

åœ”äº¤æ♦>æ©Ýä,Šé...♦ç½®ç¶ è‰²ä¹™å¤¤ç¶²åÝ

ç>®æ·™

ç¶ è‰²ä¹™å¤¤ç¶²æ~ä, €µåŠÝèf½çš,,é€šç”“♦ç”“±i¼Œæ—“åœ”å~|ç¾ç”“ä¿ä, |æ, å°“èFç½®ç¶

ç¶ è‰²ä¹™å¤¤ç¶²åŠÝèf½å♦—é€šé♦žä»¥ä, æ-1å¼♦é™♦ä½žç, ½åŠÝè€—i¼š

- èf½é‡♦æ¤çæ, -æ”|å¼♦å“
- åœ”é♦žæ’»å[•]é♦å“è·“ä, Ši¼ŒåÝ å°‡é€²å...¥é♦žæ’»å[•]æ”|å¼♦ä, |ç“€çœ♦é»åŠ, i¼Œå♦Œæ
- çÝè·♦é¤çæ”|å¼♦å“
- æ¤åŠÝèf½åœ”çÝè·♦é¤çé»ç°œä, Šç“€çœ♦é»é‡♦ä€, å^†æž♦å®Œé»ç°œé..å°|å¾Œi¼Œæ
GEåÝ ä, Šå♦—æ”“æ♦i¼Œä, ♦é♦ç”“æ-1¼çµ,,å♦^åÝ ä€, é♦è”æf...æ³♦ä, |ç“æ¤æ”|å~

åº¤æ♦>æ©ÝåÝøæ-1¼Webçš,,å~|ç”“ç”“å¼♦çš,,Port

Settingsé♦é♦çéíç¤¤æ”♦å€¤åÝ çš,,ç·¶å‰♦ç¶ è‰²ä¹™å¤¤ç¶²å’ŒEEEæ”|å¼♦i¼Œä, |å...♦è”±

æ³¤æ,,♦i¼šè♦åœ”åÝ ä, Šé♦è;Œç¶ è‰²ä¹™å¤¤ç¶²æ”|å¼♦i¼Œå¿...é^åœ”ç¶ è‰²ä¹™å¤¤ç¶²å—

æœ¬æ-‡æ♦ä¾å|, ä½•åœ”åº¤æ♦>æ©Ýä, Šé...♦ç½®ç¶ è‰²ä¹™å¤¤ç¶²åÝ è”å®šçš,,èaaæ~žä€,

é♦ç”“èFç½®

- Sx200ç³»å^—
- Sx250ç³»å^—
- Sx300ç³»å^—
- Sx350ç³»å^—
- SG350Xç³»å^—
- Sx500 ç³»å^—
- Sx550Xç³»å^—

è»Ýé«”ç‰¤æœ¬

- 1.4.7.06 å€”Sx200ä♦Sx300ä€♦Sx500
- 2.2.8.04 å€”Sx250ä♦Sx350ä€♦SG350Xä€♦Sx550X

åœ”äº¤æ♦>æ©Ýä, Šé...♦ç½®ç¶ è‰²ä¹™å¤¤ç¶²åÝ è”å®š

é...♦ç½®åÝ ä, Šçš,,ç¶ è‰²ä¹™å¤¤ç¶²è”å®š

æ¥é©Ý1.ç™»å...¥å^¤æ♦>æ©Ýçš,,åÝøæ-1¼Webçš,,å~|ç”“ç”“å¼♦i¼Œç,,¶å¾Œé♦, æ”‡Port Management > Green Ethernet > Port Settingsä€,

æ³¤æ,,♦i¼šå♦ç”“é♦, é...å♦èf½å»èFç½®çš,,å...é“”åž<è™Ýè€Œç•°ä€, æœ¬ç¤¤ä¾å½ç”“SG348MPäº¤æ♦>æ©Ýä€,

- Port Management
 - Port Settings
 - Error Recovery Settings
 - Link Aggregation
 - PoE
 - Green Ethernet
 - Properties
 - Port Settings

æ¥é©Ý2,í¼åé,í¼%oè|éœ“äºæ»æ©Ýä,Šé...ç½®å...åÝæ€§ç¶è%o²ä¹™å¤ç¶²èå®šii

Port Settings

For the functions and/or parameters configured on this page to become effective, you may have to configure the corresponding global parameters on the [Properties](#) page.

„ÅŒå...“åŸŸæ€§å¼•æ•ç<æ...”å‡å‡€åŸŸé|—ç¤ºä»¥ä...§å®¹ï¼š

Port Settings

For the functions and/or parameters configured on this page to become effective, you may have to configure the corresponding global parameters on the [Properties](#) page.

Global Parameter Status

Energy Detect Mode: Enabled Short Reach Mode: Enabled 802.3 Energy Efficient Ethernet (EEE) Mode: Disabled

- èf½æ◊æªçæ,¬æ „ jå¼◊ â€”
æ~å◊ | å•Ýç”“ æ¤æ „ jå¼◊ã€,åœ “ æ¤ç „,ä¾æ, i¼Œæ¤åŠÝèf½å·²å•Ýç”“ ã€,
 - çÝè·◊é›çæ „ jå¼◊ â€”
æ~å◊ | å•Ýç”“ æ¤æ „ jå¼◊ã€,åœ “ æœ¬ç „,ä¾æ, i¼ŒçÝè·◊é›çæ „ jå¼◊å·²å•Ýç”“ ã€,
 - 802.3ç“èf½å·¹TMå¤ç¶(EEE)æ”“ jå¼◊ â€”
æ~å◊ | å•Ýç”“ æ¤æ „ jå¼◊ã€,åœ “ æœ¬ç „,ä¾æ, i¼Œæ¤åŠÝèf½å·²å◊œç”“ ã€,

æ¥é©Ý3.å¾žInterface Typeä¸æ<%oé◆,å–®ä¸é◆,æ“‡ä»é◆çã€,

- é€£ç·šåŸ “ å! , æžœéœ€¢å¢é¢, æ“‡å–®ä, €é€£ç·šåŸ i¼Œè««åœ “ å€ŒInterface
Typeä€¢ä, æ<%oå¼¢æ, ...å–®ä, é¢, æ“‡Portä€,
 - LAG “ å¾žInterface
Typeä€¢æ<%oé¢, å–®ä, i¼Œé¢, æ“‡è | ¢é...¢ç½®çš„LAGä€, é€™æœfå½±éŸ; LAGé...¢ç½®ä, å

æ³·æ,,♦í¼šåœ·æœ¬ç¤ºä¾·ä¸í¼Œé♦,æ“‡äº†èƒ♦ç½®1çš,åŸ æ€,

Port Setting Table			
Filter: Interface Type equals to			
Entry No.	Port	En	
			<input checked="" type="checkbox"/> Port of Unit 1 <input type="checkbox"/> Port of Unit 2

æ³æ,♦ï½šå!,æžœå…æœ‰é♦žå †ç-Šå¼♦äº¤æ♦>æ©Ýi¼^ä¾å!,Sx200ä€♦Sx250æ^‐Sx300ç³»å^

æ¥é©Ÿ4. æŒ‰æ, €ä, Goå♦-éí-ç¤ºä»é♦çä, Šçš, åŸ æ^-LAGçš, æ...å-®æ,

Port Setting Table

åÝ è„å®šè¡„é¡„ç¤ºä»¥ä„å...§å®l'i1/4š

Port Setting Table											Showing 1-50 of 50						
Filter: Interface Type equals to Port of Unit 1			Go														
Entry No.	Port	Energy Detect			Short Reach				802.3 Energy Efficient Ethernet (EEE)								
		Administrative	Operational	Reason	Administrative	Operational	Reason	Cable Length	Administrative	Operational	LLDP Administrative	LLDP Operational	EEE Support on Remote				
1	GE1	Enabled	Enabled	Unknown	Disabled	Disabled	Link Down		Enabled	Disabled	Enabled	Disabled	No				
2	GE2	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled	Disabled	Enabled	Disabled	No				
3	GE3	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled	Disabled	Enabled	Disabled	No				
4	GE4	Disabled	Disabled	Unknown	Disabled	Disabled	Disabled		Enabled	Disabled	Enabled	Disabled	No				
5	GE5	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled	Disabled	Enabled	Disabled	No				
6	GE6	Disabled	Disabled	Unknown	Disabled	Disabled	Link Length Between 50-80m	Disabled	Disabled	Disabled	Disabled	Disabled	No				
7	GE7	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m	Disabled	Disabled	Disabled	Yes					
8	GE8	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled	Disabled	Enabled	Disabled	No				

- é€£ç·šåŸ â€” é€£ç·šåŸ è™Ÿç¢¼ã€, èƒ½æ°♦æªÇæ,¬ â€” â€” åŸ ä,Šçš,,èƒ½æ°♦æªÇæ,¬æ ” jå¼♦ç<€æ...<ã€, â€” ç®jç♦† â€” éj¬ç¤ºæ~¬å♦ | å•Ÿç”” èƒ½æ°♦æªÇæ,¬æ ” jå¼♦ç·¶å‰♦æ~¬å♦ | å♦¬æ”♦ä½œã€, â€” æ“♦ä½œ â€” éj¬ç¤ºèƒ½æ°♦æªÇæ,¬æ ” jå¼♦ç·¶å‰♦æ~¬å♦ | å♦¬æ”♦ä½œã€, â€” åŽŸå› â€” èƒ½æ°♦æªÇæ,¬æ ” jå¼♦ç„jæ³•é♦<èjŒçš,,åŽŸå› ã€,
 - çŸè·♦é>ç(Short Reach) â€” é€£ç·šåŸ ä,ŠçŸè·♦é>çæ ” jå¼♦çš,,ç<€æ...<ã€, â€” ç®jç♦† â€” éj¬ç¤ºæ~¬å♦ | å•Ÿç”” çŸè·♦é>çæ ” jå¼♦ã€, â€” æ“♦ä½œ â€” éj¬ç¤ºçŸè·♦é>çæ ” jå¼♦ç·¶å‰♦æ~¬å♦ | å♦¬æ”♦ä½œã€, â€” åŽŸå› â€” çŸè·♦é>çæ ” jå¼♦ç„jæ³•é♦<èjŒçš,,åŽŸå› ã€, â€” é»çºæé••åº! â€” è™›æ“¬é»çºææ,¬è@|å,,€(VCT)é»çºæé••åº!i¹/4 ç±³i¹/4%oã€,
 - 802.3ç¬€èƒ½ä¹TMå¤ç¶²(EEE) â€” åŸ ä,Šçš,,802.3ç¬€èƒ½ä¹TMå¤ç¶²æ”jå¼♦çš,,ç<€æ...<ã€, â€” ç®jç♦† â€” éj¬ç¤º802.3 EEEæ ” jå¼♦æ~¬å♦ | å•²å•Ÿç”” ã€, â€” æ“♦ä½œ â€” éj¬ç¤º802.3 EEEæ ” jå¼♦æ~¬å♦ | å♦¬æ”♦ä½œã€,
 - LLDPç®jç♦† â€” éj¬ç¤ºæ~¬å♦ | å•Ÿç”” é€šé♦žé♦^è·¬å±¤ç™¹/4ç♦³/4å♦”å®š(LLDP)é€šå’ŠEEEè ” ^æ•,å™ ” ã€,
 - LLDPæ“♦ä½œ â€” éj¬ç¤ºé€šé♦žLLDPé€šå’ŠEEEè ” ^æ•,å™ ” ç·¶å‰♦æ~¬å♦ | å♦¬æ”♦ä½œã€, â€” é♦ç“-ä,Šçš,,EEEæ”æ♦’ â€” éj¬ç¤ºé€£çµ♦å♦”ä½œå¤¥ä¼’æ~¬å♦ | æ”æ♦’EEEã€,æœ¬åœ°èF♦ç½®å’Œé€£çµ♦å♦”ã€

Port Setting Table									
Entry No.	Port	Energy Detect			Short Reach				802.3 Energy E
		Administrative	Operational	Reason	Administrative	Operational	Reason	Cable Length	
1	GE1	Enabled	Enabled	Unknown	Disabled	Disabled	Link Down		Enabled
2	GE2	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
3	GE3	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
4	GE4	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
5	GE5	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
6	GE6	Disabled	Disabled	Unknown	Disabled	Disabled	Link Length Between 50-80m		Disabled
7	GE7	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up Less than 50m		Disabled
8	GE8	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled

æ³·æ,,♦ï¼šåœ“æœ¬çººå¾·ä¸í¼Œé♦,æ“‡äº†ç¬¬4é ...æ€,

æ¥é©Ÿ6.å♦/ä¸<æ»¾å•í¼Œç„¶å¾ŒæŒ‰ä¸€ä¸**Edit**æ€,

45	GE45	Disabled	Disabled	Unknown	Disabled
46	GE46	Disabled	Disabled	Unknown	Disabled
47	GE47	Disabled	Disabled	Unknown	Disabled
48	GE48	Disabled	Disabled	Unknown	Disabled
49	XG1	Enabled	Enabled	Unknown	
50	XG2	Enabled	Disabled	Link Type	

Copy Settings...

Edit...

æ¥é©Ÿ7æ€,í¼^äºé♦,í¼‰oå¾ŽInterfaceæ,æ‰é♦,å–®ä¸é♦,æ“‡è|♦é...♦ç½®çš„æ‰éœ€ä»é

Interface:

Unit 1 Port GE4

é»í¼šå!,æžœæ,“æœ‰Sx500äºæ♦æ©Ÿí¼ŒUnité♦,é ...å°‡é|çºç,ºUnit/Slot.Ifí¼Œè|çºæ,“æœ%

Short Reach Mode and 802.3 Energy Efficient Ethernet (EEE) cannot be activated on a port at the same time.

Interface:

GE27

æ¥é©Ÿ8.è!åœ“ä»é♦çä¸šå•Ÿç”“èf½é‡♦æªçæ,¬æ“|å¼♦åŠŸèf½í¼Œè«é♦,ä¸ä¸Enable Energy Detect

Modeè|^å♦-æ-¹å¡šä€,å♦|å‰‡í¼Œè«ä¿æŒ♦æœªé♦,ä¸ç·€æ...<æ€,æœŒ‡ä»¤ç”“æ-¼é€ƒç·šå

Interface:

Unit 1 Port GE4

Energy Detect:

Enable

æ³·æ,,♦ï¼šå!,æžœæ,“æœ‰XGäºæ♦æ©Ÿí¼Œè«é³è‡³æ©Ÿ10æ€,

æ¥é©Ÿ9.é♦,ä¸Enable Short

Reachè|^å♦-æ-¹å¡šä»¥åœ“æ‰éœ♦,ä¸é»é♦çä¸šå•Ÿç”“çŸè·♦é>çä€,å♦|å‰‡í¼Œè«ä¿æŒ♦æœ

é‡♦è|♦é³‡è“Š:å!,æžœå•Ÿç”“çŸè·♦é>çæ“|å¼♦í¼Œå‰‡å¿...é ^ç|♦ç”“EEEæ“|å¼♦æ€,

Short Reach:

 Enable

è»»í¼šå!, æžœæ, „æœ‰Sx200ä€?Sx250ä€♦Sx300æ^‐Sx500ç³»å—äº¤æ♦»æ©Ýí¼Œå‰‡Enable Short

Interface:

GE27

Energy Detect:

Enable

Short Reach:

Enable

802.3 Energy Efficient Ethernet (EEE):

Enable

802.3 Energy Efficient Ethernet (EEE) LLDP: Enable

æ¥é© Ÿ10å€, å, æžœèè è " å®šå få...†ä½é€fç·šåŸ i¼Œè«å³/4é , Enable 802.3 Energy Efficient Ethernet(EEE)è·å -æ-¹å Šä»¥å·Ÿç" 802.3 EEEæ " jå½é€, å | å%o i¼Œå -æ¶^éé , å, æ¤éé , é ...å€, é è " æf...æ³é , å, i¼Œæ¤éé , é ...è™•æ

Short Reach:

Enable

802.3 Energy Efficient Ethernet (EEE):

 Enable

æ¥é© Ÿ11ã€,å³é♦,ã€ŒEnable 802.3 Energy Efficient
Ethernet(EEE)LLDPæ♦è|^å♦-æ-1å¡;Šç»¥å•Ýç""ééšé♦ŽåŸ ä,Šçš,,LLDPéšå'SEEEåŠÝèf½ã€,å♦|å
EEE LLDPç""æ-1/4åœ"802.3 EEEæ"jå¼♦ä,çç,°é♦^è-å¤¥ä¼'é♦æ"‡æœéä½³å¼•æ•ã€,

802.3 Energy Efficient Ethernet (EEE): Enabled

802.3 Energy Efficient Ethernet (EEE) | LLDP: Enabled

æ³·æ,♦ï½šå,æžœç!♦ç'" LLDPï¼Œ802.3
FFFæ"å¼♦ä»♦c.¶å—ä»¥é♦è(Fï¼Œä½†å®få°‡å²æœ%oæœ€ä½³å¼•æ•ã€.

SG350X® CESx550X®—ä°gæ?»å™ „1¼S

Interface:	Unit <input type="button" value="1"/>	Port <input type="button" value="GE4"/>
Energy Detect:	<input checked="" type="checkbox"/> Enable	
Short Reach:	<input checked="" type="checkbox"/> Enable	
802.3 Energy Efficient Ethernet (EEE):	<input type="checkbox"/>	Enable
802.3 Energy Efficient Ethernet (EEE) LLDP:	<input type="checkbox"/>	Enable

Sx200€ Sx250€ Sx300€ Sx500€ — äºæ®è§™ 1/4š

Short Reach Mode and 802.3 Energy Efficient Ethernet (EEE) cannot be activated on a port at the same time.

Interface:	GE27
Energy Detect:	<input checked="" type="checkbox"/> Enable
Short Reach:	<input checked="" type="checkbox"/> Enable
802.3 Energy Efficient Ethernet (EEE):	<input type="checkbox"/> Enable
802.3 Energy Efficient Ethernet (EEE) LLDP:	<input type="checkbox"/> Enable

Apply **Close**

XG>>>

Interface:	Unit 1 Port XG1
802.3 Energy Efficient Ethernet (EEE):	<input type="checkbox"/> Enable
802.3 Energy Efficient Ethernet (EEE) LLDP:	<input type="checkbox"/> Enable

Apply **Close**

æ¥é©Ý13.í¼^á»é, í¼%oæŒ%oä, €ä, **Save**, í¼Œå°‡è·å®šå, 2å~å^oå•Ýå<•çµæ...<æ”å, ä€,

IP 48-Port Gigabit PoE Stackable Managed Switch

Port Settings

For the functions and/or parameters configured on this page to become effective, you may have to configure the corresponding global parameters on the [Parameter Configuration](#) page.

Global Parameter Status

Energy Detect Mode: Enabled	Short Reach Mode: Enabled	802.3 Energy Efficient Ethernet (EEE) Mode: Disabled
-----------------------------	---------------------------	--

Port Setting Table

Filter: Interface Type equals to Port of Unit 1 **Go**

Entry No.	Port	Energy Detect			Short Reach				802.3 Energy
		Administrative	Operational	Reason	Administrative	Operational	Reason	Cable Length	
1	GE1	Enabled	Enabled	Unknown	Disabled	Disabled	Link Down		Enabled
2	GE2	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
3	GE3	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
4	GE4	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m	Disabled
5	GE5	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
6	GE6	Disabled	Disabled	Unknown	Disabled	Disabled	Link Length	Between 50-80m	Disabled
7	GE7	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m	Disabled

ç¾åœ”í¼Œæ, ”æ‡‰øè©²å·²ç¶“æ^åŠÝåœ°åœ”äºæ»æ©Ýçš„åÝ ä, åŠé...ç½®ä°†ç¶ è‰ø²å¹TM

è¤‡è£½ç¶ è‰ø²å¹TMå¤ç¶²åÝ è·å®š

æ¥é©Ý1.é»žé, è^‡è | ç¾ä, è¤‡è£½è·å®šçš„åÝ å°æ‡‰øçš„æçç®No.æ—çé, åŠçš„å—ç®é, æ

Port Setting Table									
Filter: Interface Type equals to Port of Unit 1 Go									
Entry No.	Port	Energy Detect			Short Reach				802.3 Energy
		Administrative	Operational	Reason	Administrative	Operational	Reason	Cable Length	Administrativ
1	GE1	Enabled	Enabled	Unknown	Disabled	Disabled	Link Down		Enabled
2	GE2	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
3	GE3	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
4	GE4	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m	Disabled
5	GE5	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
6	GE6	Disabled	Disabled	Unknown	Disabled	Disabled	Link Length	Between 50-80m	Disabled
7	GE7	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m	Disabled

æ³·æ,,♦ï¼šåœ“æœ¬ç¤ºå¾·ä¸í¼Œé♦,æ“‡äº†ç¬¬4é ...ã€,

æ¥é©Ý2.å♦'ä¸æ»¾å«ï¼Œç„¶å¾Œé»žé♦,è¤†è£¹/²·å®šã€,

46	GE46	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down
47	GE47	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down
48	GE48	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down
49	XG1	Enabled	Enabled	Unknown		Disabled	Link Down
50	XG2	Enabled	Disabled	Link Type		Disabled	Link Type
Copy Settings...		Edit...					

æ¥é©Ý3.åœ“toæ¬,ä½♦ä¸è¼,å...¥æ¢♦ç>®æ^–åÝ è™Ýã€,

Copy configuration from entry 4 (GE4)

to: **1-3,5** (Example: 1,3,5-10 or: GE1,GE3-GE5)

æ³·æ,,♦ï¼šåœ“æœ¬ä¾·ä¸í¼Œä½ç””åÝ 1å°³åŒ5ã€,

æ¥é©Ý4.æŒ‰ä¸ã€,ã€,ã€**Apply**ã€,♦ï¼Œç„¶å¾ŒæŒ‰ä¸ã€,ã€**Close**ã€,ã€,

Copy configuration from entry 4 (GE4)

to: **1-3,5** (Example: 1,3,5-10 or: GE1,GE3-GE5)

Apply **Close**

æ¥é©Ý5.í¼å♦é♦,í¼Œ‰æŒ‰ä¸ã€,ã€**Save**í¼Œå°†è·å®šå,,²å~å°å•Ýå•çµæ...æ”ä,ã€,

MP 48-Port Gigabit PoE Stackable Managed Switch

[Save](#)

Disco Language: English

Port Settings

Success. To permanently save the configuration, go to the [File Operations](#) page or click the Save icon.

For the functions and/or parameters configured on this page to become effective, you may have to configure the corresponding global parameters on the [Global Parameters](#) page.

Global Parameter Status

Energy Detect Mode: Enabled Short Reach Mode: Enabled 802.3 Energy Efficient Ethernet (EEE) Mode: Disabled

Port Setting Table

Filter: Interface Type equals to Go

	Entry No.	Port	Energy Detect			Short Reach				802.3 Energy Efficient Ethernet (EEE) Mode
			Administrative	Operational	Reason	Administrative	Operational	Reason	Cable Length	
1	GE1	Enabled	Enabled	Unknown	Enabled	Disabled	Link Down			Disabled
2	GE2	Enabled	Enabled	Unknown	Enabled	Disabled	Link Down			Disabled
3	GE3	Enabled	Enabled	Unknown	Enabled	Disabled	Link Down			Disabled
4	GE4	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m		Disabled
5	GE5	Enabled	Enabled	Unknown	Enabled	Disabled	Link Down			Disabled
6	GE6	Disabled	Disabled	Unknown	Disabled	Disabled	Link Length	Between 50-80m		Disabled
7	GE7	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m		Disabled

ç♦¾åœ ¸í¼Œæ, æ‡‰øè©²å·²ç¶“æ^♦åŠ¥åœºå°‡ç¶ è‰o²ä¹™å¤¤ç¶²åŸ è ¸å®šè¤‡è£½å^ºæ°¤æ♦æ

關於此翻譯

思科已使用電腦和人工技術翻譯本文件，讓全世界的使用者能夠以自己的語言理解支援內容。請注意，即使是最佳機器翻譯，也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準確度概不負責，並建議一律查看原始英文文件（提供連結）。