rings, Access Rings, Point-to-point and Business Ethernet Services (10 Gigabit Ethernet XFP Ports (2),10 Gigabit Ethernet Ports (2),10 Gigabit Ethernet Copper Ports (2),1 Gigabit Ethernet SFP Ports (16),1 Gigabit Ethernet Copper Ports (6)	DP1206	
Power Supply	3.8.x-To- 3.9.x	+5V XFP2 +5V XFP1 +5V LM87 +3.3V 440GP +1.8V +1.2V +1.2V +1.25V Enet +1.8V +2.5V SSTL2VTT +1.25V SSTL2REF +1.25V FPGA +1.8V #B Vin -48V #A Vin -48V Exhaust <sup>1</sup> PCB Bottom Middle <sup>2</sup>	DP1206	
Fan Tray	3.8.x-To- 3.9.x	It supports Fan 1 to Fan 10 <sup>3</sup>	DP1206	

 Table 4-14
 Supported Modules for Calix Blade 6450Series Switch – Prime Network Version 4.0

1. Supports the 7.1R2 OS version

2. Supports the 7.1R2 OS version

3. Fan 1 to Fan 4 Support the 5.5R4, R5, R7P8, and 7.1R2 OS versions; and Fan 5 to Fan 10 support 7.1R OS version

## Calix Blade 6450 Series Switches—Supported Technologies

The following technologies are supported by the Calix Blade 6450 Series Switch devices in Prime Network Version 4.0:

- IP, page 4-13
- Ethernet (IEEE 802.3), page 4-14
- Hardware, page 4-17
- Base Logical Components, page 4-18
- Serial, page 4-19
- Common, page 4-19

- Additional Technologies, page 4-20
- Additional Technologies(EPS Info), page 4-21
- Additional Technologies(EPS State), page 4-21
- Additional Technologies(Access Prof Info), page 4-21
- Additional Technologies(Access Profile), page 4-22

# Calix Blade 6450 Series Switches—Supported Service Events

Event Name	Product Version	Expedited	DP Version
Active IP Interfaces Found	3.8.x-To- 3.9.x	Y	DP1206
All IP Interfaces Down	3.8.x-To- 3.9.x	Y	DP1206
Device Unreachable	3.8.x-To- 3.9.x	N	DP1206
Device Unsupported	3.8.x-To- 3.9.x	N	DP1206
Link Down	3.8.x-To- 3.9.x	N	DP1206
Link up	3.8.x-To- 3.9.x	N	DP1206
Port Down	3.8.x-To- 3.9.x	N	DP1206
Interface Status Down/Up	3.8.x-To- 3.9.x	N	DP1206
CPU Over Utilized	3.8.x-To- 3.9.x	N	DP1206
Memory Over Utilized	3.8.x-To- 3.9.x	N	DP1206

 Table 4-15
 Supported Service Events for Calix Blade 6450 Series Switch – Prime Network Version

 4.0

# **Supported Technologies on Calix Devices**

The following sections list the objects and attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

- IP, page 4-13
- Ethernet (IEEE 802.3), page 4-14
- ATM, page 4-14
- Point to Point, page 4-15

- DSL, page 4-15
- Hardware, page 4-17
- Base Logical Components, page 4-18
- Serial, page 4-19
- Common, page 4-19
- Additional Technologies, page 4-20
- Additional Technologies(EPS Info), page 4-21
- Additional Technologies(EPS State), page 4-21
- Additional Technologies(Access Prof Info), page 4-21
- Additional Technologies(Access Profile), page 4-22
- Carrier Ethernet, page 4-23
- Encapsulation, page 4-23

IP

The following table (Table 4-16) lists the ip protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

Table 4-16	IP Attribute Support on Calix Blade Series Switches—Prime Network Version 4.0
------------	---

	BLC 6214	BLC 6216	BLC 6312	BLC 6316	6450
Attributes	BLC	BLC	BLC	BLC	BLC 6450
IMO Name—IIPInterface	1		1		
IP Address	Y	Y	Y	Y	Y
Subnetwork Mask	Y	Y	Y	Y	Y
Interface Name	Y	Y	Y	Y	Y
IP Interface State	Y	Y	Y	Y	Y
IMO Name—IRoutingEntity	1		1		
Routing Table	Y	Y	Y	Y	Y
ARP Entity	Y	Y	Y	Y	Y
Name	Y	Y	Y	Y	Y
Logical Sons	Y	Y	Y	Y	Y
IMO Name—IRoutingEntry	ų.		1		
Destination IP Subnet	Y	Y	Y	Y	Y
Next Hop IP Address	Y	Y	Y	Y	Y
Туре	Y	Y	Y	Y	Y
Outgoing Interface Name	Y	Y	Y	Y	Y
IMO Name—IARPEntity					
ARP Table	Y	Y	Y	Y	Y

Attributes	LC 6214	LC 6216	BLC 6312	LC 6316	BLC 6450
Attributes IMO Name—IARPEntry		8	8	8	8
IP Address	Y	Y	Y	Y	Y
MAC Address	Y	Y	Y	Y	Y
Port	Y	Y	Y	Y	Y
Entry Type	Y	Y	Y	Y	Y

 Table 4-16
 IP Attribute Support on Calix Blade Series Switches – Prime Network Version 4.0

#### Ethernet (IEEE 802.3)

The following table (Table 4-17) lists the ethernet (ieee 802.3) protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

# Table 4-17 Ethernet (IEEE 802.3) Attribute Support on Calix Blade Series Switches—Prime Network Version 4.0

	6214	6216	6312	6316	6450
Attributes	BLC	BLC	BLC	BLC	BLC
IMO Name—IEthernet		1	1	1	
IANA Type	Y	Y	Y	Y	Y
IMO Name—IVIanInterface		1	1	1	
Mode	Y	Y	Y	Y	Y
Virtual LAN Table	Y	Y	Y	Y	Y
IANA Type			Y	Y	Y
IMO Name—IIEEE802		1	1	1	
VLAN Identification	Y	Y	Y	Y	Y
IANA Type	Y	Y	Y	Y	Y

#### ATM

The following table (Table 4-18) lists the atm protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

Table 4-18 ATM Attribute Support on Calix Blade Series Switches—Prime Network Version 4.0

Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
IMO Name—IAtm					
VC Table		Y			

	6214	6216	6312	6316	6450
Attributes	BLC	BLC	BLC	BLC	BLC
IMO Name—IAtmVc	i				
Virtual Channel Identifier	Y	Y			
Virtual Path Identifier	Y	Y			
Administrative Status	Y	Y			
Operational Status	Y	Y			

#### Table 4-18 ATM Attribute Support on Calix Blade Series Switches – Prime Network Version 4.0

#### **Point to Point**

The following table (Table 4-19) lists the point to point protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

# Table 4-19Point to Point Attribute Support on Calix Blade Series Switches – Prime Network<br/>Version 4.0

Attributes	<b>BLC 6214</b>	BLC 6216	BLC 6312	BLC 6316	BLC 6450
IMO Name—lencapsulation (HDLC/PPP)					
Virtual Connection	Y	Y			
Binding Status	Y	Y			

### DSL

The following table (Table 4-20) lists the dsl protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

#### Table 4-20 DSL Attribute Support on Calix Blade Series Switches – Prime Network Version 4.0

Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
IMO Name—IAdsItraTrafficDescriptor					
Max, Min and Target Transmission and Reception Noise Margins	Y	Y			
Max, Min and Planned Target Transmission and Reception Bit Rates	Y	Y			
Channel type	Y	Y			
Name	Y	Y			
IMO Name—IXDsITrafficDescriptor		1	1	1	

	BLC 6214	C 6216	C 6312	3LC 6316	C 6450
Attributes		BL	BL	BL	BL
Profile Name	Y	Y			
Transmission System	Y	Y			
Channel Type	Y	Y			
Tx Minimum Bit Rate [Kbit/sec]	Y	Y			
Rx Minimum Bit Rate [Kbit/sec]	Y	Y			
Tx Maximum Bit Rate [Kbit/sec]	Y	Y			
Rx Maximum Bit Rate [Kbit/sec]	Y	Y			
Tx Target Noise Margin [dB]	Y	Y			
Rx Target Noise Margin [dB]	Y	Y			
Tx Minimum Noise Margin [dB]	Y	Y			
Rx Minimum Noise Margin [dB]	Y	Y			
Tx Maximum Noise Margin [dB]	Y	Y			
Rx Maximum Noise Margin [dB]	Y	Y			
XDSL2 Line Profile	Y	Y			
Upstream Band 0 Mask	Y	Y			
IMO Name—IDSLBondingGroup					
Group Number	Y	Y			
Description	Y	Y			
Admin Status	Y	Y			
Oper Status	Y	Y			
Admin Scheme	Y	Y			
Oper Scheme	Y	Y			
Target Downstream Rate	Y	Y			
Target Upstream Rate	Y	Y			
Upstream Rate	Y	Y			
Downstream Rate	Y	Y			
Minimum Upstream Rate	Y	Y			
Minimum Downstream Rate	Y	Y			
Number of Aggregated Ports	Y	Y			
Maximum Aggregated Ports	Y	Y			
Peer Admin Scheme	Y	Y			
Peer Oper Scheme	Y	Y			
Discovery Code	Y	Y	<u> </u>	<u> </u>	
Designated End Point	Y	Y			
	l	l			

Table 4-20	DSL Attribute Support on Calix Blade Series Switches—Prime Network Version 4.0
------------	--

	C 6214	.C 6216	C 6312	.C 6316	.C 6450
Attributes	BLC	BLC	BLC	BLC	BLC
Maximum Peer Aggregated Ports	Y	Y			
IMO Name—IGdot998dot2Properties					
Control Protocol Type		Y			
PTM Encapsulation Type		Y			
Is BACP Supported		Y			
IMO Name—IXDSL		1	1		
Operating Mode	Y	Y			
TPS-TC Admin Mode		Y			
TPS-TC Oper Mode		Y			
Aggregation Group	Y	Y			
Same as IADsl	Y				

#### Table 4-20 DSL Attribute Support on Calix Blade Series Switches—Prime Network Version 4.0

### Hardware

The following table (Table 4-21) lists the hardware protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

# Table 4-21 Hardware Attribute Support on Calix Blade Series Switches – Prime Network Version 4.0

	BLC 6214	6216	6312	6316	6450
Attributes	BLC	BLC	BLC	BLC	BLC
IMO Name—IChassis					
Description	Y	Y	Y	Y	Y
Equipment Holder Type	Y	Y	Y	Y	Y
Туре	Y	Y	Y	Y	Y
Serial Number	Y	Y	Y	Y	Y
IMO Name—IShelf	1				
Equipment Holder Type	Y	Y	Y	Y	Y
IMO Name—IModule	1				
Module Name	Y	Y	Y	Y	Y
Module Description	Y	Y	Y	Y	Y
Software Version	Y	Y	Y	Y	Y
Operational Status			Y	Y	Y
Hardware Type & Version	Y	Y	Y	Y	Y
Operational Status Last Changed	Y	Y	Y	Y	Y

Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
Serial Number (soft property)	Y	Y	Y	Y	Y
IMO Name—IBridge					
Bridge Table	Y	Y	Y	Y	
Туре	Y	Y	Y	Y	
MAC Address	Y	Y	Y	Y	
IP Interface	Y	Y	Y	Y	
Name	Y	Y	Y	Y	
Logical Sons	Y	Y	Y	Y	

Table 4-21Hardware Attribute Support on Calix Blade Series Switches – Prime Network Version4.0 (Continued)

# **Base Logical Components**

The following table (Table 4-22) lists the base logical components protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

 Table 4-22
 Base Logical Components Attribute Support on Calix Blade Series Switches—Prime

 Network Version 4.0

	1	1		r	1
Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
IMO Name—IManagedElement		1	1		
IP Address	Y	Y	Y	Y	Y
Communication State	Y	Y	Y	Y	Y
Investigation State	Y	Y	Y	Y	Y
Element Category	Y	Y	Y	Y	Y
Element Type and Key	Y	Y	Y	Y	Y
Device Name	Y	Y	Y	Y	Y
System Name	Y	Y	Y	Y	Y
System Description	Y	Y	Y	Y	Y
Up Time	Y	Y	Y	Y	Y
Software Version	Y	Y	Y	Y	Y
Vendor Identity	Y	Y	Y	Y	Y
Memory and CPU Usage	Y	Y	Y	Y	Y
IMO Name—ISystemService	ľ	1	1		
Up Time	Y	Y	Y	Y	Y

# Serial

The following table (Table 4-23) lists the serial protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

	BLC 6214	BLC 6216	BLC 6312	6316	BLC 6450
Attributes	BLC	BLC	BLC	BLC	BLC
IMO Name—IPhysicalLayer			1	1	1
Media Type	Y	Y	Y	Y	Y
Maximum Speed	Y	Y	Y	Y	Y
Is Internal Port	Y	Y	Y	Y	Y
Discarded and Received Input Data Counters	Y	Y	Y	Y	Y
Dropped and Forward Output Data Counters	Y	Y	Y	Y	Y
Administrative Status	Y	Y	Y	Y	Y
Operational Status	Y	Y	Y	Y	Y
Last Changed	Y	Y	Y	Y	Y
IANA Type	Y	Y	Y	Y	Y
IMO Name—IBridge			1	1	1
Bridge Table					Y
Туре					Y
MAC Address					Y
IP Interface					Y
Name					Y
Logical Sons					Y

 Table 4-23
 Serial Attribute Support on Calix Blade Series Switches – Prime Network Version 4.0

### Common

The following table (Table 4-24) lists the common protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

Table 4-24Common Attribute Support on Calix Blade Series Switches – Prime Network Version4.0

Attributes	BLC 6214	<b>BLC 6216</b>	BLC 6312	BLC 6316	BLC 6450
IMO Name—IPhysicalLayer					
Media Type	Y	Y	Y	Y	Y

Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
Maximum Speed	Y	Y	Y	Y	Y
Is Internal Port	Y	Y	Y	Y	Y
Discarded and Received Input Data Counters	Y	Y	Y	Y	Y
Dropped and Forward Output Data Counters	Y	Y	Y	Y	Y
Administrative Status	Y	Y	Y	Y	Y
Operational Status	Y	Y	Y	Y	Y
Last Changed	Y	Y	Y	Y	Y
IANA Type	Y	Y	Y	Y	Y
IMO Name—IBridge					
Bridge Table	Y	Y	Y	Y	Y
Туре	Y	Y	Y	Y	Y
MAC Address	Y	Y	Y	Y	Y
IP Interface	Y	Y	Y	Y	Y
Name	Y	Y	Y	Y	Y
Logical Sons	Y	Y	Y	Y	Y

Table 4-24Common Attribute Support on Calix Blade Series Switches—Prime Network Version4.0 (Continued)

### **Additional Technologies**

The following table (Table 4-25) lists the additional technologies protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

 Table 4-25
 Additional Technologies Attribute Support on Calix Blade Series Switches—Prime

 Network Version 4.0

Attributes IMO Name—IPower Supply	BLC 6214	BLC 6216	<b>BLC 6312</b>	BLC 6316	BLC 6450
Voltage names	Y	Y	Y	Y	Y
Voltage Value	Y	Y	Y	Y	Y
IMO Name—IFan					
Fan Name	Y	Y	Y	Y	Y
Fan Value	Y	Y	Y	Y	Y

# Additional Technologies(EPS Info)

The following table (Table 4-26) lists the additional technologies (eps info) protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

 Table 4-26
 Additional Technologies(EPS Info) Attribute Support on Calix Blade Series

 Switches – Prime Network Version 4.0

Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
IMO Name—IManagedElement					
EPS Device mode	Y	Y	Y	Y	Y
EPS Path group	Y	Y	Y	Y	Y
Untagged vlan id	Y	Y	Y	Y	Y
Mac Address	Y	Y	Y	Y	Y

## Additional Technologies(EPS State)

The following table (Table 4-27) lists the additional technologies (eps state) protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

Table 4-27	Additional Technologies(EPS State)Attribute Support on Calix Blade Series
	Switches—Prime Network Version 4.0

BLC 6214	<b>BLC 6216</b>	BLC 6312	BLC 6316	BLC 6450						
IMO Name—IphysicalLayer										
Y	Y	Y	Y	Y						
Y	Y	Y	Y	Y						
Y	Y	Y	Y	Y						
Y	Y	Y	Y	Y						
Y	Y	Y	Y	Y						
Y	Y	Y	Y	Y						
Y	Y	Y	Y	Y						
Y	Y	Y	Y	Y						
	Y Y Y Y Y Y Y Y Y	Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y           Y         Y	Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y	Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y           Y         Y         Y         Y						

### Additional Technologies(Access Prof Info)

The following table (Table 4-28) lists the additional technologies (access prof info) protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

	214	216	312	316	<b>450</b>			
Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450			
IMO Name—IphysicalLayer								
Acess Profile Name	Y	Y	Y	Y	Y			
Service ID	Y	Y	Y	Y	Y			
IMO Name—ICalixTLSAccessProfile								
Profile Name		Y						
Input Service Policy		Y						
Output Service Policy		Y						
S-Vid		Y						
Mac Limit		Y						
Priority		Y						
Maximum Priority		Y						
IMO Name—ICalixOne2OneAccessProfile	1				I			
Profile Name		Y						
S-Vid		Y						
Priority Map		Y						
Priority		Y						
Maximum Priority		Y						
Input Service Policy		Y						
Output Service Policy		Y						

# Table 4-28 Additional Technologies(Access Prof Info) Attribute Support on Calix Blade Series Switches – Prime Network Version 4.0

# Additional Technologies(Access Profile)

The following table (Table 4-29) lists the additional technologies (access profile) protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

Table 4-29

29 Additional Technologies(Access Profile) Attribute Support on Calix Blade Series Switches—Prime Network Version 4.0

Attributes	<b>BLC 6214</b>	<b>BLC 6216</b>	<b>BLC 6312</b>	<b>BLC 6316</b>	BLC 6450
IMO Name—IOccamAccessProfile					
Input Service Policy	Y	Y	Y	Y	Y
Output Service Policy	Y	Y	Y	Y	Y
Igmp Port Type	Y	Y	Y	Y	Y
Igmp Source Address	Y	Y	Y	Y	Y

Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
Igmp Max Streams	Y	Y	Y	Y	Y
EPSVlan	Y	Y	Y	Y	Y
Mac Limit	Y	Y	Y	Y	Y
Mac Learning	Y	Y	Y	Y	Y
DHCP Mode	Y	Y	Y	Y	Y
DHCP Servers	Y	Y	Y	Y	Y
DHCP Hot Swap	Y	Y	Y	Y	Y
Arp Mode	Y	Y	Y	Y	Y
Arp Cache Timeout	Y	Y	Y	Y	Y
Profile name	Y	Y	Y	Y	Y

# Table 4-29 Additional Technologies(Access Profile) Attribute Support on Calix Blade Series Switches – Prime Network Version 4.0 (Continued)

#### **Carrier Ethernet**

The following table (Table 4-30) lists the carrier ethernet protocols attributes that are supported on Calix devices in Prime Network Version 4.0 per technology:

# Table 4-30 Carrier Ethernet Attribute Support on Calix Blade Series Switches—Prime Network Version 4.0

Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
IMO Name—IEfp	8	8	8	8	8
EfpId		Y			
RewriteParams		Y			
EncapsParams		Y			
AdminStatus		Y			
OperStatus		Y			
MatchCriteria		Y			

### **Encapsulation**

The following table (Table 4-31) lists the encapsulation protocol attribute that is supported on Calix devices in Prime Network Version 4.0 per technology:

Table 4-31	Encapsulation Attribut Version 4.0	e Su	pport	t on (	Calix	Blade Series Switches—Prime Network
		+	3		(0	

Attributes	BLC 6214	BLC 6216	BLC 6312	BLC 6316	BLC 6450
IMO Name—IPTM					
PTMEncapsulationType		Y			