

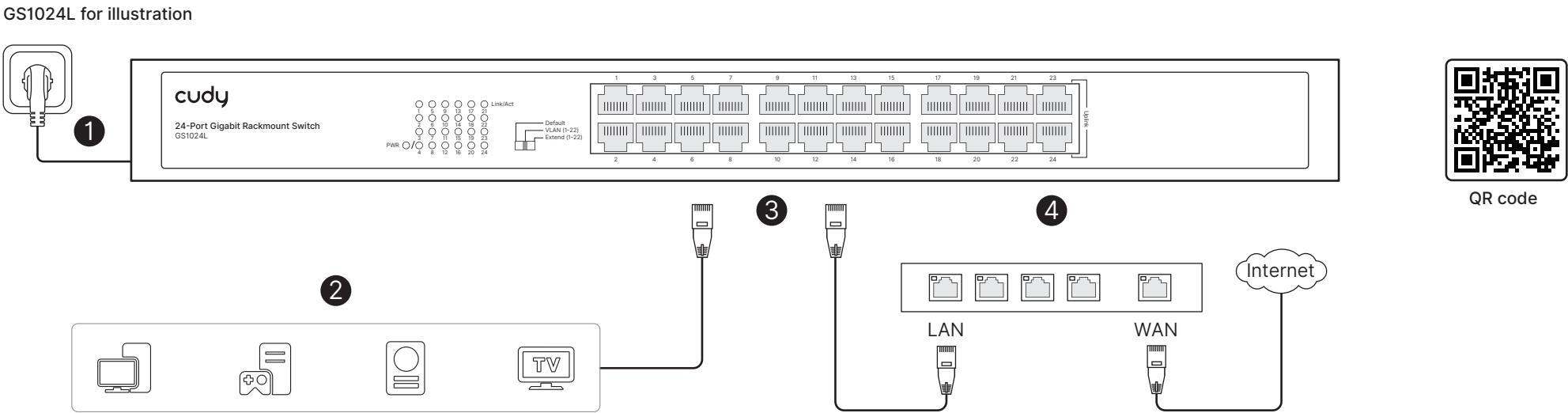
Quick Installation Guide
Unmanaged Switch

Model: FS1016 | GS1016 | FS1024 | GS1024 | GS1024L | GS1016L

English	Deutsch	Français	Español
Italiano	Български	Čeština	Dansk
Ελληνικά	Eesti	Suomi	Hrvatski
Magyar	Қазақша	Lietuvių kalba	Latviski
Nederlands	Norsk	Polski	Português
Română	Русский	Slovenčina	Slovenščina
Srpski	Svenska	Türkçe	Україна
العربية	日本語	한국어	Indonesia
ភាសាខ្មែរ	Tiếng Việt	中文 (繁體字)	

NEED TECH HELP? 810600429

www.cudy.com support@cudy.com



English

Note: The image may differ from the actual product.

Connect an unmanaged switch

1. Power Supply
2. Client Devices
3. Network Switch
4. Router

Scan the QR code for Rack/Desktop Installation.

Deutsch

Hinweis: Das Bild kann vom tatsächlichen Produkt abweichen.

Schließen Sie einen nicht verwalteten Schalter an

1. Stromversorgung
2. Client -Geräte
3. Netzwerkschalter
4. Router

Scannen Sie den QR-Code für die Rack-/Desktop-Installation.

Français

Remarque: l'image peut différer du produit réel.

Connectez un interrupteur non géré

1. Source de courant
2. Dispositifs clients
3. Commutateur de réseau
4. Routeur

Scannez le code QR pour l'installation en rack/bureau.

Español

Nota: La imagen puede diferir del producto real.

Conectar un interruptor no administrado

1. Fuente de alimentación
2. Dispositivos de clientes
3. Interruptor de red
4. Enrutador

Escanee el código QR para instalación en rack/escritorio.

Italiano

Nota: l'immagine può differire dal prodotto reale.

Collegare un interruttore non gestito

1. Alimentazione elettrica
2. Dispositivi client
3. Switch di rete
4. Router

Eseguire la scansione del codice QR per l'installazione su rack/desktop.

Български

Забележка: Изображението може да се различава от действителния продукт.

Свържете неуправлян преключвател

1. Захранване
2. Клиентски устройства
3. Мрежов преключвател
4. Рутер

Сканирайте QR кода за инсталация на Rack/Desktop.

Čeština

Poznámka: Obrázek se může lišit od skutečného produktu.

Připojte neřízený přepínač

1. Zdroj napájení
2. Klientská zařízení
3. Síťový přepínač
4. Router

Naskenujte QR kód pro instalaci do racku/desktopu.

Dansk

Bemærk: Billedet kan afvige fra det faktiske produkt.

Tilslut en ikke -styret switch

1. Strømforsyning
2. Klientenheder
3. Netværkskontakt
4. Router

Scan QR-koden for Rack/Desktop Installation.

Ελληνικά

Σημείωση: Η εικόνα μπορεί να διαφέρει από το πραγματικό προϊόν.

Συνδέστε έναν μη διαχειριζόμενο διακόπτη

1. Παροχή ηλεκτρικού ρεύματος
2. Συσκευές πελατών
3. Διακόπτης δικτύου
4. Δρομολογητής

Σαρώστε τον κωδικό QR για εγκατάσταση σε Rack/Desktop.

Eesti

Märkus: Pilt võib tegelikust tootest erineda.

Ühendage haldamata lüüti

1. Toiteallikas
2. Kliendiseadmed
3. Võrgusüüti
4. Ruuter

Skannige riikli/lauaarvuti installimiseks QR-kood.

Suomi

Huomaa: Kuva voi poiketa todellisesta tuotteesta.

Kytke hallitsematon kytkin

1. Virtalähde
2. Asiakaslaitteet
3. Verkkokytkin
4. Reititin

Skannaa QR-koodi teline-/työpöytäasennusta varten.

Hrvatski

Napomena: Slika se može razlikovati od stvarnog proizvoda.

Spojte neumoran prekidač

1. Napajanje
2. Uredaji s klijentima
3. Mrežni prekidač
4. Ruter

Skenirajte QR kod za instalaciju na stalak/stolo.

Magyar

Megjegyzés: A kép eltérhet a tényleges terméktől.

Csatlakoztasson egy nem kezelt kapcsolót

1. Tápegység
2. Ügyféleszközök
3. Hálózati kapcsoló
4. Útválasztó

Olvassa be a QR-kódot a Rack/Asztali telepítéshez.

Қазақша

ЕСКЕРТПЕ: Сурет нақты өнімнен өзгеше болуы мүмкін.

Басқарылмайтын қосқышты қосыңыз

1. Нәр беруші
2. Клиенттік құрылғылар
3. Желілік қосқыш
4. Маршрутизатор

Rack/Desktop орнату үшін QR кодын сканерлеңіз.

Lietuvių kalba

Pastaba: vaizdas gali skirtis nuo tikrojo produkto.

Prijunkite nevaldomą jungiklį

1. Maitinimo šaltinis
2. Kliento įrenginiai
3. Tinklo jungiklis
4. Maršrutizatorius

Nuskaitykite QR kodą, kad galėtumėte įdiegti stovo / darbalaukio diegimą.

Latviski

Piezīme: attēls var atšķirties no faktiskā produkta.

Pievienojiet nepārvaldītu slēdzī

1. Enerģijas padeve
2. Klientu ierīces
3. Tīkla slēdzis
4. Maršrutētājs

Skenējiet QR kodu, lai instalētu plauktu/darbvīrsmu.

Nederlands

Opmerking: de afbeelding kan verschillen van het werkelijk product.

Sluit een onbeheerde schakelaar aan

1. Stroomvoorziening
2. Klantapparaten
3. Netwerkschakelaar
4. Router

Scan de QR-code voor rack-/desktopinstallatie.

Norsk

Merk: Bildet kan avvike fra det faktiske produktet.

Koble til en ikke -administrert bryter

1. Strømforsyning
2. Klientheter
3. Nettverksbryter
4. Ruter

Skann QR-koden for Rack/Desktop-installasjon.

Polski

Uwaga: obraz może różnić się od rzeczywistego produktu.

Podłącz niezarządzany przełącznik

1. Zasilacz
2. Urządzenia klienckie
3. Przełącznik sieciowy
4. Router

Zeskanuj kod QR, aby zainstalować na stojaku/komputerze.

Português

Nota: A imagem pode diferir do produto real.

Conecte um interruptor não gerenciado

1. Fonte de energia
2. Dispositivos clientes
3. Switch de rede
4. Roteador

Digitalize o código QR para instalação em rack/desktop.

Română

Notă: imaginea poate diferi de produsul propriu -zis.

Conectați un comutator neadministrat

1. Alimentare electrică
2. Dispozitive client
3. Comutator de rețea
4. Router

Scanați codul QR pentru instalarea pe rack/desktop.

Русский

Примечание. Изображение может отличаться от фактического продукта.

Подключить неуправляемый переключатель

1. Источник питания
2. Клиентские устройства
3. Сетевой коммутатор
4. Маршрутизатор

Отсканируйте QR-код для установки в стойку/настольный компьютер.

Slovenčina

Poznámka: Obrázok sa môže líšiť od skutočného produktu.

Pripojte nespravovaný prepínač

1. Zdroj
2. Klientsky
3. Omrežno stikalo
4. Router

Naskenujte QR kód pre inštaláciu do stojaku/stola.

Slovenščina

Opomba: Slika se lahko razlikuje od dejanskega izdelka.

Priključite neprimereno stikalo

1. Napajanje
2. Odjemalske naprave
3. Omrežno stikalo
4. Usmerjevalnik

Skenirajte kodo QR za namestitev v stojalo/namizni računalnik.

Srpski

Напомена: Слика се може разликовати од стварног производа.

Повежите неуправљани прекидач

1. Напајање
2. Клијентски уређаји
3. Мрежни прекидач
4. Рутер

Скенирајте КР код за инсталацију у рацк/Десктоп.

Svenska

Obs: Bilden kan skilja sig från den faktiska produkten.

Anslut en obehandlad switch

1. Strömförsörjning
2. Klientheter
3. Nätverksbrytare
4. Router

Skanna QR-koden för Rack/Desktop Installation.

Türkçe

Not: Görüntü gerçek ürününden farklı olabilir.

Yönetilmeyen bir anahtar bağlayın

1. Güç kaynağı
2. Müşteri cihazları
3. Ağ anahtarı
4. Yönlendirici

Raf/Masaüstü Kurulumu için QR kodunu tarayın.

Україна

Примітка. Зображення може відрізнятися від фактичного продукту.

Підключіть некерований перемикач

1. Живлення
2. Клієнтські пристрої
3. Мережевий перемикач
4. Маршрутизатор

Відскануйте QR-код для встановлення в стійку/настільний комп'ютер.

اللغة العربية

ملاحظة: قد تختلف الصورة عن المنتج الفعلي.

قم بتوصيل مفتاح غير مُدارة

1. مزود الطاقة
2. أجهزة العميل
3. مبدل الشبكة
4. جهاز التوجيه

امسح رمز الاستجابة السريعة ضوئيًا لتثبيت الحامل/سطح المكتب.

日本語

注：画像は実際の製品とは異なる場合があります。

管理されていないスイッチを接続します

1. 電源
2. クライアントデバイス
3. ネットワークスイッチ
4. ルーター

ラック/デスクトップへの設置については、QR コードをスキャンしてください。

한국어

참고 : 이미지는 실제 제품과 다를 수 있습니다.

관리되지 않는 스위치를 연결하십시오

1. 전원 공급 장치
2. 클라이언트 장치
3. 네트워크 스위치
4. 라우터

랙/데스크탑 설치를 위한 QR 코드를 스캔하세요.

Indonesia

Catatan: Gambar mungkin berbeda dari produk yang sebenarnya.

Hubungkan sakelar yang tidak dikelola

1. Sumber Daya listrik
2. Perangkat klien
3. Sakelar jaringan
4. Router

Pindai kode QR untuk Instalasi Rak/Desktop.

ภาษาไทย

หมายเหตุ: ภาพอาจแตกต่างจากผลิตภัณฑ์จริง

เชื่อมต่อสวิตช์ที่ไม่มีการจัดการ

1. แหล่งจ่ายไฟ
2. อุปกรณ์ลูกค้า
3. สวิตช์เครือข่าย
4. เราเตอร์

สแกนโค้ด QR เพื่อติดตั้งแร็ค/เดสก์ท็อป

Tiếng Việt

Lưu ý: Hình ảnh có thể khác với sản phẩm thực tế.

Kết nối một công tắc không được quản lý

1. Nguồn cấp
2. Thiết bị khách hàng
3. Công tắc mạng
4. Bộ định tuyến

Quét mã QR để cài đặt trên Rack/Desktop.

中文 (繁體字)

注意：圖像可能與實際產品不同。

連接非管理型交換機

1. 電源
2. 客戶端設備
3. 網路交換機
4. 路由器

掃描二維碼進行機架/桌面安裝。

GS1024L for illustration

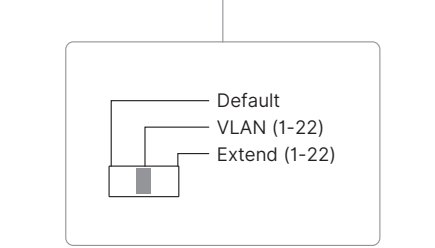
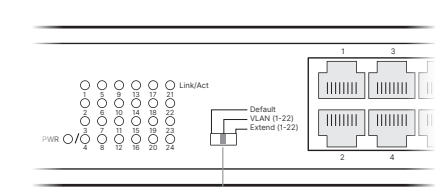


Diagram of a 24-port DIP switch module. The module has two rows of 12 ports each. A legend indicates that the top row of ports is labeled 'Default VLAN (1-22)' and the bottom row is labeled 'Extend (1-22)'. A small switch is shown in the center of the module, with a label '1-22' indicating the port number.

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EU declaration of conformity

1. English:
Cudy hereby declares that this device is in compliance with the essential requirements and other relevant provisions of directives 2014/30/EU, 2014/53/EU, (EU)2015/863 and 2011/65/EU.
The original EU declaration of conformity may be found at http://www.cudy.com/ce.

2. Ελληνικά:
Αυτο που παρατίθεται η Cudy διακηρύσσει ότι αυτή η συσκευή συμμορφώνεται με τις απαιτήσεις και άλλους σχετικούς κανονισμούς των οδηγιών 2014/30/ΕΕ, 2014/53/ΕΕ, (ΕU)2015/863 και 2011/65/ΕΕ.
Μπορείτε να βρείτε την αρχική δήλωση συμμόρφωσης με τους κανονισμούς της Ε.Ε. στην ιστοσελίδα http://www.cudy.com/ce.

3. Deutsch:
Cudy erklärt hiermit, dass dieses Gerät die Grundanforderungen und andere relevante Vorgaben der Richtlinien 2014/30/EU, 2014/35/EU, (EU)2015/863 und 2011/65/EU.
Die Original-EU-Konformitätserklärung kann in englischer Sprache hier heruntergeladen werden: http://www.cudy.com/ce.

4. Français:
Cudy par la présente déclare que cet appareil est conforme aux exigences essentielles e autres dispositions pertinentes des directives 2014/30/EU, 2014/35/EU, (EU)2015/863 et 2011/65/EU.
La déclaration CE de conformité originale peut être trouvée à l'adresse http://www.cudy.com/ce.

5. Türkçe:
Cudy, ilgili belgede bu cihazın temel gereksinimlerle ve ilgili 2014/30/EU, 2014/35/EU, (EU)2015/863 ve 2011/65/EU hükümlerini dikkatli ile uyumlu olduğunu beyan eder.
Orijinal AB uygun beyanını http://www.cudy.com/ce adresinde bulabilirsiniz.

6. Nederlands:
Cudy verklaart hierbij dat dit apparaat in overeenstemming is met de essentiële eisen en andere relevante bepalingen van de richtlijnen 2014/30/EU, 2014/35/EU, (EU)2015/863 en 2011/65/EU.
De oorspronkelijke EU verklaring van overeenstemming is te vinden op http://www.cudy.com/ce.

7. Español:
Por la presente Cudy declara que este dispositivo cumple con los requisitos esenciales y otras disposiciones relevantes de las directivas 2014/30/EU, 2014/35/EU, (EU)2015/863 y 2011/65/EU.
La declaración original CE de la conformidad puede encontrarse en: http://www.cudy.com/ce.

8. Italiano:
Cudy dichiara che questo dispositivo è conforme ai requisiti fondamentali e alle altre disposizioni delle direttive 2014/30/UE, 2014/35/UE, (UE)2015/863 e 2011/65/UE.
La dichiarazione di conformità EU originale si trova in http://www.cudy.com/ce.

9. Português:
Cudy declara que este dispositivo está em conformidade com os requisitos essenciais e outras disposições das Diretivas 2014/30/UE, 2014/35/UE, (UE)2015/863 e 2011/65/UE.
A declaração original de conformidade UE pode ser encontrada em http://www.cudy.com/ce.

10. Norsk:
Cudy erklærer herved at denne enheten er i samsvar med de nødvendige kravene og andre relevante bestemmelser fra direktivene 2014/30/EU, 2014/35/EU, (EU)2015/863 og 2011/65/EU.
Den opprinnelige EU-samsvarserklæringen er tilgjengelig på http://www.cudy.com/ce.

11. Dansk:
Cudy erklærer hermed, at denne enhed er i overensstemmelse med de væsentlige krav og andre relevante bestemmelser i direktivene 2014/30/EU, 2014/35/EU, (EU)2015/863 og 2011/65/EU.
Den oprindelige EU-overensstemmelseserklæringen kan findes på http://www.cudy.com/ce.

12. Suomi:
Cudy ilmoittaa täten, että tämä laite noudattaa direktiivien 2014/30/EU, 2014/35/EU, (EU)2015/863 ja 2011/65/EU olennaisia vaatimuksia ja muita asiamukaisia ehtoja.
Alkuperäinen EU-säädöstenmukaisuusilmoitus on osoitteessa http://www.cudy.com/ce.

13. Svenska:
Cudy deklarerar att denna enhet är i överensstämmelse med de grundläggande kraven och andra relevanta bestämmelser i direktiv 2014/30/EU, 2014/35/EU, (EU)2015/863 och 2011/65/EU.
Den ursprungliga EU-förskran om överensstämmelse kan hittas på http://www.cudy.com/ce.

14. Polski:
Cudy deklaruje, że niniejsze urządzenie spełnia wszelkie stosowne wymagania oraz jest zgodne z postanowieniami dyrektyw 2014/30/EU, 2014/35/EU, (EU)2015/863 i 2011/65/EU.
Pełna deklaracja zgodności UE znajduje się na stronie http://www.cudy.com/ce.

15. Čeština:
Cudy tímto prohlašuje, že toto zařízení je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnic 2014/30/EU, 2014/35/EU, (EU)2015/863 a 2011/65/EU.
Originál EU vyhlášení o shodě lze nalézt na http://www.cudy.com/ce.

16. Slovenčina:
Cudy týmto vyhlasuje, že toto zariadenie je v zhode so základnými požiadavkami a ďalšími príslušnými ustanoveniami smerníc 2014/30/EU, 2014/35/EU, (EU)2015/863 a 2011/65/EU.
Originál EU vyhlásenia o zhode možno nájsť na http://www.cudy.com/ce.

17. Magyar:
A Cudy ezúton kijelenti, hogy ez a berendezés az alapvető követelményekkel és más, az érvényes szabványokban meghatározott követelményekkel összhangban van.
Az eredeti EU megfelelőségi nyilatkozat megtalálható a http://www.cudy.com/ce oldalon.

18. Български:
Cudy декларира, че това устройство е в съответствие със съществениите изисквания и другите приклучени изисквания на Директиви 2014/30/ЕС, 2014/35/ЕС, (ЕU)2015/863 и 2011/65/ЕС.
Оригиналната ЕС Декларация за съответствие, може да се намери на http://www.cudy.com/ce.

19. Română:
Cudy declară prin prezenta că acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale directivelor 2014/30/UE, 2014/35/UE, (UE)2015/863 și 2011/65/UE.
Declarația de conformitate UE originală poate fi găsită la adresa http://www.cudy.com/ce.

20. Lietuvių:
Cudy pareiškia, kad šis prietaisas atitinka esminius reikalavimus ir kitas susijusias esmines nuostatas 2014/30/ES, 2014/35/ES, (EU)2015/863 ir 2011/65/ES.
Originali ES atitikties deklaracija yra http://www.cudytech.com/ce.
соответствие, может се намери на http://www.cudy.com/ce.

21. Українська мова:
Цим Цуді заявляє, що дані пристрій відповідає основним та іншим відповідним вимогам директиви 2014/30/ЄU, 2014/35/ЄU, (ЄU)2015/863 та 2011/65/ЄU.
Оригінал Декларації відповідності ЄС Ви можете знайти за посиланням http://www.cudy.com/ce.

22. Azərbaycan dili:
Cudy bu ilə bəyənir ki, bu cihaz əsas tələblər və digər əlaqəli tələblərlə uyğundur.
Əsasən uyğunluq bəyannaməsi 2014/30/EU, 2014/35/EU, (EU)2015/863 və 2011/65/EU direktivlərinə uyğundur.
Əsl EU uyğunluq bəyannaməsi http://www.cudy.com/ce ünvanı üzvündə mövcuddur.

23. Türkmençe:
Cudy bu bilen bilýär, bu gajet esasy talablar we beýleleri talablar bilen deňmeýli.
Esasy talablar bilen deňmeýli bellenmeleri 2014/30/EU, 2014/35/EU, (EU)2015/863 we 2011/65/EU direktiwalaryna deňmeýli.
Esasy EU deňmeýli bellenmeleri http://www.cudy.com/ce linki boýunça tapylyr.



English

If an **"Extend"** DIP switch is available, you may turn it on to improve the transmission distance to 250 meters, and the data speed will be capped at 10 Mbps. The affected port number is printed near the DIP switch when not all ports are affected.

If a **"VLAN"** DIP switch is available, you may turn it on to prevent the downstream clients from communicating with each other and improve security. The affected port number is printed near the DIP switch.

If a grounding point is available, you may connect it to the ground to enhance electrical safety.

Diagram of a 24-port DIP switch module. The module has two rows of 12 ports each. A legend indicates that the top row of ports is labeled 'Default VLAN (1-22)' and the bottom row is labeled 'Extend (1-22)'. A small switch is shown in the center of the module, with a label '1-22' indicating the port number.

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Dansk

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Hvis en **"Extend"** Dip Switch er tilgængelig, kan du tænde for den for at forbedre transmissionsafstanden til 250 meter, og datahastigheden vil blive begrænset til 10 Mbps. Det berørte portnummer er trykt i nærheden af DIP -kontakten, når ikke alle porte påvirkes.

Hvis en **"VLAN"** -dyp -switch er tilgængelig, kan du tænde den for at forhindre nedstrøms klienter i at kommunikere med hinanden og forbedre sikkerheden. Det berørte portnummer er trykt i nærheden af DIP -kontakten.

Hvis der er et jordforbindelse, kan du forbinde det til jorden for at forbedre den elektriske sikkerhed.

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Jei yra **"Extend"** panardinimo jungiklį, galite jį įjungti, kad padidintumėte perdavimo atstumą iki 250 metrų, o duomenų greitis bus uždarytas 10 Mbps. Paveiktas prievado numeris atspausdinamas šalia DIP jungiklio, kai įtakos ne visi prievadai.

Jei yra **"VLAN"** DIP jungiklio, galite jį įjungti, kad paskesniems klientams būtų išvengta bendravimo tarpusavyje ir pagerins saugumą. Paveiktas prievado numeris atspausdinamas šalia DIP jungiklio.

Jei yra įžeminimo taškas, galite jį prijungti prie žemės, kad padidintumėte elektros saugą.

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Русский

Если доступен **"Extend"** DIP -переключатель, вы можете включить его, чтобы улучшить расстояние передачи до 250 метров, а скорость данных будет ограничена на 10 Мбит / с. Пострадавший номер порта напечатан рядом с переключателем DIP, когда затронуты не все порты.

Если доступен диповый переключатель **«VLAN»**, вы можете включить его, чтобы не допустить, чтобы клиенты нисходящего не общались друг с другом и улучшили безопасность. Затронутый номер порта напечатан рядом с дип -переключателем.

Если доступна точка заземления, вы можете подключить ее к земле, чтобы повысить электрическую безопасность.

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اگر یک کلید **"Extend"** DIP در دسترس باشد، می توانید آن را روشن کنید تا فاصله انتقال را تا 250 متر افزایش دهید و سرعت انتقال داده ها به 10 مگابیت در ثانیه محدود می شود. شماره پورت آسیب دیده در کنار کلید DIP چاپ شده است، زمانی که همه پورت ها تحت تأثیر قرار نمی گیرند.

اگر یک کلید **"VLAN"** DIP در دسترس باشد، می توانید آن را روشن کنید تا از ارتباط بین دستگاه های پایین تر جلوگیری کنید و امنیت را بهبود بخشید. شماره پورت آسیب دیده در کنار کلید DIP چاپ شده است، زمانی که همه پورت ها تحت تأثیر قرار نمی گیرند.

اگر یک نقطه اتصال زمین در دسترس باشد، می توانید آن را به زمین وصل کنید تا ایمنی الکتریکی را افزایش دهید.

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Deutsch

Wenn ein DIP -Schalter **"Extend"** verfügbar ist, können Sie ihn einschalten, um den Übertragungsabstand auf 250 Meter zu verbessern, und die Datengeschwindigkeit wird auf 10 Mbit / s begrenzt. Die betroffene Portnummer wird in der Nähe des DIP -Schalters gedruckt, wenn nicht alle Ports betroffen sind.

Wenn ein **"VLAN"** -Tip -Switch verfügbar ist, können Sie ihn einschalten, um zu verhindern, dass die nachgeschalteten Kunden miteinander kommunizieren und die Sicherheit verbessern. Die betroffene Portnummer wird in der Nähe des DIP -Schalters gedruckt.

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Εάν είναι διαθέσιμος ένας διακόπτης επέκτασης **"Extend"**, μπορείτε να το ενεργοποιήσετε για να βελτιώσετε την απόσταση μετάδοσης στα 250 μέτρα και η ταχύτητα δεδομένων θα καλυφθεί στα 10 Mbps. Ο αριθμός θύρας που έχει πληγεί εκτυπώνεται κοντά στο διακόπτη επέκτασης όταν δεν επηρεάζονται όλες οι θύρες.

Εάν είναι διαθέσιμος ένας διακόπτης επέκτασης **"VLAN"**, μπορείτε να το ενεργοποιήσετε για να αποτρέψετε τους κατάντη πελάτες να επικοινωνούν μεταξύ τους και να βελτιώσουν την ασφάλεια. Ο αριθμός θύρας που έχει πληγεί εκτυπώνεται κοντά στον διακόπτη DIP.

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