

Ø^aÙ^fÙ[^]Ù^šÙ[†] Ø[¥]Ø¹Ø⁻Ø^šØ⁻Ø^šØ^a Ù...Ù[†]Ù[◆]Ø[°] Ø^šÙ[„]Ø[¥]Ù^šØ[«]Ø[±]Ù[†]Ø^a Ø^šÙ[„]Ø[£]Ø[®]Ø[¶]Ø[±] Ø¹Ù[„]Ù[%] Ù...Ø^Ù[^]Ù[„] Ù...Ø^š

Ø^šÙ[„]Ù[†]Ø⁻Ù[◆]

Ù^šØ¹Ø⁻Ø[¥]Ù^šØ[«]Ø[±]Ù[†]Ø^a Ø^šÙ[„]Ø[£]Ø[®]Ø[¶]Ø[±] Ø^šØ³Ù...Ø^š Ø[°]Ø^šØ¹Ø^š Ù[„]Ù[„]Ø⁻Ù[„]Ø¹Ø[°]
Ù[„]Ù[†] Ø^šÙ[„]Ù[„]Ù^šØ²Ø^šØ^a Ø^šÙ[„]Ø^aÙ^š Ø^aÙ[„]Ø^šÙ[„]Ù^šÙ[„]Ù[†]Ø^š Ù[„]Ø^aÙ^fÙ[^]Ù[†] Ø^šÙ[„]Ù^šÙ[„]Ø[°]
Ù[„]Ù[„]Ø⁻Ù^šØ¹Ø[°] Ù[„]Ø^aÙ[„]Ù[„]Ù^šÙ[„]Ø[¥]Ø³Ø^aÙ[†]Ù[„]Ø^šÙ[„]Ø^šÙ[„]Ø[„]Ø^šÙ[„]Ø[°] Ù[„]Ù[„]Ø⁻Ø^šÙ[„]Ø[°]
Ù[^]Ø¹Ù[„]Ù[%] Ø¹Ù^fØ³ Ø[°]Ø⁻Ù^fØ[°] Ø[¥]Ù^šØ[«]Ø[±]Ù[†]Ø^a Ø^šÙ[„]Ù[„]Ù[^]Ù[◆]Ø[±]Ø[°] Ù[„]Ù[„]Ø⁻Ø^šÙ[„]Ø[°]
(EEE)Ø[£] Ù^šØ^aÙ[„]Ø^aÙ[„]Ù^fÙ^šÙ[†] Ù[„]Ù^šØ²Ø[°] Ø^šÙ^fØ^aØ[°]Ø^šÙ[„]Ø^šÙ[„]Ø⁻Ø^šÙ[„]Ø[°] Ø¹Ø⁻Ø[±]
Ø[°]Ø⁻Ù^fØ[°] Ø[¥]Ù^šØ[«]Ø[±]Ù[†]Ø^a Ø^šÙ[„]Ø^μØ⁻Ù^šÙ[„]Ø[°] Ù[„]Ù[„]Ø⁻Ù^šØ¹Ø[°] Ø¹Ù[„]Ù[%] Ø⁻Ù[„]Ù^šØ¹
Ø^šÙ[„]Ù[„]Ù[†]Ø^šÙ[„]Ø[°] Ù[„]Ù^šØ¹Ø[°] Ù^šØ^aÙ[„]Ø^aÙ[„]Ù^fÙ^šÙ[†] Ø^šÙ[„]Ø[£]Ø⁻Ù[†]Ø²Ø[°]
Ø^šÙ[„]Ø^aÙ^š Ø^aØ^aÙ[^]Ù^š Ø¹Ù[„]Ù[%] Ù[„]Ù[†]Ø^šÙ[„]Ø[°] Ø⁻Ù^šØ⁻Ø^šØ⁻Ø^a Ù[„]Ù[„]Ø⁻Ù[„]Ø¹
Ø[°]Ø⁻Ù^fØ[°] Ø[¥]Ù^šØ[«]Ø[±]Ù[†]Ø^a Ø^šÙ[„]Ù[„]Ù[^]Ù[◆]Ø[±]Ø[°] Ù[„]Ù[„]Ø⁻Ø^šÙ[„]Ø[°] (EEE).

Ù^šÙ[„]Ù^fÙ[†] Ù[„]Ù[„]Ù^šØ²Ø[°] "Ø[¥]Ù^šØ[«]Ø[±]Ù[†]Ø^a Ø^šÙ[„]Ø[£]Ø[®]Ø[¶]Ø[±]" Ø^aÙ[„]Ù[„]Ù^šÙ[„]
Ø[¥]Ø⁻Ù[„]Ø^šÙ[„]Ù^š Ø[¥]Ø³Ø^aÙ[†]Ù[„]Ø^šÙ[„]Ø^šÙ[„]Ø[„]Ø^šÙ[„]Ø[°]Ø[±]Ù[„]Ø^šÙ[„]Ø^aØ^šÙ[„]Ù^šØ[°]:

- Ù[„]Ø[¶]Ø¹ Ø^šÙ^fØ^aØ[°]Ø^šÙ[„]Ø^šÙ[„]Ø⁻Ø^šÙ[„]Ø[°] â€" Ø¹Ù[„]Ù[%] Ø[¥]Ø[±]Ø^aØ⁻Ø^šØ⁻Ø[°]Ù^šØ[±]
Ù[†]Ø[°]Ø⁻Ø[£] Ù^šÙ[†]Ø^aÙ[„]Ù[„]Ø^šÙ[„]Ù[„]Ù[†]Ù[◆]Ø[°] Ø[¥]Ù[„]Ù[%] Ø^šÙ[„]Ù[^]Ø[¶]Ø¹ Ø[°]Ù^šØ[±]
Ø^šÙ[„]Ù[†]Ø[°] Ù[^]Ù^šÙ[^]Ù[◆]Ø[±] Ø^šÙ[„]Ø⁻Ø^šÙ[„]Ø[°] Ù[„]Ø¹ Ø^šÙ[„]Ø^ÙØ^šØ[°] Ø¹Ù[„]Ù[%]
Ø^šÙ[„]Ø^šÙ[„]Ø[°] Ø^šÙ[„]Ø[¥]Ø⁻Ø^šØ[±]Ù^šØ[°] Ù[„]Ù[„]Ù[„]Ù[†]Ù[◆]Ø[°] Ù[„]Ù^šØ⁻
Ø^šÙ[„]Ø^aØ[°]Ù^šÙ[„]Ø^šÙ[„]Ø³Ø^aØ[±]Ø⁻Ø^šØ⁻Ù[„]Ù[†] Ù[†]Ø[°]Ù[†]Ø[±]Ø^šÙ[„]Ø^šÙ[„]Ø[°]
Ø[¥]Ù[„]Ù[%] Ù[^]Ø[¶]Ø¹ Ø^šÙ[„]Ø^aØ[°]Ù^šÙ[„]Ø^šÙ[„]Ù^fØ^šÙ[„]Ù[„]Ø³Ø[±]Ù^šØ¹Ø[£]
Ù[^]Ø[°]Ù[◆]Ø^šÙ[„]Ø[°]Ø[£] Ù[^]Ù[„]Ø^š Ù^šØ^aÙ[„]Ù[„]Ù[„]Ø[£]Ù^š Ø[¥]Ø⁻Ø^šØ[±]Ø^šØ^a. Ù[†]Ø[°]Ø^š
Ø^šÙ[„]Ù[^]Ø[¶]Ø¹ Ù[„]Ø⁻Ø¹Ù[^]Ù[„]Ø¹Ù[„]Ù[%] Ù^fÙ[„] Ù[„]Ù[„]Ù[†] Ù[„]Ù[†]Ø^šÙ[„]Ø[°] Ø[¥]Ù^šØ[«]Ø[±]Ù[†]Ø^a
Ø⁻Ù^šØ⁻Ø^šØ⁻Ø^a (GE) Ù[^]Ø[¥]Ù^šØ[«]Ø[±]Ù[†]Ø^a Ø^šÙ[„]Ø³Ø[±]Ù^šØ¹ (FE). Ù[†]Ø[°]Ø^š
Ø[£]Ø³Ù[„]Ù[^]Ø⁻ Ù[„]Ø¹Ø[£]Ù[„]Ø^šÙ[„]Ø^aØ[±]Ø^šØ[¶]Ù^šØ^š.
- Ù[„]Ø[¶]Ø¹ Ø^šÙ[„]Ù[„]Ø⁻Ù[%] Ø^šÙ[„]Ù[„]Ø^μš[±] â€" Ø^aÙ[^]Ù[◆]Ø[±] Ù[†]Ø[°]Ù[†]Ø[±]Ø^šÙ[„]Ù[„]Ù^šØ²Ø[°]
Ø^aÙ[^]Ù[◆]Ù^šØ[±] Ø^šÙ[„]Ø⁻Ø^šÙ[„]Ø[°] Ø¹Ù[„]Ù[%] Ø⁻Ù[^]Ù[„] Ù^fØ^šØ⁻Ù[„] Ù[„]Ø^μÙ^šØ[±]. Ø⁻Ø¹Ø⁻
Ø^aØ^ÙÙ[„]Ù^šÙ[„]Ø⁻Ù[„]Ø^šÙ[„]Ù^fØ⁻Ù[„]Ø[£] Ù^šØ^aÙ[„]Ø[¶]Ø⁻Ø^šÙ[„]Ø[°]
Ø^šÙ[„]Ø⁻Ø^šÙ[„]Ø[°] Ù[„]Ù[„]Ø[®]Ø^aÙ[„]Ù[◆]Ø[£]Ø⁻Ù[^]Ø^šÙ[„]Ø^šÙ[„]Ù^fØ⁻Ù[„]Ø^šØ^a. Ø[¥]Ø[°]Ø^š
Ù^fØ^šÙ[†] Ø^šÙ[„]Ù^fØ⁻Ù[„]Ø[£]Ù[„]Ù[„]Ù[„]Ù[†] 30 Ù[„]Ø^aØ[±]Ø^š Ù[„]Ù[„]Ù[†]Ø^šÙ[„]Ø[°] 10
Ø⁻Ù^šØ⁻Ø^šØ⁻Ø^a Ù[^] 50 Ù[„]Ø^aØ[±]Ø^š Ù[„]Ù[†]Ù[^]Ø¹ Ø[£]Ø[®]Ø[±] Ù[„]Ù[„]Ù[†]
Ø^šÙ[„]Ù[„]Ù[†]Ø^šÙ[„]Ø[°]Ø[£] Ù[„]Ø[¥]Ù[†] Ø^šÙ[„]Ø⁻Ù[†]Ø^šØ² Ù^šØ³Ø^aØ[®]Ø⁻Ù[„]Ø⁻Ø^šÙ[„]Ø[°]
Ø[£]Ù[„]Ù[„]Ù[„]Ø[¥]Ø[±]Ø³Ø^šÙ[„]Ø[¥]Ø⁻Ø^šØ[±]Ø^šØ^a Ø¹Ø⁻Ø[±]Ø^šÙ[„]Ù^fØ⁻Ù[„]Ø[£]
Ù[^]Ø⁻Ø^šÙ[„]Ø^aØ^šÙ[„]Ù^šØ^aÙ[^]Ù[◆]Ù^šØ[±]Ø^šÙ[„]Ø⁻Ø^šÙ[„]Ø[°]. Ù[†]Ø[°]Ø^šØ^šÙ[„]Ù[^]Ø[¶]Ø¹
Ù[„]Ø⁻Ø¹Ù[^]Ù[„]Ù[„]Ù[„]Ù[„]Ø[°]Ø¹Ù[„]Ù[%] Ù[„]Ù[†]Ø^šÙ[„]Ø[°] RJ45 GE Ù[^]Ù[„]Ø^š Ù^šØ⁻Ø⁻Ù[„]
Ø¹Ù[„]Ù[%] Ù[„]Ù[†]Ø^šÙ[„]Ø[°] Combo. Ù[†]Ø[°]Ø^šØ[£]Ø³Ù[„]Ù[^]Ø⁻ Ù[„]Ø¹Ø[£]Ù[„]
Ø^šÙ[„]Ø^aØ[±]Ø^šØ[¶]Ù^šØ^š.

Ø^aØ¹Ø[±]Ø[¶] Ø^μØ[°]Ø[°]Ø[°] Ø[¥]Ø¹Ø⁻Ø^šØ⁻Ø^šØ^a Ø^šÙ[„]Ù[„]Ù[†]Ù[◆]Ø[°] Ø^šÙ[„]Ø[®]Ø^šØ^μØ[°]

Ø`ØSÙ,,Ø£Ø-ØSØØ ØSÙ,,Ù...Ø³ØªØ¹Ø-ØØ ØSÙ,,Ù...Ø³ØªØ¹Ø-ØØ Ø¥Ù,,Ù%
ØSÙ,,Ù^ÙŠØ` Ù,,Ù,,Ù...ØÙ^Ù,, Ø£Ù^Ø¶ØSØ¹ Ø¥ÙŠØ«Ø±Ù†Øª ØSÙ,,Ø£ØØØ¶Ø± Ù`EEE
ØSÙ,,ØØSÙ,,ÙŠØØ Ù,,ÙfÙ,, Ù...Ù†Ù`Ø°Ø£ Ù`ØªØ³Ù...Ø Ø`ØªÙfÙ^ÙŠÙ†
Ø¥Ø¹Ø-ØSØ-ØSØª Ø¥ÙŠØ«Ø±Ù†Øª ØSÙ,,ØØØ¶Ø±ØSØ; Ø¹Ù,,Ù% ØSÙ,,Ù...Ù†Ù`Ø°.

Ù...Ù,,ØSØØ,ØØ: Ù,,ÙfÙŠ ØªØ¹Ù...Ù,, Ø£Ù^Ø¶ØSØ¹ ØSÙ,,Ø¥ÙŠØ«Ø±Ù†Øª ØSÙ,,Ø£ØØØ¶Ø±
Ø¹Ù,,Ù% Ù...Ù†Ù`Ø° Ù...ØSØØ ÙŠØ-Ø` ØªÙ†Ø`ÙŠØ· ØSÙ,,Ø£Ù^Ø¶ØSØ¹
ØSÙ,,Ù...Ù,,ØSØ`Ù,,ØØ Ø`Ø`ÙfÙ,, Ø¹ØSÙ... Ù`ÙŠ ØµÙ`ØØØØ ØØØµØSØ|Øµ
ØSÙ,,Ø¥ÙŠØ«Ø±Ù†Øª ØSÙ,,Ø£ØØØ¶Ø±. Ù,,Ù,,ØØµÙ^Ù,, Ø¹Ù,,Ù% ØªØ¹Ù,,ÙŠÙ...ØSØªØ£
ØSÙ†Ù,,Ø± [Ù†Ù†ØS.](#)

ØªÙ,,Ø-Ù... Ù†Ø°Ù‡ ØSÙ,,Ù...Ù,,ØSÙ,,ØØ ØªØ¹Ù,,ÙŠÙ...ØSØª ØÙ^Ù,, ÙfÙŠÙ`ÙŠØØ
ØªÙfÙ^ÙŠÙ† Ø¥Ø¹Ø-ØSØ-ØSØª Ù...Ù†Ù`Ø° ØSÙ,,Ø¥ÙŠØ«Ø±Ù†Øª ØSÙ,,Ø£ØØØ¶Ø±
Ø¹Ù,,Ù% Ù...ØÙ^Ù,, Ù...ØS.

ØSÙ,,Ø£Ø-Ù‡Ø²ØØ ØSÙ,,Ù,,ØSØ·Ù,,ØØ Ù,,Ù,,ØªØ·Ø`ÙŠÙ,

- Sx200 Series •
- Sx250 sery •
- Sx300 Series •
- Sx350 Series •
- SG350X Series •
- Sx500 Series •
- Sx550X Series •

Ø¥ØØ-ØSØ± ØSÙ,,Ø`Ø±ØSÙ...Ø-

- 1.4.7.06 â€” SX200ØØ SX300ØØ SX500 •
- 2.2.8.04 â€” SX250ØØ SX350ØØ SG350XØØ SX550X •

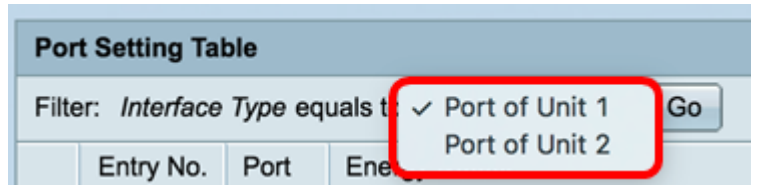
ØªÙfÙ^ÙŠÙ† Ø¥Ø¹Ø-ØSØ-ØSØª Ù...Ù†Ù`Ø° ØSÙ,,Ø¥ÙŠØ«Ø±Ù†Øª ØSÙ,,Ø£ØØØ¶Ø± Ø¹Ù,,Ù% Ù...ØÙ^Ù,, Ù...ØS

ØªÙfÙ^ÙŠÙ† Ø¥Ø¹Ø-ØSØ-ØSØª ØSÙ,,Ø¥ÙŠØ«Ø±Ù†Øª ØSÙ,,Ø£ØØØ¶Ø±
Ø¹Ù,,Ù% Ù...Ù†Ù`Ø° Ù...ØS

ØSÙ,,ØØØ·Ù`ØØ 1. Ø³Ø-Ù,, ØSÙ,,Ø-ØØÙ^Ù,, Ø¥Ù,,Ù% ØSÙ,,Ø£Ø-ØSØØ
ØSÙ,,Ù...Ø³ØªØ¹Ø-ØØ ØSÙ,,Ù...Ø³ØªØ¹Ø-ØØ Ø¥Ù,,Ù% ØSÙ,,Ù^ÙŠØ` Ù,,Ù,,Ù...ØÙ^Ù,,
Ù,,Ø-ÙŠÙf Ø«Ù... Ø£ØØØªØ± Ø¥Ø-ØSØ±ØØ ØSÙ,,Ù...Ù†ØSÙ`Ø° > Ø¥ÙŠØ«Ø±Ù†Øª
Ø£ØØØ¶Ø± > Ø¥Ø¹Ø-ØSØ-ØSØª ØSÙ,,Ù...Ù†ØSÙ`Ø°.

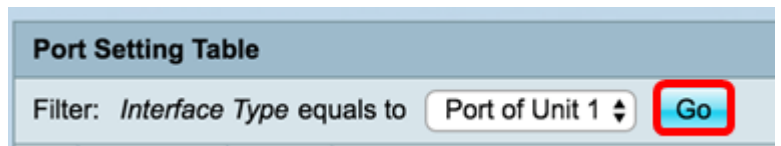
Ù...Ù,,ØSØØ,ØØ: Ù,,Ø-ØªØØªÙ,,Ù` ØSÙ,,ØØÙŠØSØ±ØSØª ØSÙ,,Ù...ØªØSØØØ
Ø`Ù†ØSØ; Ø¹Ù,,Ù% ØSÙ,,Ø-Ø±ØSØ² ØSÙ,,Ø-Ù,,ÙŠÙ, Ù,,Ø-Ù‡ØSØ²Ùf. Ù`ÙŠ Ù‡Ø°ØS
ØSÙ,,Ù...Ø«ØSÙ,,Ø£ ÙŠØªÙ... ØSØ³ØªØØØ-ØSÙ... ØSÙ,,Ù...Ù`Ø° Ø-Ù^Ù,, SG350X-48MP.

Ù...Ù+Ù◊° Ø§Ù,,Ù^ØØ-Ø© 1.



Ù...Ù,,Ø§ØØ,Ø©: Ø¥Ø°Ø§ ùfØ§Ù† Ù,,Ø-ù§Ùf Ù...ØÙ^Ù,, Ø^Ù§Ø± Ù,,Ø§Ø-Ù,, Ù,,Ù,,Ø^Ø-Ù...Ù§Ø¹ Ù...Ø«Ù,, SX200 Ø£Ù^ SX250 Ø£Ù^ SX300 Series switchØÆ Ù◊Ù,,Ù... Ø¨ Ø§Ù,,Ø^Ø®Ø·Ù§ Ø¥Ù,,Ù%ø [Ø§Ù,,Ø©Ø·Ù^Ø© 5.](#)

Ø§Ù,,Ø®Ø·Ù^Ø© 4. Ø§Ù†Ù,,Ø± Ù◊Ù^Ù,, Ø§Ù†Ù^Ø^Ù,,Ø§Ù,, Ù,,Ø¹Ø±Ø¶ Ù,,Ø§Ø¹Ù...Ø© Ø·Ø§Ù,,Ù...Ù†Ø§Ù◊° Ø£Ù^ Ù...Ø-Ù...Ù^Ø¹Ø§Ø^ Ø^Ø-Ù...Ù§Ø¹ Ø§Ù,,Ø§Ø±Ø^Ø¨ Ø§Ø·Ø§Ø^ (LAG) Ø¹Ù,,Ù%ø Ø§Ù,,Ù^Ø§Ø-Ù†Ø©.



Ù§Ø¹Ø±Ø¶ Ø-Ø-Ù^Ù,, Ø¥Ø¹Ø-Ø§Ø- Ø§Ù,,Ù...Ù†Ù◊° Ù...Ø§ Ù§Ù,,Ù§:

| Port Setting Table | | | | | | | | | | | | | | Showing 1-50 of 50 | All 2 | per page |
|--------------------|------|----------------|-------------|---------|----------------|-------------|----------------------------|--------------|---------------------------------------|-------------|---------------------|------------------|-----------------------|--------------------|-------|----------|
| 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 | Enabled | Disabled | No | | |
| 2 | GE2 | Disabled | Disabled | Unknown | Disabled | Disabled | Link Down | Enabled | Disabled | Enabled | Disabled | Enabled | Disabled | No | | |
| 3 | GE3 | Disabled | Disabled | Unknown | Disabled | Disabled | Link Down | Enabled | Disabled | Enabled | Disabled | Enabled | Disabled | No | | |
| 4 | GE4 | Disabled | Disabled | Unknown | Disabled | Disabled | Link Down | Enabled | Disabled | Enabled | Disabled | Enabled | Disabled | No | | |
| 5 | GE5 | Disabled | Disabled | Unknown | Disabled | Disabled | Link Down | Enabled | Disabled | Enabled | Disabled | Enabled | Disabled | No | | |
| 6 | GE6 | Disabled | Disabled | Unknown | Disabled | Disabled | Link Length Between 50-80m | Disabled | Disabled | Disabled | Disabled | Disabled | Disabled | No | | |
| 7 | GE7 | Enabled | Disabled | Link Up | Enabled | Enabled | Link Up Less than 50m | Disabled | Disabled | Disabled | Disabled | Disabled | Disabled | Yes | | |
| 8 | GE8 | Disabled | Disabled | Unknown | Disabled | Disabled | Link Down | Enabled | Disabled | Enabled | Disabled | Enabled | Disabled | No | | |

Ø§Ù,,Ù...Ù†Ù◊° â€" Ø±Ù,,Ù... Ø§Ù,,Ù...Ù†Ù◊°. •
 Energy Detect â€" Ù^Ø¶Ø¹ Ø§ÙfØ^Ø-Ø§Ù◊ ØØ§Ù,,Ø© Ø§Ù,,Ø·Ø§Ù,,Ø© Ø¹Ù,,Ù%ø •
 Ø§Ù,,Ù...Ù†Ù◊°.

- Administrative â€" Ù§Ø¹Ø±Ø¶ Ù...Ø§ Ø¥Ø°Ø§ ùfØ§Ù† Ù^Ø¶Ø¹ Ø§ÙfØ^Ø-Ø§Ù◊ Ø§Ù,,Ø·Ø§Ù,,Ø© Ù...Ù...ÙfÙ†Ø§ Ø£Ù... Ù,,Ø§.

- Ù,,Ù§Ø- Ø§Ù,,Ø^Ø-Ø^Ù§Ù,, â€" Ù§Ø¹Ø±Ø¶ Ù...Ø§ Ø¥Ø°Ø§ ùfØ§Ù† Ù^Ø¶Ø¹ Ø§ÙfØ^Ø-Ø§Ù◊ Ø§Ù,,Ø·Ø§Ù,,Ø© Ù,,Ù§Ø- Ø§Ù,,Ø^Ø-Ø^Ù§Ù,, ØØ§Ù,,Ù§Ø§ Ø£Ù... Ù,,Ø§.

- Ø§Ù,,Ø³Ø¨·Ø¨ â€" Ø³Ø¨·Ø¨·Ø¹Ø-Ù... Ø^Ø-Ø^Ù§Ù,, Ù^Ø¶Ø¹ Ø§ÙfØ^Ø-Ø§Ù◊ Ø§Ù,,Ø·Ø§Ù,,Ø©.

Ù,,Øµ§Ø± Ø§Ù,,Ù...Ø-Ù%ø â€" ØØ§Ù,,Ø© Ø§Ù,,Ù^Ø¶Ø¹ Ù,,Øµ§Ø± Ø§Ù,,Ù...Ø-Ù%ø •
 Ø¹Ù,,Ù%ø Ø§Ù,,Ù...Ù†Ù◊°.

- administrative â€" Ù§Ø¹Ø±Ø¶ Ù...Ø§ Ø¥Ø°Ø§ ùfØ§Ù† Ù^Ø¶Ø¹ Ø§Ù,,Ù^Ø¶Ù,, Ø§Ù,,Ù,,Øµ§Ø± Ù...Ù...ÙfÙ†Ø§ Ø£Ù... Ù,,Ø§.

- Û, ÛŠÛ- Ø§Û,, ØªØ´Ø`ÛŠÛ,, â€” ÛŠØ¹Ø±Ø¶ Û...Ø§ Ø¥Ø°Ø§ ÛfØ§Û† Û´Ø¶Ø¹ Ø§Û,, Û...Ø`Û% Ø§Û,, Û, ØµŠØ± Û, ÛŠÛ- Ø§Û,, ØªØ´Ø`ÛŠÛ,, ØØ§Û,, ÛŠØ§ Ø£Û... Û,, Ø§.

- Ø§Û,, Ø³Ø´Ø´ â€” Ø³Ø´Ø´ Ø¹Ø-Û... ØªØ´Ø`ÛŠÛ,, Û´Ø¶Ø¹ Ø§Û,, Û...Ø`Û% Ø§Û,, Û, ØµŠØ±.

- Ø·Û`Û,, Ø§Û,, ÛfØ§Ø´Û,, â€” Ø·Û`Û,, ÛfØ´Û,, Ø-Û†Ø§Ø² ÛØØµ Ø§Û,, ÛfØ´Û,, Ø§Øª Ø§Û,, Ø, Ø§Û†Ø±ÛŠ (VCT) Ø´Ø§Û,, Ø£Û...ØªØ§Ø±.

Ø´Ø´ÛfØ© Ø¥ÛŠØ«Ø±Û†Øª Ø§Û,, Û...Û`Û Ø±Ø© Û,, Û,, Ø·Ø§Û, Ø© (EEE) Û`Û ØÛ, Ø§ · Û,, Û,, Û...Ø¹ÛŠØ§Ø± 802.3 â€” Û´Ø¶Ø¹ Ø´Ø´ÛfØ© Ø¥ÛŠØ«Ø±Û†Øª Ø§Û,, Û...Û`Û Ø±Ø© Û,, Û,, Ø·Ø§Û, Ø© ÛØÛŠ Ø§Û,, Û...Û†ÛØ° Û`Û ØÛ, Ø§ Û,, Û,, Û...Ø¹ÛŠØ§Ø± 802.3.

- Administrative â€” ÛŠÛ´Ø¶Ø Û...Ø§ Ø¥Ø°Ø§ ÛfØ§Û† Û´Ø¶Ø¹ EEE 802.3 Û...Û...ÛfÛ†Ø§ Ø£Û... Û,, Ø§.

- Û, ÛŠÛ- Ø§Û,, ØªØ´Ø`ÛŠÛ,, â€” ÛŠÛ´Ø¶Ø Û...Ø§ Ø¥Ø°Ø§ ÛfØ§Û† Û´Ø¶Ø¹ Ø´Ø´ÛfØ© Ø¥ÛŠØ«Ø±Û†Øª Ø§Û,, Û...ØØ³Û†Ø© Ø§Û,, Û...Ø-Û...Ø¹Ø© (EEE) Û`Û ØÛ, Ø§ Û,, Û...Ø¹ÛŠØ§Ø± 802.3 Û, ÛŠÛ- Ø§Û,, ØªØ´Ø`ÛŠÛ,, Ø£Û... Û,, Ø§.

- LLDP Administrative â€” ÛŠØ¹Ø±Ø¶ Û...Ø§ Ø¥Ø°Ø§ ÛfØ§Û†Øª Ø¹Ø-Ø§Ø´Ø§Øª EEE Ø§Û,, Ø¥Ø¹Û,, Ø§Û†ÛŠØ© Û...Û† Ø©Û,, Ø§Û,, Ø´Ø±Û´ØªÛ`ÛfÛ`Û,, Ø§ÛfØªØ´Ø§Û Ø·Ø´Û, Ø© Ø§Û,, Ø§Ø±ØªØ´Ø§Ø´ (LLDP) Û...Û...ÛfÛ†Ø© Ø£Û... Û,, Ø§.

- LLDP Operational â€” ÛŠØ¹Ø±Ø¶ Û...Ø§ Ø¥Ø°Ø§ ÛfØ§Û†Øª Ø¹Ø-Ø§Ø´Ø§Øª EEE Ø§Û,, Ø¥Ø¹Û,, Ø§Û†ÛŠØ© Û...Û† Ø©Û,, Ø§Û,, LLDP Û, ÛŠÛ- Ø§Û,, ØªØ´Ø`ÛŠÛ,, ØØ§Û,, ÛŠØ§ Ø£Û... Û,, Ø§.

- Ø´Ø¹Û... EEE Ø¹Û,, Û% Ø-Û†Ø§Ø² Ø§Û,, ØªØ´Ø´Û... Ø¹Û† Ø´Ø´Ø´ â€” ÛŠØ¹Ø±Ø¶ Û...Ø§ Ø¥Ø°Ø§ ÛfØ§Û† EEE Û...Ø´Ø¹Û`Û...Ø§ Ø¹Û,, Û% Ø´Ø±ÛŠÛf Ø§Û,, Ø§Ø±ØªØ´Ø§Ø´. ÛŠØ-Ø´ Ø´Ø¹Û... Ø´Ø´ÛfØ© Ø¥ÛŠØ«Ø±Û†Øª Ø§Û,, Û...ØØ³Û†Ø© Ø§Û,, Û...Ø-Û...Ø¹Ø© (EEE) Ø¹Û,, Û% Ø§Û,, Ø-Û†Ø§Ø² Ø§Û,, Û...ØÛ,, ÛŠ Û´Ø´Ø±ÛŠÛf Ø§Û,, Ø§Ø±ØªØ´Ø§Ø´ Ø§Û,, Ø©Ø§ØµØ´Ø´Ø´ÛfØ© Ø¥ÛŠØ«Ø±Û†Øª Ø§Û,, Û...ØØ³Û†Ø© (EEE) ØªØªÛ% ÛŠØ¹Û...Û,,

Ø§Û,, Ø©Ø·Û´Ø© 5. Ø·Û, Ø·Û, Øª Ø²Ø± Û,, Ø§Ø³Û,, ÛfÛŠ Ø´Ø´Û´Ø§Ø± Ø§Û,, Û...Ø´Ø©Û,, Ø±Û, Û... Ø£Û† ÛŠÛ...Ø§Ø«Û,, Ø§Û,, Û, Ø§Ø±Û† Ø£Û† Ø£Û†Øª ØªØ±ÛŠØ´ Ø£Û† ÛŠØ´ÛfÛ,,

| Port Setting Table | | | | | | | | | | |
|---|------|----------------|-------------|----------|----------------|-------------|----------|----------------|----------------|----------|
| Filter: Interface Type equals to Port of Unit 1 <input type="button" value="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 |

Û...Û,, Ø§ØØ, Ø©: ÛØÛŠ Û†Ø°Ø§ Ø§Û,, Û...Ø«Ø§Û,, Ø© ÛŠØªÛ... Ø¥Ø©ØªªÛŠØ§Ø±

Ø§Ù,,Ø¥Ø-Ø®Ø§Ù,, Ø±Ù,,Ù... 4.

Ø§Ù,,Ø®Ø-Ù-Ø© 6. Ù,,Ù... Ø-Ø§Ù,,ØªÙ...Ø±ÙŠØ± Ù,,Ø£Ø³Ù-Ù,, Ø«Ù... Ø§Ù†Ù,,Ø± Ù-Ù-Ù,, ØªØØ±ÙŠØ±.

| | | | | | | |
|-----------------------|----|------|----------|----------|-----------|----------|
| <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...

Ø§Ù,,Ø®Ø-Ù-Ø© 7. (Ø¥Ø®ØªÙŠØ§Ø±ÙŠ) Ø£Ø®ØªØ± Ø§Ù,,Ù-Ø§Ø-Ù†Ø© Ø§Ù,,Ù...Ø-Ù,,Ù-Ø-Ø© Ù,,ØªÙÙ-ÙŠÙ†Ù†Ø§ Ù...Ù† Ø§Ù,,Ù,,Ù-Ø§ØÙ... Ø§Ù,,Ù...Ù†Ø³Ø-Ù,,Ø© Ù,,Ù,,Ù-Ø§Ø-Ù†Ø©. Ù-ÙŠ Ù†Ø°Ø§ Ø§Ù,,Ù...Ø«Ø§Ù,,Ø£ ÙŠØªÙ... Ø¥Ø®ØªÙŠØ§Ø± Ø§Ù,,Ù...Ù†Ù-Ø° ge4 Ù,,Ù,,Ù-ØØ-Ø© 1.

Interface: Unit 1 Port GE4

Ù...Ù,,Ø§ØØ,Ø©: Ø¥Ø°Ø§ Ù†Ø§Ù† Ù,,Ø-ÙŠÙ† Ù...ØÙ-Ù,, SX500Ø£ Ù-Ø¥Ù† Ø®ÙŠØ§Ø± Ø§Ù,,Ù-ØØ-Ø© Ø³ÙŠØ,Ù†Ø± Ø¹Ù,,Ù% Ø§Ù,,Ù†ØÙ-Ø§Ù,,ØªØ§Ù,,ÙŠ Unit/Slot.If Ù,,Ø-ÙŠÙ† Ù...ØÙ-Ù,, Ø°ÙŠØ± Ù,,Ø§Ø-Ù,, Ù,,Ù,,ØªØ-Ù...ÙŠØ¹ Ù...Ø«Ù,, SX200 Ø£Ù-Ø SX250 Ø£Ù-Ø Sx300 Series SwitchØ£ Ø£Ø®ØªØ± Ù...Ù†Ù-Ø°Ø§ Ù-Ù,,Ø.

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

Interface: GE27

Ø§Ù,,Ø®Ø-Ù-Ø© 8. Ù,,ØªÙ...Ù†ÙŠÙ† Ù...ÙŠØØ© "Ù-Ø¶Ø¹ Ø§Ù,,Ù†Ø-Ù-Ø¹Ù† Ø§Ù,,Ø-Ø§Ù,,Ø©" Ø¹Ù,,Ù% Ø§Ù,,Ù-Ø§Ø-Ù†Ø©Ø£ ØØ-Ø-Ø®Ø§Ù†Ø© Ø§Ù,,Ø§Ø®ØªÙŠØ§Ø± ØªÙ...Ù†ÙŠÙ† Ù-Ø¶Ø¹ Ø§Ù,,Ù†Ø-Ù-Ø¹Ù† Ø§Ù,,Ø-Ø§Ù,,Ø©. Ù-Ø¥Ù,,Ø§Ø£ Ù-Ø§ØªØ±Ù†ÙŠÙ† Ø-Ù-Ù† Ù...Ø±Ø§Ù,,Ø-Ø©. ÙŠØªÙ... Ø¥Ø³ØªØ®Ø-Ø§Ù... Ù†Ø°Ø§ Ø§Ù,,Ø£Ù...Ø± Ù,,ØªÙ-Ù-ÙŠØ± Ø§Ù,,Ø-Ø§Ù,,Ø© Ø¹Ù†Ø-Ù...Ø§ Ù,,Ø§ ÙŠÙ†Ù-Ù† Ø§Ù,,Ù...Ù†Ù-Ø° Ù...ØªØµÙ,,Ø§ Ø-Ø-Ø±ÙŠÙ† Ø¥Ø±ØªØ-Ø§Ø-Ù†Ø-Ø.

Interface: Unit 1 Port GE4
 Energy Detect: Enable

Ù...Ù,,Ø§ØØ,Ø©: Ø¥Ø°Ø§ Ù†Ø§Ù† Ù,,Ø-ÙŠÙ† Ù...ØÙ-Ù,, XGØ£ Ù-Ù,,Ù... Ø-Ø§Ù,,ØªØ®Ø-ÙŠ Ø¥Ù,,Ù% [Ø§Ù,,Ø®Ø-Ù-Ø© 10.](#)

Ø§Ù,,Ø®Ø-Ù-Ø© 9. ØØ-Ø-Ø®Ø§Ù†Ø© Ø§Ù,,Ø§Ø®ØªÙŠØ§Ø± **enable** Short Reach Ù,,ØªÙ...Ù†ÙŠÙ† Short Reach Ø¹Ù,,Ù% Ø§Ù,,Ù-Ø§Ø-Ù†Ø© Ø§Ù,,Ù...Ø®ØªØ§Ø±Ø©. Ù-Ø¥Ù,,Ø§Ø£

802.3 Energy Efficient Ethernet (EEE): Enable

802.3 Energy Efficient Ethernet (EEE) LLDP: Enable

Ú...Ú,,Ø§ØØ,Ø©: Ú,,Ø§ ÙŠØ²Ø§Ú,, ÙˆØ¶Ø¹ EEE 802.3 Ù, ÙŠØˆ Ø§Ú,,ØªØˆØˆÚŠÚ,, Ø¥Ø°Ø§ ØªÚ... ØªØ¹ØˆÚŠÚ,, LLDPØœ ÙˆÚ,, ÙˆfÙ† Ù,, Ù† ÙŠØØªˆÚˆÚŠ Ø¹Ú,, Ù% Ø§Ú,, Ù...Ø¹Ú,, Ù...Ø§Øª Ø§Ú,, Ù...Ø«Ø§Ú,, ÙŠØ©.

Ø§Ú,,Ø©ØˆÚˆØ© 12. Ø§Ú†Ú,Ø± ÙˆÚˆ, ØªØˆØˆÚŠÚ, Ø«Ú... Ø§Ú†Ú,Ø± ÙˆÚˆ, Ø¥Ø°Øˆ,,Ø§Ú,,."

Ø§Ú,, Ù...ØÚˆÚ,,Ø§Øª Ù...Ù† Ø§Ú,,Ø³Ú,,Ø³Ú,,Ø© SG350X Ùˆ SX550X:

| | | | | |
|---|-------------------------------------|--------|------|-----|
| 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 | | |

Ø§Ú,, Ù...ØÚˆÚ,,Ø§Øª Ù...Ù† Ø§Ú,,Ø³Ú,,Ø³Ú,,Ø© Sx200 Ùˆ Sx250 Ùˆ Sx300 Ùˆ Sx500:

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 |

Ù...ØÚˆÚ,,Ø§Øª 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 | | |

Ø§Ú,,Ø©ØˆÚˆØ© 13. (Ø¥Ø©ØªÚŠØ§Ø±ÚŠ) Ø§Ú†Ú,Ø± ÙˆÚˆ, ØÚˆØ,ØÚˆØ, Ø§Ú,,Ø¥Ø¹ØˆØ§ØˆØ§Øª ÙˆÚŠ Ù...Ù,, Ùˆ ØªÙˆfÙˆÚŠÙ† ØˆØˆØ; Ø§Ú,,ØªØˆØˆÚŠÚ,,.

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 Port of Unit 1

| Entry No. | Port | Energy Detect | | | Short Reach | | | Cable Length | 802.3 Energy Administrative |
|-----------------------|-------|----------------|-------------|---------|----------------|-------------|-------------|----------------|-----------------------------|
| | | Administrative | Operational | Reason | Administrative | Operational | Reason | | |
| <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 |

ÙŠØ-Ø· Ø£Ù† ØªÙ†Ù† Ù,Ø- Ø§Ù†ØªÙ†ÙŠØª Ø§Ù,,Ø£Ù† Ù...Ù† ØªÙ†Ù†ÙŠÙ† Ø¥Ø¹Ø-Ø§Ø-Ø§Øª Ø§Ù,,Ø¥ÙŠØ«Ø±Ù†Øª Ø§Ù,,Ø£Ø®Ø¶Ø± Ø·Ù†Ø-Ø§Ø Ø¹Ù,,Ù% Ù...Ù†Ù†Ø° Ù...Ø§ Ù...Ù† Ø§Ù,,Ù...ØÙ^Ù,, Ù,,Ø-ÙŠÙ†.

Ù†Ø³Ø® Ø¥Ø¹Ø-Ø§Ø-Ø§Øª Ù...Ù†Ø§Ù†Ø° Ø§Ù,,Ø¥ÙŠØ«Ø±Ù†Øª Ø§Ù,,Ø£Ø®Ø¶Ø±

Ø§Ù,,Ø®Ø·Ù·Ø© 1. Ø§Ù†Ù,,Ø± Ù†Ù†, Ø²Ø± Ø§Ù,,Ø§Ø®ØªÙŠØ§Ø± Ø§Ù,,Ù...Ø-Ø§Ù†Ø± Ù,,Ø±Ù,,Ù... Ø§Ù,,Ø¥Ø-Ø®Ø§Ù,, Ø§Ù,,Ù...Ø-Ø§Ø Ù, Ù,,Ù,,Ù...Ù†Ù†Ø° Ø§Ù,,ØªÙŠ ØªØ±ÙŠØ-Ù†Ø³Ø® Ø§Ù,,Ø¥Ø¹Ø-Ø§Ø-Ø§Øª Ù...Ù†Ù†.

Port Setting Table

Filter: Interface Type equals to Port of Unit 1

| Entry No. | Port | Energy Detect | | | Short Reach | | | Cable Length | 802.3 Energy Administrative |
|----------------------------------|-------|----------------|-------------|---------|----------------|-------------|-------------|----------------|-----------------------------|
| | | Administrative | Operational | Reason | Administrative | Operational | Reason | | |
| <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 |

Ù...Ù,,Ø§ØØ,Ø©: Ù†ÙŠ Ù†Ø°Ø§ Ø§Ù,,Ù...Ø«Ø§Ù,,Ø£ ÙŠØªÙ... Ø¥Ø®ØªÙŠØ§Ø± Ø§Ù,,Ø¥Ø-Ø®Ø§Ù,, Ø±Ù,,Ù... 4.

Ø§Ù,,Ø®Ø·Ù·Ø© 2. Ù,Ù... Ø·Ø§Ù,,ØªÙ...Ø±ÙŠØ± Ù,,Ø£Ø³Ù†Ù,, Ø«Ù... Ø§Ù†Ù,,Ø± Ù†Ù†, Ø¥Ø¹Ø-Ø§Ø-Ø§Øª Ø§Ù,,Ù†Ø³Ø®.

| | | | | | | | | |
|-----------------------|----|------|----------|----------|-----------|----------|----------|-----------|
| <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 |

Copy Settings... Edit...

Step 3. Click on the Copy Settings... button.

Copy configuration from entry 4 (GE4)

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

Step 4. Click on the Apply button.

Step 5. Click on the Save button.

Copy configuration from entry 4 (GE4)

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

Apply Close

Step 6. Click on the Save button.

MP 48-Port Gigabit PoE Stackable Managed Switch

Save

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 Port of Unit 1 Go

| Entry No. | Port | Energy Detect | | | Short Reach | | | Cable Length | 802.3 Energy |
|-----------------------|------|----------------|-------------|----------|----------------|-------------|----------|--------------|----------------|
| | | Administrative | Operational | Reason | Administrative | Operational | Reason | | |
| <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 |
| <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 |
| <input type="radio"/> | 7 | GE7 | Enabled | Disabled | Link Up | Enabled | Enabled | Link Up | Less than 50m |

ø£ù†øª ø³ù^ù ♦øª ø§ù,,øçù† ùšøªù,,ù,ù%ø ø¨ù†ø-ø§ø ù†ø³øøøª ø§ù,, ø§ù,,ø£øøø¶ø± ø¥ø«ø±ù†ùšøª ù...ùšù†ø§ø; ø¹ù...ù,,ùšø© ø¥ø¹ø-ø§ø- ø¥ù,,ù%ø ù...ùšù†ø§ø; ø£ù^ ù...ùšù†ø§ø; ø¹ù,,ù%ø ù...ù ♦øªø§øùf.

ةمچرتل هذه لوج

ةللأل تاي نقتل نمة ومة مادختساب دن تسمل اذة Cisco تمةرت
ملاعلاء انء مء مء نمة دختسمل معد و تمة مء دقتل ةر شبل او
امك ةق قء نوك ت نل ةللأل ةمچرت لصف أن ةظحال مء ءرء. ةصاأل مء تءل ب
Cisco ةللخت. فرتمة مچرت مء مء دقء ةللأل ةل فارتحال ةمچرتل عم لاعل او
ىل إأمءءاد ءوچرلاب ةصوء و تامةرتل هذه ةقء نء اهءل وئس م Cisco
Systems (رفوتم طبارل) ةلصلأل ةزءل ءنل دن تسمل