





DIGILINK DLC205/DLM205 FUNCTION MODULES

Gig-E Aggregators and Optical Tranceivers

Installation and Operations Manual

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DLC205/DLM205 Function Modules

Ethernet Aggregators and Optical Transceivers

Installation and Operations Manual

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Revision history for the DLC205 and DLM205 Function Module Installation and Operations Manual.

Revision History				
Revision	Document Number	Date	Reason for Change	
А	AR200-008105-00_A	July, 2013	Initial release.	
В	AR200-008105-00_B	July, 2015	Added VLAN support, new graphics.	
С	AR200-008105-10_C	April, 2016	Updated Artel logo.	
D	AR200-008105-10_D	December, 2016	Updated images.	

Table 0-1.	Manual Revision History
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About This Manual

This manual provides instructions for installing, configuring, and operating the DLC205/DLM205 function modules.

Audience

This manual is intended for the following trained and qualified service personnel who are responsible for installing and operating the DLC205/DLM205 modules:

- System installer
- Hardware technician
- System operator

Related Documentation

The following documentation contains material related to the DLC205 and DLM205 function modules:

Document	Provides
DLC205 Data Sheet and DLM205 Data Sheet	Product operating and environmental specifications, and regulatory conformance information.
DLC205 Quick Start Guide and DLM205 Quick Start Guide	Product configuration information and descriptions of the front and rear panel status LED operations.
DigiLink Media Transport Platform Chassis Data Sheet	Overview and installation instructions for the DigiLink media transport platform chassis options, including the following:
	 DL4360x chassis—Installation of this 12-slot chassis, power supplies, switch module, and function modules.
	 DL4300 chassis—Installation of this 12-slot chassis, power supplies, and function modules.
	DL4000 chassis—Installation of this 4-slot chassis, power supplies, and function modules.
DigiLink Media Transport Platform Chassis Data Sheet	Overview of the DigiLink media transport platform chassis options.
DigiLink Manager Setup and Operations Manual	Overview and operating instructions for the DigiLink Manager element management system.

Symbols and Conventions

This manual uses the following symbols and conventions.

Caution

A caution means that a specific action you take or fail to take could cause harm to the equipment or to the data transmission.



Warning

A warning describes an action you take or fail to take that could result in death, serious physical injury, or destruction of property.

Note: Important related information, reminders, and recommendations.

Italics—used for emphasis, for indicating the first occurrence of a new term, and for book titles

- 1. Numbered list—where the order of the items is important
 - Bulleted list—where the items are of equal importance and their order is unimportant

Artel Customer Service

You can reach Customer Service by e-mail at customercare@artel.com or by telephone:

In the US call (800) 225-0228, then select 1 for technical support.

Outside the US call (978) 263-5775, then select 1 for technical support.

When requesting assistance, please be ready to provide the following information:

- Your name and telephone number
- Product model and serial number
- Brief description of the problem
- List of symptoms
- Steps you have already taken to try to resolve the problem

If the product is damaged

If any portion of the unit is damaged, forward an immediate request to the delivering carrier to perform an inspection of the product and to prepare a damage report. Save the container and all packing materials until the contents are verified.

Concurrently, report the nature and extent of the damage to Artel Customer Service so that action can be initiated to either repair or replace the damaged items.

Do not return any items to Artel until you obtain instructions from Customer Service.

Report the problem or deficiency to Customer Service along with the model number and serial number. Upon receipt of this information, Artel will provide service instructions, or a *Return Authorization Number* and shipping information.



About the DLC205/DLM205 Modules

Note: The installation and operation of the DLC205/DLM205 modules is similar regardless of the Artel chassis model that hosts the module. This manual points out any differences where needed.

This manual introduces the DLC205/DLM205 function modules and includes information for installing and configuring them. Both modules aggregate local IP traffic and video-over-IP traffic from other Artel host chassis function and management modules, requiring fewer wired or optical connections to external networks. The one difference between the modules is that the DLM205 includes Artel's DigiLink Manager, which is an element management system.

Additional features include the following:

- Nine-port, layer 2 Ethernet switch.
- Five external 1 gigabit Ethernet (1 GigE) ports as follows:
 - Three 10/100/1000 Mb/s RJ45 connectors that support auto-MDIX and negotiation.
 - Two small form-factor pluggable (SFP) ports that can provide two bidirectional links between a pair of DLC205/DLM205 modules or to an optical Ethernet switch. These ports allow redundant optical inks, an optical repeater function, or additional copper ports by using RJ45 SFPs.
- Four internal 1 GigE ports to the backplane.
- VLAN tagging and trunking capabilities.
- (DLM205 only) On-board DigiLink Manager for managing a DL4000 chassis, including other Artel function modules.

You provision and monitor the DLC205/DLM205 modules as follows:

- Provision and monitor the modules remotely using DigiLink Manager (either included with the DLM205 module or using DigiLink Manager running on a chassis power supply module). For more information, see the *DigiLink Manager Setup and Operations Manual*.
- Monitor the modules locally using the front and rear panel status LEDs.

DLC205/DLM205 Modules Functional Descriptions

This section provides a functional description of the DLC205/DLM205 modules, including Figure 1, which are functional block diagrams of the modules.

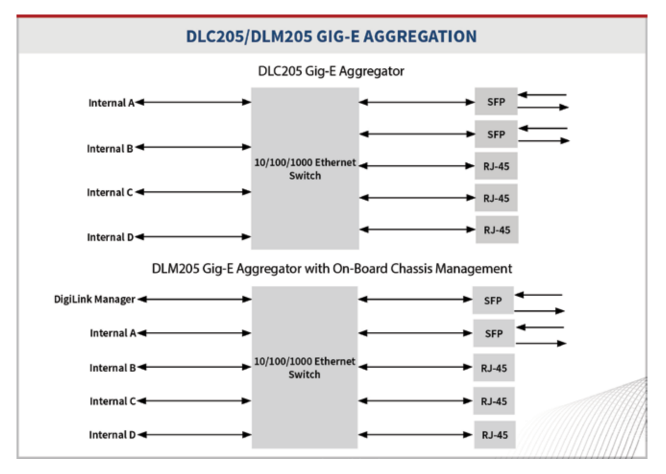


Figure 1. DLC205/DLM205 Modules Functional Block Diagrams

Electrical/Optical Inputs and Outputs

The DLC205/DLM205 modules use the following inputs and outputs:

- Three rear panel RJ45 connectors.
- Two rear panel SFP sockets for either of the following:
 - Two optical connections
 - Two additional RJ45 connections
- Four sets (transmit/receive) of backplane connections for sharing signals with other host chassis modules.



Overview of the DLC205/DLM205 Modules

This section provides an overview of the components that make up the DLC205/DLM205 modules.

Figure 2. DLC205/DLM205 Modules Major Components

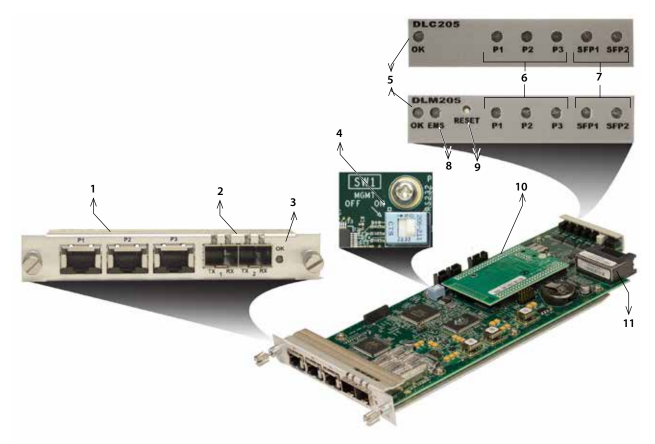


Table 1. DLC205/DLM205 Elements

ltem	Module Element	for details, see	
1	RJ45 connectors P1, P2, and P3.	 Cabling the Data Input RJ45 Connections (page 6) Understanding the Rear Panel Status LEDs (page 14) 	
2	SFP sockets SFP1 and SFP2.	 Cabling the SFP Connections (page 6) Understanding the Rear Panel Status LEDs (page 14) 	
3	Rear panel alarm indicator OK LED.	Understanding the Rear Panel Status LEDs (page 14)	
4	(DLM205 only) EMS enable/disable switch SW1.	Enabling/Disabling the Module_Model_2 DLM205 DigiLink Manager with SW1 (page 4)	

ltem	Module Element	for details, see	
5	Front panel alarm indicator OK LED.	Understanding the Front Panel Status LEDs (page 13)	
6	Front panel status LEDs for RJ45 connectors P1, P2, and P3.		
7	Front panel status LEDs for SFP connectors SFP1 and SFP2.		
8	(DLM205 only) Front panel DigiLink Manager element management system (EMS) indicator.		
9	(DLM205 only) Front panel reset switch (RESET) to restart DigiLink Manager and optionally reset the DigiLink Manager IP address configuration.	Using the DLM205 Reset Switch (page 16)	
10	(DLM205 only) Daughter card that hosts the DigiLink Manager software.	N/A	
11	Backplane connector that provides power to the module, allows the module to share signals with other function modules, and is used for alarm and management signals.	N/A	

Table 1. DLC205/DLM205 Elements (Continued)

Enabling/Disabling the DLM205 DigiLink Manager with SW1

Switch SW1 is the only physical switch on the DLM205 and you use it to enable or disable the onboard DigiLink Manager element management system. You must set this switch while the module is out of the chassis because it is mounted to the top of the module PCB.

Figure 3. DLM205 Switch SW1



To enable or disable DigiLink Manager, set switch SW1 as follows:

- **ON** DigiLink Manager function is on and allowed to manage the host chassis. This operating mode is used only in an Artel DL4000 chassis and only when no other manager is present.
- **OFF** DigiLink Manager function is disabled allowing only Ethernet functions. This operating mode is available in any chassis.

Artel ships the DLM205 with DigiLink Manager enabled (SW1 = ON).



Installing the DLC205/DLM205 Modules

The DLC205/DLM205 modules and associated SFPs are hot swappable, enabling you to safely install them while power is applied to the host chassis. Before you install the module, see the DLC205/DLM205 data sheet for a detailed description of the module specifications including environmental requirements that you must adhere to when installing the module.

To install the DLC205/DLM205 module in the host chassis (see Figure 4), perform the following steps:

1. From the back of the chassis, remove the two screws that secure the blank tray to the unused function module slot.

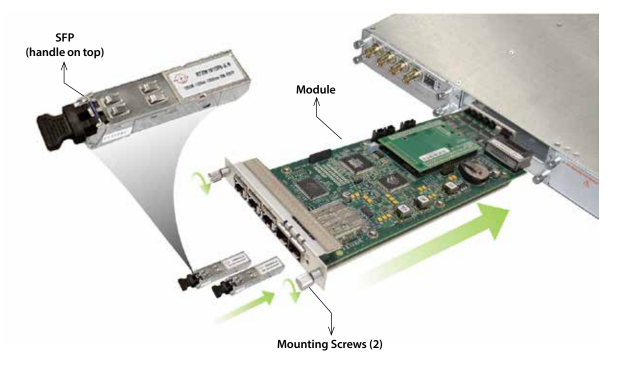
Use any available function module slot.

- **Note:** (DL4300 chassis only) Only modules installed in the same module stack (1-4, 5-8, or 9-12) can interconnect and exchange signals using their backplanes connections.
- 2. Slide the module into the chassis slot using the printed circuit board guide rails on either side of the slot.
- 3. Push the module in until it is firmly seated into the backplane and flush with the chassis.
- 4. Tighten the two mounting screws that secure the module to the chassis.
- 5. Install the Artel-approved SFPs in the module (handle on top as shown in Figure 4).

Push the SFP into the socket located on the right side of the function module until it is firmly seated into the socket.

6. Insert a blank tray in any unused chassis module slots to maintain proper ventilation.

Figure 4. DLC205/DLM205 Module and SFP Installation



Cabling the DLC205/DLM205 Modules

This section describes how to cable the external connections of the DLC205/DLM205 modules, which can receive external signals over its RJ45 connectors and SFPs. The SFPs, which can also be used for transmitting external signals, can be optical (LC connectors) or electrical (RJ45 connectors). The cabling configuration that you use depends on your application.

Figure 5. DLC205 RJ45 Connectors and SFP Sockets



Cabling the Data Input RJ45 Connections

Use Ethernet cables with RJ45 plugs to connect the module's RJ45 connectors to the source or destination devices.

Cabling the SFP Connections

When using optical SFPs, use a single mode fiber when connecting to the LC connectors of the SFPs.

To cable the optical connections, perform the following tasks:

1. Remove the SFP safety plug that protects the TX/RX ports.

Cover any unused optical port to keep the port clean.

2. Connect the fiber optic cable between the SFP optical connectors on the module and the external source or destination device.



Configuring the Module with DigiLink Manager

You configure the DLC205/DLM205 module operation using the DigiLink Manager element management system and the module's configuration page. Configuring the module is the same for the DLC205 and the DLM205.

Guidelines

You can configure the DLC205/DLM205 Ethernet modules to act as either a simple 802.3 switch or as a 802.3 ac VLAN-aware switch. This configuration setting applies to all ports. With VLAN support enabled, you can enable double tagging (referred to as *QinQ*) on a single trunking interface. Double tagging inserts a second tag, known as the *provider tag*, that is formed from the Ether Type configured and the PVID associated with the frames ingress port. This feature is intended to be used in conjunction with third-party provider backbones that isolate each customer's traffic based on unique tags. The inner tag is copied from the original tagged frame and is called the *Customer tag*. Untagged traffic can not be transported over a configured QinQ link, but can still pass between other ports on the module if needed.

Another key component of VLANs is the ability to prioritize traffic. This can be accomplished by attached devices that send 802.1Q tagged frames with a tag and priority defined or by configuring the module to add a default VLAN ID and priority on a port-by-port basis. The modules include four queues that are mapped to the 802.1Q priorities (see Table 4). The module uses a strict priority scheduling algorithm that forwards frames only when no higher priority frames are in the queue. Keeping the MGMT VLAN priority at the highest priority (7) will help maintain your management connectivity over congested links.

Caution

Do not modify the VLAN configuration in such a way as to block your management traffic path.

(DLM205 only) If you accidentally mis-configure the module, you can reset the module to factory defaults, which disables VLANs, by holding in the small reset button on the front panel of the DLM205 until the EMS LED turns yellow (see "Using the DLM205 Reset Switch" section on page 16).

VLAN Configuration Restrictions

In the DL4000 and DL4300 chassis, backplane ports refer to the three specific valid slots. Switch cards cannot connect back to themselves to prevent bridging loops. In the DL4360x chassis, backplane sources refer to all sources in the chassis. Care should be taken to select only Ethernet-capable sources such as other DLC205/DLM205 modules. Care must be taken to avoid configurations that would result in circular loops because Spanning Tree Protocol is not supported.

Prerequisites

To configure the DLC205/DLM205 modules, you must access the DigiLink Manager that manages the module. For details about accessing and setting up DigiLink Manager, see the *DigiLink Manager Setup and Operations Manual*.

Procedure

To configure the DLC205/DLM205 module operation, perform the following steps:

- 1. From a browser window, enter the IP address of the DigiLink Manager that manages the module. The Home page displays.
- 2. From the Home page menu bar, click **Shelf View**.

The Shelf View page displays, which shows the rear chassis panel along with the Installed Modules table.

3. From the Installed Modules table, click the **Configuration** link associated with the DLC205/DLM205 listed in the Module Type column.

The Configuration page displays.

4. From the Physical Layer Configuration panel, configure the module's physical port connections as described in the following table.

Parameter	Setting	Description		
DL Mgr (DLM205 only)	Enable	Indicates that switch SW1 is set to ON, which means that the module's DL Manager is enabled. This parameter does not display when SW1 is set to OFF. For information about SW1, see the"Enabling/Disabling the Module_Model_2 DLM205 DigiLink Manager with SW1" section on page 4.		
P1 to P3 (RJ45 connectors	Enable (Check/ Uncheck)	Check the checkbox to enable the port or uncheck it to disable the port. The default is Enabled .		
	Rate Limit	Select the appropriate port rate limit: 1 Gb/s, 100 Mb/s, 10 Mb/s, or Auto . The default is Auto or auto-MDIX and auto-negotiation.		
	Duplex Limit	Select the appropriate duplex setting: Full or Half . The default is Full duplex.		
	Enable Alarms (Check/Uncheck)	Check the checkbox to enable the alarm feature. Uncheck the checkbox to disable the alarm feature. The default is Disabled .		
SFP1 and SFP2	Enable	Check the checkbox to enable the port or uncheck it to disable the port. The default is Enabled .		
		Note: The rate limit for the SFP ports is set to 1 Gb and cannot be modified.		
	Enable Alarms	Check the checkbox to enable the alarm feature. Uncheck the checkbox to disable the alarm feature. The default is Disabled .		

Table 2. Physical Layer Configuration Parameters



Parameter	Setting	Description
BP1 to BP4 (backplane connections)	Selectable	Use the drop-down boxes to select a backplane connection for Channels A to D. This step sets up a connection between the selected backplane connection and the rear panel connections. The connection options that display varies depending on the module types that the host chassis contains.

Table 2. Physical Layer Configuration Parameters (Continued)

5. From the Virtual Layer Configuration panel, configure the virtual layer parameters for each of the module's ports as described in the following table.

Parameter	Setting	Description	
Trunk Select	Selectable	Select a single interface for QinQ traffic. If QinQ is not enabled, then this setting has no affect. Only the selected VLAN Memberships will be forwarded over the trunk. Use of the PVID for untagged traffic is not allowed. Select the None option to disable trunking,	
VLAN Membership	Check/Uncheck (A to H and MGMT)	Use the A to H checkboxes to specify the port's VLAN membership. VLAN membership selections, in conjunction with the PVID entry, control which frames can egress a particular port and whether the frames will have a tag added or stripped. When there are conflicting rules pertaining to a specific VID, the untagged PVID takes priority.	
		The DLMgr port parameter and MGMT membership option only display for the DLM205 and only when the SW1 switch is set to ON to enable the module's DL Manager (see "Enabling/Disabling the Module_Model_2 DLM205 DigiLink Manager with SW1" section on page 4).	
		Guidelines	
		If a port has membership in an enabled VLAN, then traffic tagged with a matching VLAN ID ingresses and the following actions may occur:	
		• Tagged traffic that ingresses this port may egress any port that is a tagged member of the VLAN with which the packets are tagged. This traffic will egress tagged.	
		 Tagged traffic that ingresses this port may egress any port that has a PVID that matches the VLAN ID with which these packets are tagged. This traffic will egress untagged. 	
		 If this traffic egresses a port which is both a member of the VLAN with which these packets are tagged and has PVID matching that VLAN ID, this traffic will egress untagged. 	
		 Untagged traffic will be discarded on ingress if this port has a PVID of 0. 	

Table 3.Virtual Layer Configuration Parameters

Parameter	Setting		Desc	ription		
Untagged Membership	PVID	Specify a port VLAN ID (PVID). The valid range is 0 to 4095 whe 0 signifies no PVID assigned. The default is 1 .				
		Guidelines				
				this port is not a men fic can ingress or egre		
		Any untaggee than 0 assign		ngress a port that has	a PVID othe	
				sses via this port may VID. This traffic will eq		
		 Untagged. Untagged traffic that ingresses via this port may also egress through any port that is a member of an enabled VLAN whose VLAN ID matches this ports PVID. This traffic will egress tagged. Tagged traffic may ingress using this port if it is tagged with a VLAN ID which matches this port's PVID. 				
		wh eg ma en	nose PVID matc ress tagged fro atching this poi	y egress untagged fro hes this port PVID. Th m any port that has a t PVID and that is a m ose VLAN ID matches	is traffic may PVID not nember of ar	
	Priority	From the drop-down list, select a VLAN priority level of 0 to 7 (as defined in 802.1Q) with 7 being the highest priority. The default is 0 .				
		Because the internal switch hardware has only four output queues used to implement QoS (values 0 to 3), two 802.1Q priority values are mapped to a unique internal QoS queue priority value as shown in the following table:				
		Table 4.	pping			
			802.1Q Priority	QoS Queue Priority		
			0	- 0		
			1			
			2			
			3	1		
			4			
			5	2		
			6	- 3		

Table 3. Virtual Layer Configuration Parameters (Continued)



6. From the 802.1Q panel, configure the 802.1Q parameters as described in the following table (see also Guidelines).

Parameter	Setting	Description		
VLANs	Enable	Enable VLAN support.		
	Disable	Disable VLAN support. This is the default setting.		
Trunk QinQ Tagging	Enable	Enable trunk QinQ tagging support for the trunk ports selected in the Virtual Layer Configuration panel.		
		Guidelines		
		• When QinQ is enabled and a port is selected as a trunk port, all traffic that egresses that port is tagged with a VLAN ID that matches the PVID of the port whereby the packet ingressed the switch.		
		• If the packets are untagged they will egress with a single tag.		
		• If the packets are already tagged they will be double tag.		
		• The Ether Type of the tags added by the trunk port can be either 0x8100 or 0x88A8 (see the QinQ Ether Type parameter described below).		
		Packets that ingress this port will have the first tag in the packet removed as follows:		
		 Double tagged packets will have their outer tag removed and be routed based on their remaining tag. 		
		 Single tagged packets will have their tag removed and not be able to egress the switch. 		
		• Only one port may be designated as a trunk port.		
	Disable	Disable trunk QinQ tagging support for the trunk ports selected in the Virtual Layer Configuration panel. This is the default setting.		
QinQ Ether Type	Variable	Specify the QinQ Ether Type. The valid range is 0x0001 to 0xffff . The default is 0x88a8 .		

Table 5.802.1Q802.1Q Configuration Parameters

7. From the VLAN IDs panel, configure the VLANs as described in the following table.

Table 6.VLAN Configuration Parameters

Parameter	Setting	Description
Enable	Check/Uncheck	Check the checkbox to enable VLAN ID across all port memberships or uncheck it to disable this feature. The default is Disabled (unchecked).

Parameter	Setting	Description	
VLAN ID	Variable	Specify the VLAN ID. The valid range is 1 to 4095 . The VLAN ID value assigned to all aliases must be unique if they are enabled. The VLAN ID and the PVID do not have to be unique. The default is 1 .	
Priority	Variable	Specify the Management Alias Priority. The valid range is 0 to 7 i present.	
Name	Variable	Name for each VLAN as specified using the Edit Labels menu from the Module Status page.	

Table 6. VLAN Configuration Parameters (Continued)

Note: For VLAN settings to take effect, you must enable VLANs in the 802.1Q panel as described in Step 6.

8. Click **Submit**.

The configuration is saved.



Monitoring DLC205/DLM205 Operations

This section describes how to monitor DLC205/DLM205 operations using the front and rear panel status LEDs or DigiLink Manager and contains the following topics:

- Monitoring Using the Module Panel LEDs (page 13)
- Monitoring Using DigiLink Manager (page 15)

Monitoring Using the Module Panel LEDs

This section describes how to monitor the module's operations using the front and rear panel LEDs.

- Understanding the Front Panel Status LEDs (page 13)
- Understanding the Rear Panel Status LEDs (page 14)

Understanding the Front Panel Status LEDs

Table 7 describes the states of the DLC205/DLM205 front panel status LEDs as shown in Figure 6.

Figure 6. DLC205/DLM205 Front Panel Status LEDs

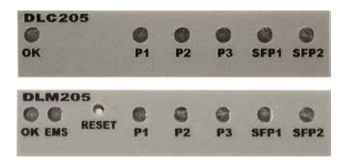


Table 7. DLC205/DLM205 Front Panel Status LEDs

LED	Indicates	State	Description
ОК	Module status	Off	If power is applied to the system, an internal fault with the module may exist.
		Green	Normal operation.
		Yellow	Minor alarm condition exists.
_		Red	Major alarm condition exists.

LED	Indicates	State	Description
EMS	DigiLink Manager	Off	EMS is disabled.
(DLM205 only)	system status	Green	EMS is enabled.
		Yellow	EMS reset by holding Reset switch > 8 seconds (see the "Using the DLM205 Reset Switch" section on page 16).
		Red	EMS restarted by pressing Reset switch (see the "Using the DLM205 Reset Switch" section on page 16).
P1/P2/P3 RJ4	RJ45 port status	Off	Port disabled.
		Green	Link established.
		Green (flashing)	Link established with data activity.
		Red (flashing)	Loss link alarm, if enabled.
SFP1/SFP2	SFP port status	Off	No SFP installed or SFP disabled.
		Green	Link established, no activity.
		Green (flashing)	Link established with data activity.
		Yellow (flashing)	RX optical power high.
		Red	TX/RX fault, or RX low optical power.
		Red (flashing)	Loss link alarm, if enabled.

Table 7. DLC205/DLM205 Front Panel Status LEDs (Continued)

Understanding the Rear Panel Status LEDs

Table 8 describes the states of the DLC205/DLM205 rear panel status LEDs as shown in Figure 7.

Figure 7. DLC205/DLM205 Rear Panel Status LEDs



Table 8. DLC205M Front and Rear Panel Status LEDs

LED	Indicates	State	Description
ОК	Module status		Same operation as the front panel OK LED (see Table 7).
P1/P2/P3 Link	Port status	Off	Port disabled.
		Green	Link established.



LED	Indicates	State	Description
P1/P2/P3 Activity	Port activity	Off	Port disabled.
		Green	Activity on link.
SFP1/SFP2TX	SFP laser status	Off	No SFP installed or SFP disabled.
		Green	Normal operation.
		Red	SFPTX fault.
SFP1/SFP2 RX	SFP link status	Off	SFP disabled.
		Green	Link established.
		Green (flashing)	Data activity.
		Yellow (flashing)	RX optical power high.
		Red (flashing)	SFP RX fault, low light, or loss of signal.
		Red	Loss link alarm, if enabled.

Table 8. DLC205M Front and Rear Panel Status LEDs (Continued)

Monitoring Using DigiLink Manager

This section shows how to use Digilink Manager to view the module's current configuration, major and minor alarm status, and the optical status of SFP1 and SFP2. Monitoring the module is the same for the DLC205 and the DLM205.

Prerequisites

To monitor the DLC205/DLM205 module using DigiLink Manager, you must access the DigiLink Manager that manages the module. For details about accessing and setting up DigiLink Manager, see the *DigiLink Manager Setup and Operations Manual*.

Procedure

To monitor the DLC205/DLM205 module operation, perform the following steps:

- 1. From a browser window, enter the IP address of the DigiLink Manager that manages the module. The Home page displays.
- 2. From the Home page menu bar, click **Shelf View**.

The Shelf View page displays, which shows the rear chassis panel along with the Installed Modules table.

3. From the Installed Modules table, click the **DLC205** or **DLM205** link listed in the Module Type column.

The Module Status page displays, which shows the following information:

- **Current Configuration**: Displays the following information for the rear panel's RJ45 connectors, Ports 1 to 3:
 - Link—Line status: UP or DOWN.
 - Rate Limit—Configured setting: 1 GB/S, 100 MB/S, 10 MB/S, AUTO (auto-negotiate)

- Rate—Detected rate.
- **Duplex Limit**—Configured setting: FULL or HALF DUPLEX.
- **Duplex**—Detected duplex usage.
- Alarms—Configured setting: Enabled or Disabled.
- Alarms: Displays detected Major and Minor alarm conditions if any exist.
- **Optical Status**: Displays the current optical operating status of the rear panel SFP1 and SFP2. Possible status conditions are as follows:
 - SFP: NOT PRESENT
 - LINK ESTABLISHED, NO ACTIVITY
 - LINK ESTABLISHED WITH DATA ACTIVITY
 - RX OPTICAL POWER HIGH
 - TX/TX FAULT OR RX LOW OPTICAL POWER
 - LOSS LINK ALARM, IF ENABLED

Using the DLM205 Reset Switch

The DLM205 front panel includes a recessed, push-button reset switch used to restart or reset the on-board DigiLink Manager element management system.

Figure 8. DLM205 Reset Switch



Table 9 shows how to operate the reset switch.

Table 9.DLM205 Reset Switch

Function	Switch Action	EMS LED	Description
Restart the EMS	Press and release.	RED	EMS is restarted, LED goes off when done.
Reset the EMS	Press and hold for greater than 8 seconds	Red then Yellow	EMS is reset to factory defaults, including changing the IP address to 192.168.100.5.



Removing an SFP or Module

You can safely remove either the SFP from a DLC205 or DLM205 module, or the module from the host chassis while power is applied to the module.

This section contains the following topics:

- Removing an SFP (page 17)
- Removing a Module (page 17)

Removing an SFP

To remove the SFP from a DLC205 or DLM205 module, perform the following steps:

- 1. Remove the fiber optic cables from the SFP.
- 2. Pull down on the SFP handle to dislodge it from the module.
- 3. Using the SFP handle, pull the SFP out of the module.

Removing a Module

To remove a DLC205 or DLM205 module from the host chassis, perform the following steps:

- 1. Remove the Ethernet cables from the P1 P3 RJ45 ports.
- 2. Remove the fiber optic cables from the SFPs.
- 3. Loosen the two mounting screws that secure the module to the host chassis.
- 4. Using the two mounting screws, pull the module out of the host chassis.

Caution

To avoid problems associated with overheating, do not leave a function module slot open when power is applied to the chassis. Every module slot must contain a module or blank tray to ensure proper ventilation when power is applied.



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