# Chapter 35. EFM



## Table of Contents

Chapter 35 EFM	2
35.1 EFM Overview	2
35.1.1 EFM Main Function	2
35.1.2 EFM Protocol Packets	
35.2.1 EFM Configuration List	4
35.2.2 EFM Basic Configuration	5
35.2.3 Configure EFM Timer Parameter	6
35.2.4 Configure Remote Failure Indication	7
35.2.5 Configure Link Monitoring Capabilities	8
35.2.6 Enabling Remote Loopback	9
35.2.7 Rejecting Remote Loopback Requests Initiated by Remote	9
35.2.8 Initiating a Remote Loopback Request	10
35.2.9 Starting Remote Access Function MIB Variable	11
35.2.10 MIB Variable Access Requests Initiated by Remote	11
35.2.11 Display and Maintenance of EFM	12

## **Chapter 35 EFM**

#### 35.1 EFM Overview

EFM (Ethernet of First Mile) as the first mile Ethernet, defined by the IEEE 802.3ah standard, used for the two devices point to point Ethernet link between the management and maintenance.

#### 35.1.1 EFM Main Function

EFM Ethernet can effectively improve the management and maintenance capabilities to ensure the stable operation of the network, its main features include:

Function	Remarks
	EFM functionality built on the basis of connections, EFM connection establishment
	process is achieved by the auto-discovery of EFM.
EFM	EFM work in two modes: active mode and passive mode, EFM connected only by
auto-discovery	the active mode of EFM entity initiated the passive mode EFM physical entity can
	only wait for the end of the connection requests are in a passive mode of the two an
	EFM can't be established between the entities connected.
	When the device detects a link event of an emergency, the fault will end EFM
Remote failure	entity's Flag by Information OAMPDU fault information field (the type of emergency
indication	event link) EFM notification to the peer entity. In this way, administrators can log
	information by observing the dynamic understanding of the link state, the

	corresponding error in a timely manner for processing.		
	Event types, including emergency Link Fault, Dying Gasp and Critical Event of		
	three.		
	Link monitoring function is used in a variety of environments and found that the link		
	layer fault detection, EFM through interactive Event Notification OAMPDU to		
Link manitaring	monitor the link: When the end of the EFM to detect the general physical link event,		
Link monitoring	the Event Notification sent to its peer OAMPDU for notification, the administrator		
capabilities	can log information by observing the network to dynamically control the situation.		
	Event types include general link-errored-symbol-period,		
	errored-frame, errored-frame-period, errored-frame-seconds four.		
	Remote loopback is active mode EFM entity sends to the remote except OAMPDU		
	than all other messages, the remote receives the packet forwarding address is not		
Demote leaphack	its purpose, but the road back to its original The end.		
Remote loopback	Remote loopback is controlled by remote Loopback Control OAMPDU remote		
	loopback or remote loopback operation to cancel the function can be used to detect		
	the link quality and positioning of link failure.		
	EFM entities can interact with Variable Request / Response OAMPDU far end of the		
Remote access to	entity to obtain the MIB variable value. Include Ethernet MIB variable chain on the		
MIB variable	road all the performance parameters and error statistics. It provides a local EFM		
function	physical entity on the far side of the general performance and error detection		
	mechanisms.		

## **Description:**

We said so to the EFM port functions as "EFM Entities".

#### 35.1.2 EFM Protocol Packets

EFM working in the data link layer, the protocol packet is called OAMPDU (OAM Protocol Data Units, OAM protocol data unit). EFM is through regular interaction between the device OAMPDU to report link status, enabling network administrators to effectively manage the network.

Message type	Effect
	EFM entity status for the information (including local information, the
Information OAMPDU	remote information and custom information) sent to the remote entity
	EFM, EFM connections to maintain.
Event Notification OAMPDU	Generally used for link monitoring on local and remote connected EFM
Event Notification OAMPDO	physical link failures in the warning.
	Mainly use for remote loopback control in order to control the EFM
Loophack Control CAMPDIA	loopback state of remote device. The packet has the information of
Loopback Control OAMPDU	enabling or disabling loopback. Enabling or disabling remote loopback
	based on this information.
Variable Request /	Mainly used for remote MIB variable values, in order to achieve the end of
Response OAMPDU	the remote state prosecution.

## 35.2 Configure EFM

#### 35.2.1 EFM Configuration List

Configuration Task	Description	Detailed Configuration
EFM Basic Configuration	Required	35.2.2
Configure EFM Timer Parameter	Optional	35.2.3
Configure Remote Failure Indication	Optional	35.2.4
Configure Link Monitoring Capabilities	Optional	35.2.5
Enabling Remote Loopback	Optional	35.2.6
Rejecting Remote Loopback Requests Initiated by Remote	Optional	35.2.7
Initiating a Remote Loopback Request	Optional	35.2.8
Starting Remote Access Function MIB Variable	Optional	35.2.9
MIB Variable Access Requests Initiated by Remote	Optional	35.2.10
Display and Maintenance of EFM	Optional	35.2.11

## 35.2.2 EFM Basic Configuration

EFM mode of operation is divided into proactive mode and passive mode, when the EFM function enabled, the Ethernet port started to use the default mode of operation and the establishment of its peer port connected EFM.

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	-
StartEFM	o from	By default, EFM
Statterivi	efm	is off

		By default, EFM
EFMmode configuration	efm mode { passive   active }	mode to active
		mode

#### 35.2.3 Configure EFM Timer Parameter

EFM connection is established, both ends of the EFM entity will be a certain time interval to send Information OAMPDU cycle to detect whether the connection is normal, the interval is called the interval to send handshake packets. If one end of the connection timeout EFM entity within an entity does not receive remote EFM sent Information OAMPDU, EFM is considered disconnected.

EFM handshake by adjusting packet transmission interval and the connection timeout, the connection can change the EFM detection accuracy. With Configure OAMPDU remote request message to the response timeout, then discard the message which receiving the later response message to the OAMPDU if the time is out.

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	
Configurethe interval to send	efm pdu-timeout time	1s by default
handshake packetsEFM		
Configure the connection	of mallimly them a set time	Co bu dofoult
timeoutEFM	efm link-timeout time	5s by default

Response timeout configuration	efm remote-response-timeout time	2s by default
--------------------------------	----------------------------------	---------------

#### Caution:

Because EFM connection times out, the local entity will EFM EFM aging and physical connection to the end of the relationship, the EFM connection is broken, so the connection must be greater than the timeout interval to send handshake packets (Recommended for 3 times or more), otherwise it will lead to EFM connection instability.

35.2.4 Configure Remote Failure Indication

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	
		Ву
Ctartus mate failure in diseation	efm remote-failure { link-fault   dying-gasp	default,remote
Startremote failure indication	critical-event }	failure indication
		is enabled

#### **Description:**

Remote failure indication function device supports a single-pass function required to detect the local emergency link to the remote event notification, in the single-pass functions are not supported on the device, the local emergency is detected only in the event link end of reporting alarms and can't notify the remote.

## **35.2.5** Configure Link Monitoring Capabilities

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	
	efm link-monitor { errored-symbol-period	By default, the
Startlink monitoring capabilities	errored-frame   errored-frame-period	link monitoring is
	errored-frame-seconds }	enabled
Configureerrored-symbol-periodeve	efm link-monitor errored-symbol-period	
nt detection cycle	window high win-value1 low win-value2	
Configureerrored-symbol-periodeve	efm link-monitor errored-symbol-period	
nt detection threshold	threshold high th-value1 low th-value2	
Configureerrored-frameevent	efm link-monitor errored-frame window	
detection cycle	win-value	
Configureerrored-frameevent	efm link-monitor errored-frame threshold	
detection threshold	th-value	
Configureerrored-frame-periodevent	efm link-monitor errored-frame-period	
detection cycle	window win-value	
Configureerrored-frame-periodevent	efm link-monitor errored-frame-period	
detection threshold	threshold th-value	
Configureerrored-frame-secondsev	efm link-monitor errored-frame-seconds	
ent detection cycle	window win-value	

Configureerrored-frame-secondsev	efm link-monitor errored-frame-seconds	
ent detection threshold	threshold th-value	

#### **Description:**

errored-symbol-period threshold event detection cycle and a 64-bit integer value, high and low parameter values, respectively, after the value of the high and low 32-bit, that is, the integer value = (high \* (2 ^ 32)) + low.

### 35.2.6 Enabling Remote Loopback

By default, loopback at the far end is in the off state. It can only support the far end loopback device starts far end loopback.

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	
Start remote loopback	efm remote-loopback	

#### 35.2.7 Rejecting Remote Loopback Requests Initiated by Remote

As the remote loopback function will be affected normal business in order to avoid this situation, users can configure the local port of the peer sent from the Loopback Control OAMPDU control, which refused to end the remote initiated EFM loopback request.

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	

Reject remote loopback requests	efm remote-loopback { ignore   process }	By default, the
initiated by remote		remote refused
		to initiate a
		remote loopback
		request

#### 35.2.8 Initiating a Remote Loopback Request

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	
Initiate a remote loopback request	efm remote-loopback { start   stop }	

#### **Description:**

- Only when the port EFM connection has been created, and the mode of EFM proactive mode, in order to launch on the far side of the port loopback request.
- Only the port side and far side far side loopback support feature, and in full-duplex chain
  on the road to achieve the far end loopback.
- In the open far end loopback, it will cause all data traffic in off; when the exit far end loopback, the local and remote port will be back to normal. Lead to far-side exit port loopback reasons: use undo EFM command to close the EFM function, use the EFM remote-loopback stop command or exit the far end loopback connected EFM over time and so on.

35.2.9 Starting Remote Access Function MIB Variable

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	
	efm variable-retrieval	By default,
Startthe remote access		remote access to
functionMIBvariable		MIB variable is
		enabled

### 35.2.10 MIB Variable Access Requests Initiated by Remote

Operation	Command	Remarks
Enter global configuration mode	system-view	
Enter port configuration mode.	interface ethernet interface-num	
Port for the remote	display efm port port-id-list remote-mib	
deviceMIBvariable value	{ phyadminstate   autonegadminstate }	
Access to remote devices	display efm remote-mib { fecability	
globalMIBvariable values	fecmode }	

## **Description:**

- Only when the port EFM connection has been created, EFM working model is for the
  proactive mode, the far side far side port supports MIB variable access function to the port
  on the far end of the MIB variable for initiating the request.
- Currently only supports remote query capability of FEC, FEC mode, port status and port to enable auto-negotiation enabled, the other MIB variables can later be added on demand

to achieve.

## 35.2.11 Display and Maintenance of EFM

After completing the above configuration, you can use the following command to display the EFM configuration.

Operation	Command	Remarks
Display EFMprotocol running	display efm status interface [ ethernet	
	interface-num]	
Display summary informationEFM	display efm summary	
Display EFMfind information	display efm discovery interface [ ethernet	
	interface-num]	
Display EFMprotocol packet	display efm statistics interface [ ethernet	
statistics	interface-num]	
ClearEFMprotocol packet statistics	clear efm statistics interface [ ethernet	
	interface-num]	