

æ¥é©ÿ2.î¼^â é,î¼%è | áœ ¨ ä°ææ æ©ÿä,šé... ç½®á... ¨ äÿæ€šç¶ è%²ä¹™âªç¶²è ¨ á®šï

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.

ã€€ä... ¨ äÿæ€šá¼•æ, ç<€æ... <ã ä €äÿÿé; çª°ä»¥ä, <á... šâ®¹¼š

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

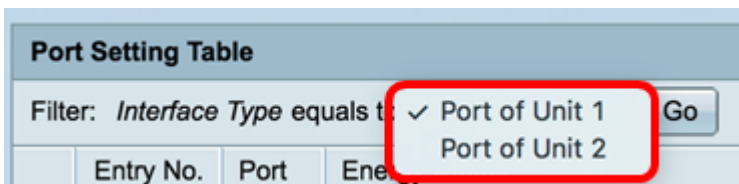
Energy Detect Mode: Enabled Short Reach Mode: Enabled 802.3 Energy Efficient Ethernet (EEE) Mode: Disabled

- èf½æ° æªçæ, ¨æ ¨ ;á¼ ä€" æ¨ ¨ ä | ä•ÿç" æªæ ¨ ;á¼ ä€", áœ ¨ æç ¨, ¨ã¼<ä, î¼€æªäšÿèf½á²á•ÿç" ¨ ä€,
- çÿè• é>çæ ¨ ;á¼ ä€" æ¨ ¨ ä | ä•ÿç" æªæ ¨ ;á¼ ä€", áœ ¨ æœ-ç ¨, ¨ã¼<ä, î¼€çÿè• é>çæ ¨ ;á¼ ä€" ä²á•ÿç" ¨ ä€,
- 802.3ç-€èf½ä¹™âªç¶²(EEE)æ ¨ ;á¼ ä€" æ¨ ¨ ä | ä•ÿç" æªæ ¨ ;á¼ ä€", áœ ¨ æœ-ç ¨, ¨ã¼<ä, î¼€æªäšÿèf½á²á•œç" ¨ ä€,

æ¥é©ÿ3.â¼žInterface Typeä, <æ<%é, ä-®ä, é, æ"†ä»<é çã€,

- é€£ç•šäÿ ä€" ä!, æžœé€€ ä ä é, æ"†ä-®ä, é€€£ç•šäÿ î¼€è«<áœ ¨ ä€€Interface Typeã€ ä, <æ<%ä¼ äæ, ... ä-®ä, é, æ"†Portã€,
- LAG ä€" ä¼žInterface Typeä, <æ<%é, ä-®ä, î¼€é, æ"†è | é... ç½®çš, LAGã€, é™æœfá½±éÿ; LAGé... ç½®ä, ä

æ³•æ,, ä¼šä! æœ-çª°ä¼<ä, î¼€é, æ"†ä°tèE ç½®1çš,, äÿ ä€,



æ³•æ,, ä¼šä! æœ%éžä tç-šá¼ ä°ææ æ©ÿî¼^ä¼<á!, Sx200ã€ Sx250æ^-Sx300çš»á

æ¥é©ÿ4.æ€%ä, €ä, Goä é; çª°ä»<é çä, šçš,, äÿ æ^-LAGçš,, æ, ... ä-®ã€,

Port Setting Table

Filter: *Interface Type* equals to

åÿ è`â@šë;`éj`ç¸°â»¥ä, <â...§â®¹¼š

Entry No.	Port	Energy Detect			Short Reach			Cable Length	802.3 Energy Efficient Ethernet (EEE)				
		Administrative	Operational	Reason	Administrative	Operational	Reason		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	Link Down		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	No
7	GE7	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m	Disabled	Disabled	Disabled	Disabled	Yes
8	GE8	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled	Disabled	Enabled	Disabled	No

- é€£ç·šâÿ â€” é€£ç·šâÿ è™ÿçç¼ã€,
- èf½æ°◊æªçæ,¬â€” åÿ ä,šçš,,èf½æ°◊æªçæ,¬æ`¼¼◊ç<€æ...<ã€,
 â€” ç®;ç◊† â€” éj`ç¸°æ~â◊|â•ÿç”” èf½æ°◊æªçæ,¬æ`¼¼◊ã€,
 â€” æ◊ä½œe â€” éj`ç¸°èf½æ°◊æªçæ,¬æ`¼¼◊ç·¶â%◊æ~â◊|â◊æ”◊ä½œeã€,
 â€” åžÿâ> â€” èf½æ°◊æªçæ,¬æ`¼¼◊ç,,æ³•é◊<èjççš,,åžÿâ> ã€,
- çÿè·◊éç(Short Reach) â€” é€£ç·šâÿ ä,šçÿè·◊éçæ`¼¼◊çš,<€æ...<ã€,
 â€” ç®;ç◊† â€” éj`ç¸°æ~â◊|â•ÿç”” çÿè·◊éçæ`¼¼◊ã€,
 â€” æ◊ä½œe â€” éj`ç¸°çÿè·◊éçæ`¼¼◊ç·¶â%◊æ~â◊|â◊æ”◊ä½œeã€,
 â€” åžÿâ> â€” çÿè·◊éçæ`¼¼◊ç,,æ³•é◊<èjççš,,åžÿâ> ã€,
 â€” é»ç°œé•â°| â€” è™,æ“¬é»ç°œæ,¬è©|â,,€(VCT)é»ç°œé•â°i¼^ç±³i¼%ã€,
- 802.3ç`€èf½ä¹™âªç¶²(EEE) â€” åÿ ä,šçš,,802.3ç`€èf½ä¹™âªç¶²æ`¼¼◊çš,<€æ...<ã€,
 â€” ç®;ç◊† â€” éj`ç¸°802.3 EEEæ`¼¼◊æ~â◊|â²â•ÿç”” ã€,
 â€” æ◊ä½œe â€” éj`ç¸°802.3 EEEæ`¼¼◊æ~â◊|â◊æ”◊ä½œeã€,
- LLDPç®;ç◊† â€”
 éj`ç¸°æ~â◊|â•ÿç”” é€šé◊žé◊è·â±ç™¼çç¾â◊”â®š(LLDP)é€šâ’šEEEè”^æ•â™” ã€,
- LLDPæ◊ä½œe â€”
 éj`ç¸°é€šé◊žLLDPé€šâ’šEEEè”^æ•â™” ç·¶â%◊æ~â◊|â◊æ”◊ä½œeã€,
- â€” ç«¬ä,šçš,,EEEæ”æ◊’ â€”
 éj`ç¸°é€£çµ◊â◊^ä½œeâª¥¼’æ~â◊|æ”æ◊’EEEã€,æœ¬âœ°è£◊ç½®â’Çé€£çµ◊â◊^âª
 æ¥é©ÿ5ã€,é»žé◊,è^èè|◊é...◊ç½®çš,,â»<é◊çâ°◊æ±%çš,,æçç®No.æ—çš,,â¬é◊,æç%é

Port Setting Table										
Filter: Interface Type equals to Port of Unit 1 Go										
Entry No.	Port	Energy Detect			Short Reach			802.3 Energy E		
		Administrative	Operational	Reason	Administrative	Operational	Reason	Cable Length	Administrative	
<input type="radio"/>	1	GE1	Enabled	Enabled	Unknown	Disabled	Disabled	Link Down		Enabled
<input type="radio"/>	2	GE2	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
<input type="radio"/>	3	GE3	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
<input checked="" type="radio"/>	4	GE4	Disabled	Disabled	Unknown	Disabled	Disabled			Enabled
<input type="radio"/>	5	GE5	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled
<input type="radio"/>	6	GE6	Disabled	Disabled	Unknown	Disabled	Disabled	Link Length	Between 50-80m	Disabled
<input type="radio"/>	7	GE7	Enabled	Disabled	Link Up	Enabled	Enabled	Link Up	Less than 50m	Disabled
<input type="radio"/>	8	GE8	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down		Enabled

æ³æ,, ðï¼šåœ¨æœ¬çç³ä¼¼ä, i¼CEð, æ"†ä°†ç¬¬4é ...ã€,

æ¥€©ÿ6.ä ðä, æ»¾å¼¼ä¼¼CEç,, ¶å¼¼CEæCE%ä, €ä, <Editã€,

<input type="radio"/>	45	GE45	Disabled	Disabled	Unknown	Disabled
<input type="radio"/>	46	GE46	Disabled	Disabled	Unknown	Disabled
<input type="radio"/>	47	GE47	Disabled	Disabled	Unknown	Disabled
<input type="radio"/>	48	GE48	Disabled	Disabled	Unknown	Disabled
<input type="radio"/>	49	XG1	Enabled	Enabled	Unknown	
<input type="radio"/>	50	XG2	Enabled	Disabled	Link Type	

Copy Settings... Edit...

æ¥€©ÿ7ã€, i¼^ã ðé ð, i¼%ä¼¼¼ZInterfaceä, æ%œé ð, å-®ä, é ð, æ"†è | ðé... ðç¼®çš,, æ%œéœ€ä»œ»œ

Interface:

Unit 1 Port GE4

è»i¼šã!, æžœæ, æœ%œSx500ä°œ ðæ ðæ©ÿi¼CEUnité ð, é ...ä°†é; ççç, °Unit/Slot.If i¼CEè; çççæ, æœœ%

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

Interface:

GE27

æ¥€©ÿ8.è ðäœ "ä»œé ð çä, šã•ÿç" "èf½è† ðæªçæ, -æ" jã¼ ðäšÿèf½i¼CEè«é ð, ä, Enable Energy Detect

Modeèi^ã ð-æ-1ã¼šã»ã ð ð | ä%œi¼CEè«äç ðæCE ðæœªé ð, ä, çççæ...ã€æ, æææCE†ä»œç" "æ-¼éœçç.šã

Interface:

Unit 1 Port GE4

Energy Detect:

Enable

æ³æ,, ðï¼šã!, æžœæ, æœ%œXGä°œ ðæ ðæ©ÿi¼CEè«è³è³ æ¥€©ÿ10ã€,

æ¥€©ÿ9.é ð, ä, Enable Short

Reachèi^ã ð-æ-1ã¼šã»ã ðæœœœé ð, ä»œé ð çä, šã•ÿç" "çÿè ðéçã€æ, ä ð | ä%œi¼CEè«äç ðæCE ðæœ

é† ðè | ðè³èè "šã!, æžœã•ÿç" "çÿè ðéçæ" jã¼ ði¼CEä%œ†ã¼...é ^ç | ðç" "EEEæ" jã¼ ðã€,

Short Reach:

Enable

è"»i¼šá!,æžœæ,"æœ%oSx200ã€Sx250ã€Sx300æ^-Sx500ç³»á^—ä°æ€>æ©ÿi¼CEá%#Enable Short

Reachèl^á-æ-1ájŠé è"éjç°ç,°çè%²ã€,è!á•ÿç""ææè!^á-æ-1ájŠi¼CEè«á...^æœ"æŸé©ÿ

Interface: GE27

Energy Detect: Enable

Short Reach: Enable

802.3 Energy Efficient Ethernet (EEE): Enable

802.3 Energy Efficient Ethernet (EEE) LLDP: Enable

æŸé©ÿ10ã€,á!,æžœè"è" á@šáfá...tä½éÉçššáÿ i¼CEè«á¼é,Enable 802.3 Energy Efficient Ethernet(EEE)èl^á-æ-1ájŠä»Ÿá•ÿç"" 802.3 EEEæ"j¼ã€,á!á%#i¼CEá-æŸl^é,ä,ææé,é ...ã€,é è"æf...æ³ä,i¼CEææé,é ...è™•æ-

Short Reach: Enable

802.3 Energy Efficient Ethernet (EEE): Enable

æŸé©ÿ11ã€,á¼ã€CEEnable 802.3 Energy Efficient Ethernet(EEE)LLDPæè!^á-æ-1ájŠä»Ÿá•ÿç"" éšéšŽáÿ ä,Šçš,,LLDPéššáŠEEEáŠÿèf½ã€,á!á%#EEE LLDPç"" æ-¼áœ" 802.3 EEEæ"j¼ã€,ç,°éè"áŸá¼é,æ"ææœ€ä½³á¼•æ,ã€,

802.3 Energy Efficient Ethernet (EEE): Enable

802.3 Energy Efficient Ethernet (EEE) LLDP: Enable

æ³•æ,,i¼šá!,æžœçlç"" LLDPi¼CE802.3 EEEæ"j¼ã»ç,,Ÿá•ÿç"æ"èjCEi¼CEä½tä@fá°æ²æœ%œœ€ä½³á¼•æ,ã€,

æŸé©ÿ12.æCE%ä,€ä,ã€Applyã€i¼CEç,,Ÿá¼CEæCE%ä,€ä,ã€Closeã€ã€,

SG350Xá'CESx550Xç³»á^—ä°æ€>á™"i¼š

Interface:	Unit	1	Port	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		

Apply Close

Sx200ã€Sx250ã€Sx300á'CESx500ç³»á^—ä°æ€>á™"i¼š

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

Interface:

Energy Detect: Enable

Short Reach: Enable

802.3 Energy Efficient Ethernet (EEE): Enable

802.3 Energy Efficient Ethernet (EEE) LLDP: Enable

Apply Close

XGä°æ > ä™ ¨¼š

Interface: Unit Port

802.3 Energy Efficient Ethernet (EEE): Enable

802.3 Energy Efficient Ethernet (EEE) LLDP: Enable

Apply Close

æ¥é©ÿ13.¼^ä é,¼%æÆ%ä,€ä,Save¼Eä°è:ä@šä,,2ä^°ä•ÿä<çµæ...æ"ä,ä€,

Save cisco Language: English

P 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 P

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

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

ç ¾äœ ¨¼Ææ, æ±%è©²ä²ç¶"æ^ äšÿäœ°äœ ¨ä°æ > æ©ÿçš,,äÿ ä,šé... ç½®ä°tç¶ è%²ä¹™

èçè£½ç¶ è%²ä¹™äªç¶²äÿ èä@š

æ¥é©ÿ1.é»zé,è^èè! ä¾zä,èæèè½è ¨ä@šçš,,äÿ ä° æ±%çš,,æçç>®No.æ— é,šçš,,ä-èé,æ

Port Setting Table

Filter: Interface Type equals to Port of Unit 1

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

æ³·æ,, ♦i¼šæœæœ¬çº³¼ä,i¼Œé♦,æ"†äº†ç¬¬4é ...ã€,

æ¥é©ÿ2.ã♦ä,æ»³¼ã¼i¼Œç,, ¶¼¼Œé»žé♦,è¶¼è¶¼½è"ã@šã€,

<input type="radio"/>	46	GE46	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down	
<input type="radio"/>	47	GE47	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down	
<input type="radio"/>	48	GE48	Disabled	Disabled	Unknown	Disabled	Disabled	Link Down	
<input type="radio"/>	49	XG1	Enabled	Enabled	Unknown		Disabled	Link Down	
<input type="radio"/>	50	XG2	Enabled	Disabled	Link Type		Disabled	Link Type	

æ¥é©ÿ3.ãœtoæ¬,,ã¼¼♦ä,è¼¼,ã...¥æç♦ç>@æ^-ãÿ è™ÿã€,

Copy configuration from entry 4 (GE4)

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

æ³·æ,, ♦i¼šæœæœ¬ä³¼ä,i¼Œä¼¼ç"ãÿ 1ãº3ã'Œ5ã€,


æ¥é©ÿ4.æŒ%öä, €ä, <ã€ŒApplyã€♦i¼Œç,, ¶¼¼ŒæŒ%öä, €ä, <ã€ŒCloseã€♦ã€,

Copy configuration from entry 4 (GE4)

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

æ¥é©ÿ5.i¼ã♦é♦,i¼ºæŒ%öä, €ä, <Savei¼Œäº†è"ã@šã,,²ã~ãºã•ÿã¼çµæ...æ"ã,ã€,

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 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

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

ç ¼ å œ ¨ i ¼ C æ , ¨ æ † % è © ² à · ² ç ¶ ¨ æ ^ ¢ å Š Ÿ å œ ° à ° † ç ¶ è % ² ä ¹ ¢ ¢ ç ¶ ¨ ² å Ÿ è ¨ å ® š è ¢ † è £ ½ å ^ ° ä ° ¢ 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）。