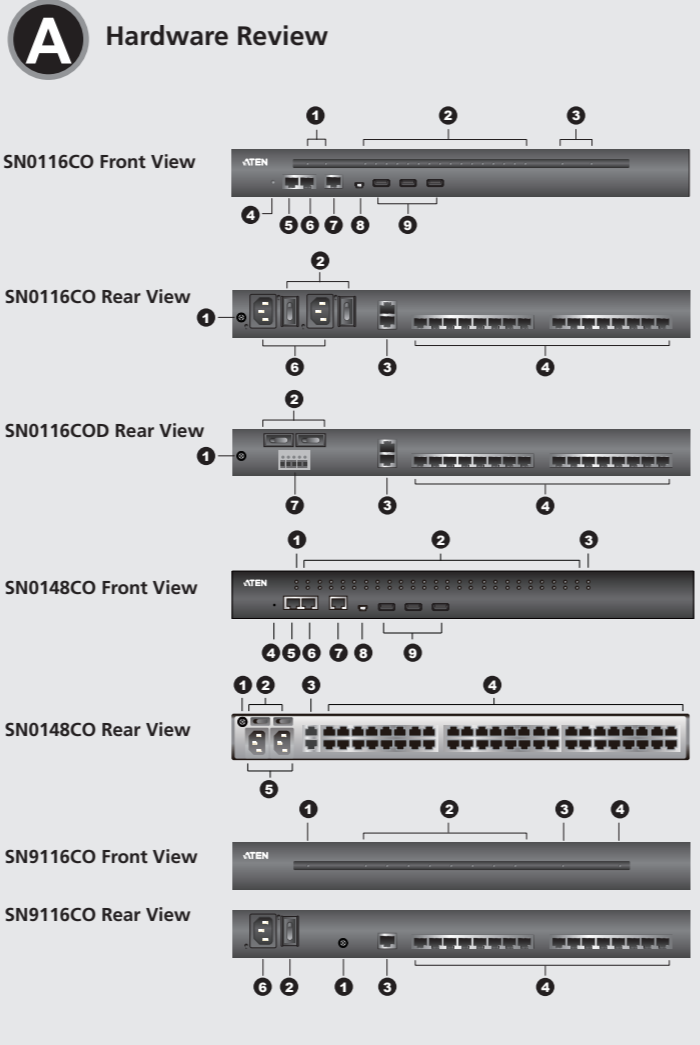
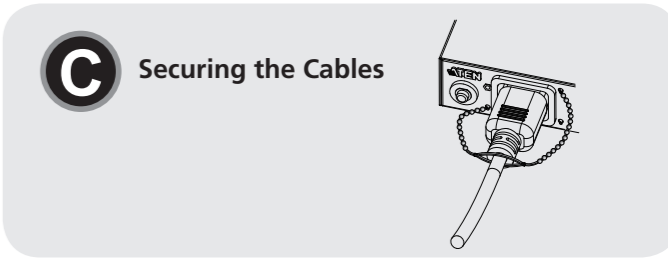
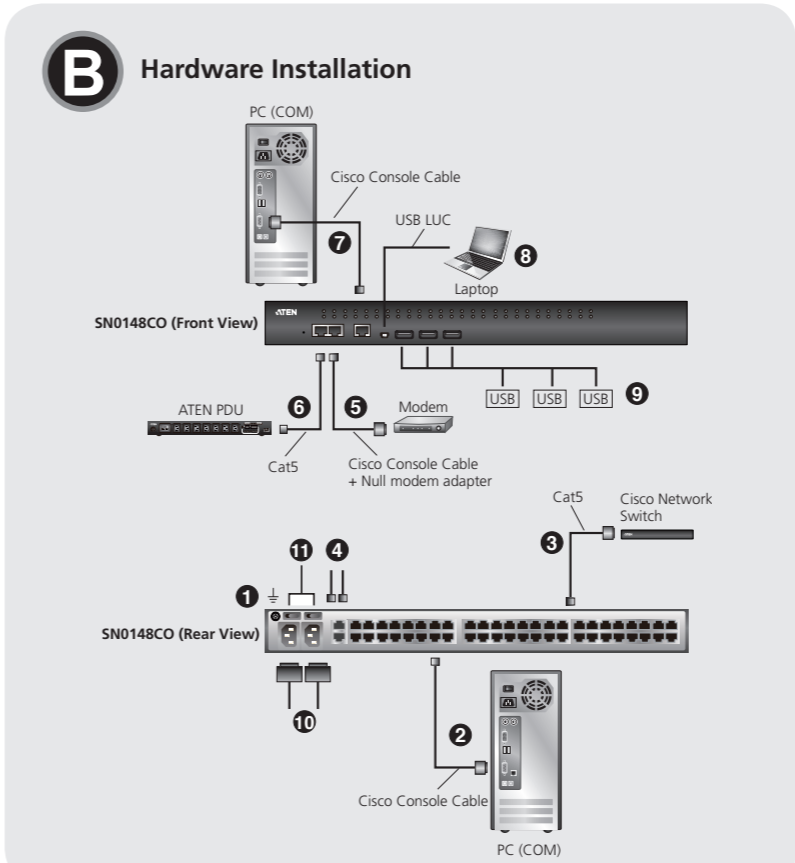


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Package Contents table listing items like Laptop USB Console Cable, Power Cords, Mounting Kit, and User Instructions for various models.



Support and Documentation Notice: All information, documentation, firmware, software utilities, and specifications contained in this package are subject to change without prior notification by the manufacturer. Technical Support: www.aten.com/support. EMC Information: This equipment has been tested and found to comply with the limits for a Class A digital device...

Hardware Review

- Front View: Power LEDs, Serial Port LEDs, LAN LEDs, Reset Switch, PON Port, Modem Port, Local Console Port, Laptop USB Console Port, USB Ports. Rear View: Grounding Terminal, Power Switches, LAN Ports, Serial Ports, Power Sockets, Modem Sockets, DC Terminal Block.

Hardware Installation

Rack Mounting - Front: To mount the unit at the front of the rack, do the following: 1. Remove the screws at the front of the unit. 2. Use the M3 x 8 Phillips head hex screws supplied with the rack mount kit to screw the rack mounting brackets into the front of the unit.

- 3. Position the device in the front of the rack and align the holes in the mounting brackets with the holes in the rack. 4. Screw the mounting brackets to the rack. Installation: 1. Use a grounding wire to ground the unit by connecting one end of the wire to the Serial Console Server's grounding terminal... 2. For each server or serial device with a DB-9 connector, connect a Cisco Console Cable or a Cat 5 cable with RJ-45-to-DB-9(F) adapter\* between its serial port and any available RJ-45 port on the Serial Console Server's rear panel.

- 1. Connect the Serial Console Server to the network by connecting both the primary and backup LAN ports, located on the unit's rear panel, to the network with Cat 5e cables. 2. (Optional) If you choose to install a serial modem for OOB operation, connect a Cisco Console Cable to a null modem adapter. Plug the DB-9 connector into the Modem and the RJ-45 connector into the Modem Port on the Serial Console Server's front panel. 3. (Optional) Connect a Cat 5e cable between an ATEN PDU and the PON Port on the Serial Console Server's front panel for power management. 4. (Optional) If you wish to use a console terminal connection, use a Cisco Console Cable to connect between the Serial Console Server's Local Console Port on the front panel and the DB-9 connector of a console terminal (or a computer).

- 9. (Optional) If you are using USB devices (such as USB storage devices) with your Serial Console Server, connect them to these three Type A female USB ports. 10. For AC models: Use the AC power cord provided with this package to connect the SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO's Power Socket to an AC power source. For DC models: Connect the DC power source to the SN0108CO/SN0116CO/SN0132CO/SN0148CO's DC terminal block. 11. Turn on the power switch.

Securing the Cables

For added safety, use ATEN Lok-U-Plug cable holders to secure the power cables in place on the unit. Secure the cable holders using the specially designed holes around the individual power sockets. (See the SN0108CO/SN0116CO/SN9108CO/SN9116CO user manual for more details.)

French version of Hardware Review and Installation sections, including diagrams and detailed instructions for rack mounting and device connection.

French version of Hardware Installation and Securing the Cables sections, providing instructions for network connections and cable management.

German version of Hardware Review and Installation sections, detailing the physical components and assembly steps for the console server.

German version of Hardware Installation and Securing the Cables sections, covering network setup and cable security procedures.

Spanish version of Hardware Review and Installation sections, providing instructions for mounting and connecting the device.

Spanish version of Hardware Installation and Securing the Cables sections, detailing network and cable management steps.

Italian version of Hardware Review and Installation sections, describing the unit's features and installation requirements.

Italian version of Hardware Installation and Securing the Cables sections, including instructions for cable management and safety.

Russian version of Hardware Review and Installation sections, detailing the physical layout and assembly process.

Russian version of Hardware Installation and Securing the Cables sections, providing instructions for network configuration and cable security.

Сервер послідовних пристроїв SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	www.aten.com
<b>А</b> <b>Огляд обладнання</b>	
<b>Вигляд спереду</b>	<b>Вигляд ззаду</b>
<div> <div><span><span>1</span></span> <span>Світлодіоди живлення</span></div> <div><span><span>2</span></span> <span>Світлодіоди послідовних портів</span></div> <div><span><span>3</span></span> <span>Світлодіоди LAN</span></div> <div><span><span>4</span></span> <span>Перемикач скидання</span></div> <div><span><span>5</span></span> <span>Порт PON</span></div> <div><span><span>6</span></span> <span>Порт модему</span></div> <div><span><span>7</span></span> <span>Порт локальної консолі</span></div> <div><span><span>8</span></span> <span>Консольний порт USB портативного комп'ютера</span></div> <div><span><span>9</span></span> <span>Порт USB</span></div> </div>	<div> <div><span><span>1</span></span> <span>Клема заземлення</span></div> <div><span><span>2</span></span> <span>Перемикач живлення</span></div> <div><span><span>3</span></span> <span>Порти LAN</span></div> <div><span><span>4</span></span> <span>Послідовні порти</span></div> <div><span><span>5</span></span> <span>Гнізда живлення</span></div> <div><span><span>6</span></span> <span>Гнізда живлення (з отворами для фікстарів кабелів Lok-U-Plug)</span></div> <div><span><span>7</span></span> <span>Гнізда живлення постійного струму</span></div> </div>
<b>В</b> <b>Встановлення обладнання</b>	
<b>Встановлення у стійку - Спереду</b>	
Для встановлення пристрою у стійку спереду виконайте наступне: <div> <div><span><span>1</span></span> <span>Відкрутіть гвинти з переднього боку пристрою.</span></div> <div><span><span>2</span></span> <span>Скористайтесь гвинтами з хрестовим шліцом M3 x 8, які поставляються разом з комплектом для встановлення у стійку, щоб прикрутити монтажні кронштейни для встановлення у стійку з переднього боку пристрою.</span></div> </div>	

Servidor Serial Console SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	www.aten.com
<b>А</b> <b>Revisão do Hardware</b>	
<b>Vista frontal</b>	<b>Vista posterior</b>
<div> <div><span><span>1</span></span> <span>LEDs de energia</span></div> <div><span><span>2</span></span> <span>LEDs de porta série</span></div> <div><span><span>3</span></span> <span>LEDs LAN</span></div> <div><span><span>4</span></span> <span>Botão de reinicialização</span></div> <div><span><span>5</span></span> <span>Porta PON</span></div> <div><span><span>6</span></span> <span>Porta Modem</span></div> <div><span><span>7</span></span> <span>Porta consola local</span></div> <div><span><span>8</span></span> <span>Porta consola USB portátil</span></div> <div><span><span>9</span></span> <span>Portas USB</span></div> </div>	<div> <div><span><span>1</span></span> <span>Terminal de Aterramento</span></div> <div><span><span>2</span></span> <span>Interruptores de Alimentação</span></div> <div><span><span>3</span></span> <span>Portas LAN</span></div> <div><span><span>4</span></span> <span>Portas Série</span></div> <div><span><span>5</span></span> <span>Tomadas de Alimentação</span></div> <div><span><span>6</span></span> <span>Tomadas de alimentação (com orificios para suportes de cabo Lok-U-Plug)</span></div> <div><span><span>7</span></span> <span>Bloco terminal CC</span></div> </div>
<b>В</b> <b>Instalação do Hardware</b>	
<b>Montagem em bastidor - frente</b>	
Para montar a unidade na parte da frente do bastidor, fazer o seguinte: <div> <div><span><span>1</span></span> <span>Remova os parafusos na parte da frente da unidade.</span></div> <div><span><span>2</span></span> <span>Utilize os parafusos com cabeça sextavada Phillips M3 x 8 fornecidos com o kit de montagem em bastidor para aparafusar os suportes de montagem em bastidor na parte frontal da unidade.</span></div> </div>	

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<b>А</b> <b>Donanım İncelemesi</b>	
<b>Önden Görünüm</b>	<b>Arkaönden Görünüm</b>
<div> <div><span><span>1</span></span> <span>Güç LED'leri</span></div> <div><span><span>2</span></span> <span>Seri Bağlantı Noktası LED'leri</span></div> <div><span><span>3</span></span> <span>LAN LED'leri</span></div> <div><span><span>4</span></span> <span>Sıfırlama Anahtarı</span></div> <div><span><span>5</span></span> <span>PON Bağlantı Noktası</span></div> <div><span><span>6</span></span> <span>Modem Bağlantı Noktası</span></div> <div><span><span>7</span></span> <span>Yerel Konsol Bağlantı Noktası</span></div> <div><span><span>8</span></span> <span>Dizüstü Bilgisayar USB Konsolu Bağlantı Noktası</span></div> <div><span><span>9</span></span> <span>USB Bağlantı Noktası</span></div> </div>	<div> <div><span><span>1</span></span> <span>Topraklama Terminali</span></div> <div><span><span>2</span></span> <span>Güç Anahtarları</span></div> <div><span><span>3</span></span> <span>LAN Bağlantı Noktaları</span></div> <div><span><span>4</span></span> <span>Seri Bağlantı Noktaları</span></div> <div><span><span>5</span></span> <span>Güç Soketleri</span></div> <div><span><span>6</span></span> <span>Güç Soketleri (Lok-U-Plug kablo tutucuları için delikli)</span></div> <div><span><span>7</span></span> <span>DC Terminal Bloğu</span></div> </div>
<b>В</b> <b>Donanım Kurulumu</b>	
<b>Raf Montajı - Ön</b>	
Uniteyi rafın önüne monte etmek için şunları yapın: <div> <div><span><span>1</span></span> <span>Unitenin önündeki vidaları çıkarm.</span></div> <div><span><span>2</span></span> <span>Raf montaj braketterini ünitenin önüne vidalamak için raf montaj ünitesiyle birlikte verilen M3 x 8 yıldız vidaları kullanın.</span></div> </div>	

Serwer konsoli szeregowej SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	www.aten.com
<b>А</b> <b>Przegląd sprzętu</b>	
<b>Widok z przodu</b>	<b>Widok z tyłu</b>
<div> <div><span><span>1</span></span> <span>Diody LED zasilania</span></div> <div><span><span>2</span></span> <span>Diody LED portu szeregowego</span></div> <div><span><span>3</span></span> <span>Dioda LED LAN</span></div> <div><span><span>4</span></span> <span>Przełącznik resetowania</span></div> <div><span><span>5</span></span> <span>Porty LAN</span></div> <div><span><span>6</span></span> <span>Port modemu</span></div> <div><span><span>7</span></span> <span>Port konsoli lokalnej</span></div> <div><span><span>8</span></span> <span>Port USB konsoli laptopa</span></div> <div><span><span>9</span></span> <span>Porty USB</span></div> </div>	<div> <div><span><span>1</span></span> <span>Zacisk uziemiający</span></div> <div><span><span>2</span></span> <span>Przełączniki zasilania</span></div> <div><span><span>3</span></span> <span>Porty LAN</span></div> <div><span><span>4</span></span> <span>Porty szeregowe</span></div> <div><span><span>5</span></span> <span>Gniazda zasilania (z otworami na uchwyty kablowe Lok-U-Plug)</span></div> <div><span><span>6</span></span> <span>Listwa zaciskowa DC</span></div> </div>
<b>В</b> <b>Instalacja do Hardware</b>	
<b>Montaż ształu - Przód</b>	
Aby zamontować urządzenie z przodu ształu, należy wykonać następujące czynności: <div> <div><span><span>1</span></span> <span>Wykręcić śruby z przedniej części jednostki.</span></div> <div><span><span>2</span></span> <span>Przykręcić wsporniki montażowe do frontu jednostki za pomocą 8 śrub krzyżkowych M3 dołączonych do zestawu montażowego ształu.</span></div> </div>	

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<b>А</b> <b>Przegląd sprzętu</b>	
<b>Widok z przodu</b>	<b>Widok z tyłu</b>
<div> <div><span><span>1</span></span> <span>Diody LED zasilania</span></div> <div><span><span>2</span></span> <span>Diody LED portu szeregowego</span></div> <div><span><span>3</span></span> <span>Dioda LED LAN</span></div> <div><span><span>4</span></span> <span>Przełącznik resetowania</span></div> <div><span><span>5</span></span> <span>Porty LAN</span></div> <div><span><span>6</span></span> <span>Port modemu</span></div> <div><span><span>7</span></span> <span>Port konsoli lokalnej</span></div> <div><span><span>8</span></span> <span>Port USB konsoli laptopa</span></div> <div><span><span>9</span></span> <span>Porty USB</span></div> </div>	<div> <div><span><span>1</span></span> <span>Zacisk uziemiający</span></div> <div><span><span>2</span></span> <span>Przełączniki zasilania</span></div> <div><span><span>3</span></span> <span>Porty LAN</span></div> <div><span><span>4</span></span> <span>Porty szeregowe</span></div> <div><span><span>5</span></span> <span>Gniazda zasilania (z otworami na uchwyty kablowe Lok-U-Plug)</span></div> <div><span><span>6</span></span> <span>Listwa zaciskowa DC</span></div> </div>
<b>В</b> <b>Instalacja do Hardware</b>	
<b>Montaż ształu - Przód</b>	
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Serwer konsoli szeregowj SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	www.aten.com
<b>А</b> <b>Przegląd sprzętu</b>	
<b>Widok z przodu</b>	<b>Widok z tyłu</b>
<div> <div><span><span>1</span></span> <span>Diody LED zasilania</span></div> <div><span><span>2</span></span> <span>Diody LED portu szeregowego</span></div> <div><span><span>3</span></span> <span>Dioda LED LAN</span></div> <div><span><span>4</span></span> <span>Przełącznik resetowania</span></div> <div><span><span>5</span></span> <span>Porty LAN</span></div> <div><span><span>6</span></span> <span>Port modemu</span></div> <div><span><span>7</span></span> <span>Port konsoli lokalnej</span></div> <div><span><span>8</span></span> <span>Port USB konsoli laptopa</span></div> <div><span><span>9</span></span> <span>Porty USB</span></div> </div>	<div> <div><span><span>1</span></span> <span>Zacisk uziemiający</span></div> <div><span><span>2</span></span> <span>Przełączniki zasilania</span></div> <div><span><span>3</span></span> <span>Porty LAN</span></div> <div><span><span>4</span></span> <span>Porty szeregowe</span></div> <div><span><span>5</span></span> <span>Gniazda zasilania (z otworami na uchwyty kablowe Lok-U-Plug)</span></div> <div><span><span>6</span></span> <span>Listwa zaciskowa DC</span></div> </div>
<b>В</b> <b>Instalacja do Hardware</b>	
<b>Montaż ształu - Przód</b>	
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<b>А</b> <b>製品各名称</b>				
<b>フロントパネル</b>	<b>リアパネル</b>			
<div> <div><span><span>1</span></span> <span>電源LED</span></div> <div><span><span>2</span></span> <span>シリアルポートLED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>リセットスイッチ</span></div> <div><span><span>5</span></span> <span>PONポート</span></div> <div><span><span>6</span></span> <span>モデムポート</span></div> <div><span><span>7</span></span> <span>ローカルコンソールポート</span></div> <div><span><span>8</span></span> <span>ラップトップUSBコンソールポート</span></div> <div><span><span>9</span></span> <span>USBポート</span></div> </div>	<div> <div><span><span>1</span></span> <span>接地端子</span></div> <div><span><span>2</span></span> <span>電源スイッチ</span></div> <div><span><span>3</span></span> <span>LANポート</span></div> <div><span><span>4</span></span> <span>シリアルポート</span></div> <div><span><span>5</span></span> <span>電源ソケット</span></div> <div><span><span>6</span></span> <span>電源ソケット (Lok-U-Plugケーブルホルダー穴付き)</span></div> <div><span><span>7</span></span> <span>DC端子台</span></div> </div>			
<b>バックウェアのセットアップ</b>				
<b>ラックマウント - フロント</b>				
ラックのフロントに本製品を取り付ける場合、以下の手順で作業を行ってください。 <div> <div><span><span>1</span></span> <span>本製品の正面にあるネジを取り外してください。</span></div> <div><span><span>2</span></span> <span>同梱のM3x8 Phillips六角ネジを使用して、ラックマウントキットにブラックマウント用ブラケットを本製品の正面にネジ止めしてください。</span></div> </div>				

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<b>А</b> <b>製品各名称</b>				
<b>フロントパネル</b>	<b>リアパネル</b>			
<div> <div><span><span>1</span></span> <span>電源LED</span></div> <div><span><span>2</span></span> <span>シリアルポートLED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>リセットスイッチ</span></div> <div><span><span>5</span></span> <span>PONポート</span></div> <div><span><span>6</span></span> <span>モデムポート</span></div> <div><span><span>7</span></span> <span>ローカルコンソールポート</span></div> <div><span><span>8</span></span> <span>ラップトップUSBコンソールポート</span></div> <div><span><span>9</span></span> <span>USBポート</span></div> </div>	<div> <div><span><span>1</span></span> <span>接地端子</span></div> <div><span><span>2</span></span> <span>電源スイッチ</span></div> <div><span><span>3</span></span> <span>LANポート</span></div> <div><span><span>4</span></span> <span>シリアルポート</span></div> <div><span><span>5</span></span> <span>電源ソケット</span></div> <div><span><span>6</span></span> <span>電源ソケット (Lok-U-Plugケーブルホルダー穴付き)</span></div> <div><span><span>7</span></span> <span>DC端子台</span></div> </div>			
<b>バックウェアのセットアップ</b>				
<b>ラックマウント - フロント</b>				
ラックのフロントに本製品を取り付ける場合、以下の手順で作業を行ってください。 <div> <div><span><span>1</span></span> <span>本製品の正面にあるネジを取り外してください。</span></div> <div><span><span>2</span></span> <span>同梱のM3x8 Phillips六角ネジを使用して、ラックマウントキットにブラックマウント用ブラケットを本製品の正面にネジ止めしてください。</span></div> </div>				

SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO 自動認識型インテリジェントシリアルコンソールサーバー	SN0108COD/SN0116COD/SN0132COD/SN0148COD	DCタイプ自動認識型インテリジェントシリアルコンソールサーバー	www.aten.com/p/ja	サポートお問い合わせ窓口：+81-3-5615-5811
<b>А</b> <b>製品各名称</b>				
<b>フロントパネル</b>	<b>リアパネル</b>			
<div> <div><span><span>1</span></span> <span>電源LED</span></div> <div><span><span>2</span></span> <span>シリアルポートLED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>リセットスイッチ</span></div> <div><span><span>5</span></span> <span>PONポート</span></div> <div><span><span>6</span></span> <span>モデムポート</span></div> <div><span><span>7</span></span> <span>ローカルコンソールポート</span></div> <div><span><span>8</span></span> <span>ラップトップUSBコンソールポート</span></div> <div><span><span>9</span></span> <span>USBポート</span></div> </div>	<div> <div><span><span>1</span></span> <span>接地端子</span></div> <div><span><span>2</span></span> <span>電源スイッチ</span></div> <div><span><span>3</span></span> <span>LANポート</span></div> <div><span><span>4</span></span> <span>シリアルポート</span></div> <div><span><span>5</span></span> <span>電源ソケット</span></div> <div><span><span>6</span></span> <span>電源ソケット (Lok-U-Plugケーブルホルダー穴付き)</span></div> <div><span><span>7</span></span> <span>DC端子台</span></div> </div>			
<b>バックウェアのセットアップ</b>				
<b>ラックマウント - フロント</b>				
ラックのフロントに本製品を取り付ける場合、以下の手順で作業を行ってください。 <div> <div><span><span>1</span></span> <span>本製品の正面にあるネジを取り外してください。</span></div> <div><span><span>2</span></span> <span>同梱のM3x8 Phillips六角ネジを使用して、ラックマウントキットにブラックマウント用ブラケットを本製品の正面にネジ止めしてください。</span></div> </div>				

SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	서리열 콘솔 서버
<b>А</b> <b>하드웨어 개요</b>	
<b>전면</b>	<b>후면</b>
<div> <div><span><span>1</span></span> <span>전원 LED</span></div> <div><span><span>2</span></span> <span>시리얼 포트 LED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>리셋 스위치</span></div> <div><span><span>5</span></span> <span>PON 포트</span></div> <div><span><span>6</span></span> <span>모뎀 포트</span></div> <div><span><span>7</span></span> <span>로컬 콘솔 포트</span></div> <div><span><span>8</span></span> <span>랩톱 USB 콘솔 포트</span></div> <div><span><span>9</span></span> <span>USB 포트</span></div> </div>	<div> <div><span><span>1</span></span> <span>접지 단자</span></div> <div><span><span>2</span></span> <span>전원 위치</span></div> <div><span><span>3</span></span> <span>LAN 포트</span></div> <div><span><span>4</span></span> <span>시리얼 포트</span></div> <div><span><span>5</span></span> <span>전원 소켓</span></div> <div><span><span>6</span></span> <span>전원 소켓(Lok-U-Plug 케이블 홀더용 구멍)</span></div> <div><span><span>7</span></span> <span>전원 위치</span></div> <div><span><span>8</span></span> <span>DC 터미널 블록</span></div> </div>
<b>В</b> <b>하드웨어 설치</b>	
<b>랙 마운팅 전면</b>	
장치를 랙의 전면에 장착하려면 다음을 수행하십시오: <div> <div><span><span>1</span></span> <span>장치의 전면에 있는 나사를 제거합니다.</span></div> <div><span><span>2</span></span> <span>랙 마운팅 키트에 포함된 M3 x 8 Phillips 육각 나사를 사용해 장치의 전면에 랙 마운팅 브라켓을 고정시킵니다.</span></div> </div>	

SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	서리열 콘솔 서버
<b>А</b> <b>하드웨어 개요</b>	
<b>전면</b>	<b>후면</b>
<div> <div><span><span>1</span></span> <span>전원 LED</span></div> <div><span><span>2</span></span> <span>시리얼 포트 LED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>리셋 스위치</span></div> <div><span><span>5</span></span> <span>PON 포트</span></div> <div><span><span>6</span></span> <span>모뎀 포트</span></div> <div><span><span>7</span></span> <span>로컬 콘솔 포트</span></div> <div><span><span>8</span></span> <span>랩톱 USB 콘솔 포트</span></div> <div><span><span>9</span></span> <span>USB 포트</span></div> </div>	<div> <div><span><span>1</span></span> <span>접지 단자</span></div> <div><span><span>2</span></span> <span>전원 위치</span></div> <div><span><span>3</span></span> <span>LAN 포트</span></div> <div><span><span>4</span></span> <span>시리얼 포트</span></div> <div><span><span>5</span></span> <span>전원 소켓</span></div> <div><span><span>6</span></span> <span>전원 소켓(Lok-U-Plug 케이블 홀더용 구멍)</span></div> <div><span><span>7</span></span> <span>전원 위치</span></div> <div><span><span>8</span></span> <span>DC 터미널 블록</span></div> </div>
<b>В</b> <b>하드웨어 설치</b>	
<b>랙 마운팅 전면</b>	
장치를 랙의 전면에 장착하려면 다음을 수행하십시오: <div> <div><span><span>1</span></span> <span>장치의 전면에 있는 나사를 제거합니다.</span></div> <div><span><span>2</span></span> <span>랙 마운팅 키트에 포함된 M3 x 8 Phillips 육각 나사를 사용해 장치의 전면에 랙 마운팅 브라켓을 고정시킵니다.</span></div> </div>	

SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	서리열 콘솔 서버
<b>А</b> <b>하드웨어 개요</b>	
<b>전면</b>	<b>후면</b>
<div> <div><span><span>1</span></span> <span>전원 LED</span></div> <div><span><span>2</span></span> <span>시리얼 포트 LED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>리셋 스위치</span></div> <div><span><span>5</span></span> <span>PON 포트</span></div> <div><span><span>6</span></span> <span>모뎀 포트</span></div> <div><span><span>7</span></span> <span>로컬 콘솔 포트</span></div> <div><span><span>8</span></span> <span>랩톱 USB 콘솔 포트</span></div> <div><span><span>9</span></span> <span>USB 포트</span></div> </div>	<div> <div><span><span>1</span></span> <span>접지 단자</span></div> <div><span><span>2</span></span> <span>전원 위치</span></div> <div><span><span>3</span></span> <span>LAN 포트</span></div> <div><span><span>4</span></span> <span>시리얼 포트</span></div> <div><span><span>5</span></span> <span>전원 소켓</span></div> <div><span><span>6</span></span> <span>전원 소켓(Lok-U-Plug 케이블 홀더용 구멍)</span></div> <div><span><span>7</span></span> <span>전원 위치</span></div> <div><span><span>8</span></span> <span>DC 터미널 블록</span></div> </div>
<b>В</b> <b>하드웨어 설치</b>	
<b>랙 마운팅 전면</b>	
장치를 랙의 전면에 장착하려면 다음을 수행하십시오: <div> <div><span><span>1</span></span> <span>장치의 전면에 있는 나사를 제거합니다.</span></div> <div><span><span>2</span></span> <span>랙 마운팅 키트에 포함된 M3 x 8 Phillips육각 나사를 사용해 장치의 전면에 랙 마운팅 브라켓을 고정시킵니다.</span></div> </div>	

SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	串口控制台服务器
<b>А</b> <b>硬件检视</b>	
<b>前视图</b>	<b>后视图</b>
<div> <div><span><span>1</span></span> <span>电源 LED</span></div> <div><span><span>2</span></span> <span>串行端口 LED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>重置开关</span></div> <div><span><span>5</span></span> <span>PON 端口</span></div> <div><span><span>6</span></span> <span>调制解调器端口</span></div> <div><span><span>7</span></span> <span>近端控制台接口</span></div> <div><span><span>8</span></span> <span>笔记本电脑 USB 控制台端口</span></div> <div><span><span>9</span></span> <span>USB 端口</span></div> </div>	<div> <div><span><span>1</span></span> <span>接地端</span></div> <div><span><span>2</span></span> <span>电源开关</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>串行端口</span></div> <div><span><span>5</span></span> <span>电源插孔</span></div> <div><span><span>6</span></span> <span>电源插孔 (附有 Lok-U-Plug 锁你头连接线固定器的孔)</span></div> <div><span><span>7</span></span> <span>DC 电源端子台</span></div> </div>
<b>В</b> <b>硬件安装</b>	
<b>机架安装 (前板)</b>	
若要安装于机架前方，请执行下列步骤： <div> <div><span><span>1</span></span> <span>卸除装置前方的螺丝。</span></div> <div><span><span>2</span></span> <span>使用机架安装套件随附的 M3 x 8 Phillips 六角头螺丝，将机架安装座锁入装置前方。</span></div> </div>	

SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	序列主控台伺服器
<b>А</b> <b>硬體檢視</b>	
<b>前視圖</b>	<b>後視圖</b>
<div> <div><span><span>1</span></span> <span>電源 LED</span></div> <div><span><span>2</span></span> <span>序列連接埠 LED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>重置開關</span></div> <div><span><span>5</span></span> <span>PON 連接埠</span></div> <div><span><span>6</span></span> <span>數據機連接埠</span></div> <div><span><span>7</span></span> <span>近端控制台連接埠</span></div> <div><span><span>8</span></span> <span>筆記型電腦 USB 主控台連接埠</span></div> <div><span><span>9</span></span> <span>USB 連接埠</span></div> </div>	<div> <div><span><span>1</span></span> <span>接地端</span></div> <div><span><span>2</span></span> <span>電源開關</span></div> <div><span><span>3</span></span> <span>LAN 連接埠</span></div> <div><span><span>4</span></span> <span>串列連接埠</span></div> <div><span><span>5</span></span> <span>電源插孔</span></div> <div><span><span>6</span></span> <span>電源插孔 (附有 Lok-U-Plug 鎖你頭連接線固定器的孔)</span></div> <div><span><span>7</span></span> <span>DC 電源端子台</span></div> </div>
<b>В</b> <b>硬體安裝</b>	
<b>機架安裝 (前板)</b>	
若要將裝置安裝於機架前方，請執行下列步驟： <div> <div><span><span>1</span></span> <span>卸除裝置前方的螺絲。</span></div> <div><span><span>2</span></span> <span>使用機架安裝套件隨附的 M3 x 8 Phillips 六角頭螺絲，將機架安裝座鎖入裝置前方。</span></div> </div>	

SN0108CO/SN0116CO/SN0132CO/SN0148CO/SN9108CO/SN9116CO/SN0108COD/SN0116COD/SN0132COD/SN0148COD	序列主控台伺服器
<b>А</b> <b>硬體檢視</b>	
<b>前視圖</b>	<b>後視圖</b>
<div> <div><span><span>1</span></span> <span>電源 LED</span></div> <div><span><span>2</span></span> <span>序列連接埠 LED</span></div> <div><span><span>3</span></span> <span>LAN LED</span></div> <div><span><span>4</span></span> <span>重置開關</span></div> <div><span><span>5</span></span> <span>PON 連接埠</span></div> <div><span><span>6</span></span> <span>數據機連接埠</span></div> <div><span><span>7</span></span> <span>近端控制台連接埠</span></div> <div><span><span>8</span></span> <span>筆記型電腦 USB 主控台連接埠</span></div> <div><span><span>9</span></span> <span>USB 連接埠</span></div> </div>	<div> <div><span>&lt;</span></div></div>