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We have 4 Avaya P333RLB manuals available for free PDF download User Manual, Installation And Configuration Manual, Quick Start Installation Manual, Application Manual. Please choose a different delivery location. Our payment security system encrypts your information during transmission. We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. Please try again. Please try again. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. The Model P333R brings highperformance Internet Protocol IP routing to the LAN edge with unprecedented ease of use. With the P333R, network managers can easily and simply add standardsbased, Layer 3 IP routing capabilities, combined with policybased networking and multilayer monitoring support. The Model P333R can also be configured in two different routing modes either as a fullfledged router, or in Lucents revolutionary EZ2Route mode. EZ2Route is an innovative, selfconfiguring, IP routing technology designed to simplify the deployment of highperformance, multilayer networks. In EZ2Route mode, the P333R requires zero user configurations, either to existing routers or at the desktops, to add IP routing capability. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. User s Guide CAJUN P333T STACKABLE SWITCH SOFTWARE

VERSION 2.4 The optional expansion submodules provide additional Ethernet, Fast Ethernet, and Gigabit Ethernet connectivity. A Cajun P330 stack can contain up to 10 switches and up to 3 backup power supply

units. http://www.cukierniababeczka.com/photos/diagnostic-and-statistical-manual-mental-disorders.xml

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The stacked switches are connected using the Cajun X330STK stacking submodules which plug into a slot in the back of the Cajun P330. They are connected using the X330SC or X330LC cable if the stack is split between 2 racks. The Cajun X330RC cable connects the top and bottom switches in the stack and provides redundancy and hotswappability in the same way that modules can be swapped in a modular switching chassis. The Cajun P330 is fully compliant with IEEE standards for VLAN Tagging, Gigabit Ethernet, Spanning Tree and Flow Control. Cajun P330 Family Features You can connect up to 10 Cajun P330 switches in a stack. Moreover, this stack can be either in one rack or split over several racks using the X330LC Long Cable, according to your requirements. Cajun X330STK this stacking submodule is used to connect Cajun P330 switches in a stack, via the Octaplane. Cajun P330 BUPS this backup power supply module supports up to four Cajun P330 switches. Two fan units in every switch, with operation sensors. One virtual IP address for managing the whole stack, the P330 stack is managed as a single entity. Hot swapping of one switch at a time by activation of the redundant cable Does not disrupt the operation of other Cajun P330 switches Does not change stack configuration. Does not require network downtime. Connection through Telnet from the front panel ports of any switch, with multiple levels of password protection login and inactivity timeouts. Cajun P333T User's Guide 1. Autonegotiation is also supported on the Gigabit Ethernet ports for flow control mode only. This means that you can simply connect the Cajun P330 to Ethernet or Fast Ethernet equipment at full or half duplex without configuration. Congestion Control Congestion control is a key element of maintaining network efficiency as it prevents resource overload. The Lucent Cajun P330 supports congestion control on all Ethernet ports, using the following Back Pressure in half duplex mode IEEE

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Cajun Injector® Electric Smoker

Owner's Manual Assembly, Care, and Safety Instructions

Tool needed for assembly: Phillips Head Screwdriver



WARNING: CARBON MONOXIDE HAZARD BURNING WOOD GIVES OFF CARBON MONOXIDE. THIS CAN CAUSE DEATH.

Warnings & Safety Concerns: Read and follow the warnings and instructions in this manual carefully before and during the use of the smok-

3x Flow Control in full duplex mode VLANs The Cajun P330 VLANs are fully IEEE 802.1Q compliant and can handle up to 3k tagged VLANs. Special VLAN Virtual Sideband for management provides physical security for key applications. Link Aggregation Group LAG LAG provides increased bandwidth and redundancy for critical highbandwidth applications such as interstack links and connections to servers. Load sharing ensures that if one of the port connections fails, the other connections will assume the load seamlessly. Load balancing guarantees that the traffic load at any level will be evenly divided among all the LAG links. Link Redundancy Redundancy can be implemented between any two ports in the same stack. You can also assign redundancy between any two LAGs in the stack or between a LAG and a port. 2 Cajun P333T User's Guide The broken link is bypassed and data transmission continues uninterrupted. The single management IP address for the stack is also preserved for uninterrupted management and monitoring. HotSwappable You can remove or replace any unit within the stack without disrupting operation or performing stacklevel reconfiguration. You can therefore adapt the P330 to your requirements on the fly and with a downtime which is second to none. Backup Power Supply Each Cajun P330 basic unit comes with a Backup Power Supply BUPS connector. If the internal power supply should fail, the Cajun P330 BUPS available separately, will automatically supply power to the switch for uninterrupted operation. Fans The Cajun P330 base unit fans have integrated sensors which provide advance warnings of fan failure via management. Network Management Agent NMA Redundancy Since each Cajun P330 module has an integral SNMP agent, any module in a stack can serve as the stack NMA while other NMAs act as redundant agents in hot standby. If the live NMA fails then a backup is activated instantaneously. Cajun P333T User s Guide 3.

Therefore we have provided multiple ways of managing the Cajun P330 to suit your needs. Cajun P330 Device Manager Embedded Web The builtin Cajun P330 Device Manager Embedded Web Manager allows you to manage a Cajun P330 stack using a Web browser without purchasing additional software. This application works with the Microsoft Internet Explorer and Netscape

Navigator web browsers and Sun Microsystems Java Plugin. Cajun P330 Command Line Interface CLI The Cajun P330 CLI provides a terminal type configuration tool for local or remote configuration of Cajun P330 features and functions. CajunView When you need extra control and monitoring or wish to manage other Cajun Campus equipment, then the CajunView network management suite is the answer. This suite provides the easeofuse and features necessary for optimal network utilization. CajunView operates under HP OpenView. 4 Cajun P333T User s Guide Port Mirroring The Cajun P330 provides port mirroring for additional network monitoring functionality. You can filter the traffic and mirror either incoming traffic to the source port or both incoming and outgoing traffic. This allows you to monitor the network traffic you need. SMON The Cajun P330 supports Lucent s groundbreaking SMON Switched Network Monitoring, which the IETF has now adopted as a standard RFC2613. SMON provides an unprecedented topdown monitoring of switched network traffic at the following levels Enterprise Monitoring Switch Monitoring VLAN Monitoring Portlevel Monitoring This topdown approach gives you rapid troubleshooting and performance trending to keep the network running optimally. Note CajunView is required to run SMON monitoring. Note You need to purchase one SMON License per Cajun P330 Stack Cajun P333T User s Guide 5 The status LEDs and control buttons provide ataglance information. The front panel LEDs consist of Port LEDs and Function LEDs. The Port LEDs display information for each port according to the illuminated function LED.



http://schlammatlas.de/en/node/15823

The function is selected by pressing the left or right button until the desired parameter LED is illuminated. For example, if the COL LED is illuminated, then all Port LEDs show the collision status of their respective port. If you wish to select the LAG function, then press the right button until the LAG Function LED is lit; if you then wish to select Rx then press the left button several times until the Rx function LED lights. Figure 2.1 shows the Cajun P333T front panel. Figure 2.2 shows a detailed view of the LEDs described in Table 2.1, pushbuttons, the Expansion submodule slot, and the RJ45 console connector at the bottom right. Figure 2.1 Cajun P333T Front Panel Figure 2.2 Cajun P333T LEDs Cajun P333T User s Guide 7 22 Chapter 2 Cajun P333T Front and Rear Panels Note All LEDs are lit during a reset. Table 2.1 Cajun P333T LED Descriptions LED Name Description LED Status PWR OPR Power status CPU operation OFF power is off ON power is on Blink using BUPS only OFF Module is booting ON Normal operation SYS System Status OFF Module is a slave in a stack ON Module is the Master of the stack and the Octaplane and Redundant cable are connected correctly. This LED will also light in Standalone mode. All LEDs on module light up until buttons are released Press both Right and Left buttons together for 4 seconds. All LEDs on stack light up until buttons are released. Force Initial Version boot from backup initial version of the Cajun P330 software, from Bank A see Note below. Note To perform Force Initial Version reset the module and

at the same time press the FIV reset button use an opened paper clip or other pointed object. Let go of the reset buttons first and then let go of the FIV button 1 or 2 seconds later. Note The Port LEDs of the P333T are numbered from Expansion submodule ports are numbered from 51. Port LED numbers are reserved.

https://gameanglinginstructors.co.uk/images/brealey-myers-solution-manual.pdf



Cajun P333T User s Guide 9 24 Chapter 2 Cajun P333T Front and Rear Panels Cajun P330 Back Panel The Cajun P330 back panel contains a stacking submodule slot, power supply and BUPS connector. Figure 2.3 shows the back panel of the AC switch top and the DC switch bottom with a stacking submodule installed. Figure 2.3 Cajun P330 AC and DC Back Panels Note Any further illustrations of the Cajun P330 Back Panel will be that of the AC model, the topmost panel in Figure 2.3. BUPS Input Connector The BUPS input connector see Figure 2.3 is a 5 V DC connector for use with the Cajun P330 BUPS unit only. BUPS Input 10 Cajun P333T User s Guide 25 Chapter 3 Applications The following sections describe typical applications for the Cajun P330 in a network with other Cajun Campus products. All the Cajun P333T ports provide complete connectivity and no configuration is required to make the system work. Installing Stacking Submodules Caution The stacking submodules contain components sensitive to electrostatic discharge. Do not touch the circuit board unless instructed to do so. Installing the Stacking Submodule in the Cajun P330 1 Remove the blanking plate from the back of the Cajun P330 switch. 2 Insert the stacking submodule gently into the slot, ensuring that the metal base plate is aligned with the guide rails. The metal plate of the X330STK and not the PCB fits onto the guide rails. 3 Press the submodule in firmly until it is completely inserted into the Cajun P Gently tighten the two screws on the side panel of the stacking submodule by turning the screws. Note The Cajun P330 switch must not be operated with the backslot open; the stacking submodule should be covered with the supplied blanking plate if necessary. Positioning Cajun P330 can be mounted alone or in a stack in a standard 19inch equipment rack in a wiring closet or equipment room. Up to 10 units can be stacked in this way.

http://drbillbaker.com/images/breaker-based-manual-transfer-switch.pdf



When deciding where to position the unit, ensure that It is accessible and cables can be connected easily and according to the configuration rule. Cabling is away from sources of electrical noise such as radio transmitters, broadcast amplifiers, power lines and fluorescent lighting fixtures. Water or moisture cannot enter the case of the unit. Airflow around the unit and through the vents in the back and sides of the case is not restricted. Note Use Octaplane cables to interconnect with other switches. Cajun P333T User s Guide 13 28 Chapter 4 Installation and Setup Rack Mounting The Cajun P330 case fits in most standard 19inch racks. Cajun P330 is 2U 88mm, 3.5 high. Place the Cajun P330 in the rack as follows 1 Snap open the ends of the front panel to reveal the fixing holes. 2 Insert the unit into the rack. Ensure that the four Cajun P330 screw holes are aligned with the rack hole positions as shown in Figure 4.1. Figure 4.1 Cajun P330 Rack Mounting 3 Secure the unit in the rack using the screws. Use two screws on each side. Do not overtighten the screws, 4 Snap closed the hinged ends of the front panel. 5 Ensure that ventilation holes are not obstructed. 14 Cajun P333T User's Guide 29 Chapter 4 Installation and Setup Connecting Stacked Switches Note The two ends of the Octaplane cable terminate with different connectors. Each connector can only be connected to its matching port. The following cables are used to connect stacked switches Short Octaplane cable X330SC ivorycolored, used to connect adjacent switches Catalog No. CB0223 or switches separated by a BUPS unit. Long Octaplane cable X330LC ivorycolored, used to connect switches from two different physical stacks, or switches separated by a BUPS unit Catalog No. CB0225. Redundant cable X330RC black, used to connect the top and bottom switches of a stack Catalog No. CB0222.

To connect stacked switches 1 Plug the light grey connector of the Short Octaplane cable into the port marked to upper unit of the bottom Cajun P330 switch. 2 Plug dark grey connector of same Short Octaplane cable to the port marked to lower unit in the unit above. The connections are illustrated in Figure Repeat Steps 1 and 2 until you reach the top switch in the stack. Note If you have split the stack, use the Long Cable instead of the Short Cable where required. 4 If you wish to implement stack redundancy, use the Redundant Cable to connect the the port marked to lower unit on the bottom switch to the port marked to upper unit on top switch of the stack. Caution Do not cross connect two Cajun P330 switches with two Octaplane lightcolored cables. If you wish to

Figure 4.2 shows an incorrect connection. Note You can build a stack of up to 10 Cajun P330 switches. If you do not wish to stack all the switches in a single rack, use long Octaplane cables to connect two physical stacks as shown in Figure 4.3. Cajun P333T User s Guide 15 30 BUPS Connector Power Supply Connector BUPS Connector Power Supply Connector BUPS Connector Power Supply Connector Power Unit Cable to Lower Unit Cable to Lower Unit Cable to Lower Unit Cable to Upper Supply Connector Power Sup

https://www.bouwenaaneensterkwerkgeversmerk.nl/wp-content/plugins/formcraft/file-upload/server/ content/files/1626f1536c7cf8---bosch-she66c-manual.pdf

2 Incorrect Stack Connection BUPS Connector Cable to Lower Unit Cable to Upper Unit Power Supply Connector BUPS Connector Cable to Lower Unit Cable to Upper Unit Power Supply Connector Figure 4.3 Cajun P330 Stack Connections 5 10 X330SC X330RC 1 6 X330LC 16 Cajun P333T User's Guide 31 Chapter 4 Installation and Setup Installing Expansion Submodules Caution The expansion submodules contain components sensitive to electrostatic discharge. Installing the Expansion Submodule into the Cajun P330 1 Remove the blanking plate or other submodule if installed. 2 Insert the submodule gently into the slot, ensuring that the Printed Circuit Board PCB is aligned with the guide rails. The PCB not the metal base plate fits into the guide rail. 3 Press the submodule in firmly until it is completely inserted into the Cajun P Gently tighten the two screws on the front panel of the expansion submodule by turning the screws. Removing an Existing Expansion Submodule 1 Loosen the screws by turning the knobs. 2 Grasp the two knobs one near each side of the front panel, and pull gently but firmly towards yourself. 3 Insert another expansion submodule or the blanking plate. Note The Cajun P330 switch must not be operated with the expansion slot open; the expansion submodule slot should be covered with the supplied blanking plate if necessary. Note Expansion submodules are hot swapable and can be inserted or removed in an operating base unit. Cajun P333T User's Guide 17 32 Chapter 4 Installation and Setup Powering On Cajun P330 Module AC For the AC input version of the Cajun P330, insert the power cord into the power inlet in the back of the unit. The unit powers up. 1 If you are using a BUPS, insert a power cord from the BUPS into the BUPS connector in the back of the unit. The unit powers up. 2 After power up or reset, the Cajun P330 performs a self test procedure.

cokhixaydung.com/images/uploads/files/compair-l11-manual.pdf

Caution This product is intended for installation in restricted access areas and is approved for use with 18 AWG copper conductors only. The installation must comply with all applicable codes. 4 Attach the appropriate lugs at the wire end of the power supply cord. 5 Wire the DC power supply to the terminal block. Warning The proper wiring sequence is ground to ground, positive to positive line to L, and negative to negative neutral to N. Note that the ground wire should always be connected first and disconnected last. 18 Cajun P333T User s Guide 33 Chapter 4 Installation and Setup Configuring the Switch The Cajun P330 may be configured using the textbased Command Line Interface CLI utility, the builtin Cajun P330 Device Manager Embedded Web or CajunView. For instructions on the textbased utility, see the CLI chapter. For instructions on installation of the graphical user interfaces, see the Cajun P330 Device Manager Appendix. For instructions on the use of the graphical user interfaces, refer to the Manager User s Guide on the Management CD. Cajun P330 Default Settings The default settings for the Cajun P330 switch and its ports are determined by the Cajun P330 software. These default settings are subject to change in newer versions of the Cajun

P330 software. See the Release Notes for the most uptodate settings. Note To interconnect Cajun P330 switches with twisted pairs, crossed cables are required. The maximum fiber cable length connected to a 100BaseFX port is 412 m 1,352 ft when operating in half duplex, and 2 km 6,562 ft when operating in full duplex. Cajun P333T User s Guide 21 36 Chapter 4 Installation and Setup Connecting to the Serial Port Cajun P330 has one serial port on the front of the switch for connecting a terminal, a terminal emulator, or a modem future software release using the supplied adapter. Note Modem connection will require a modem adapter which will supplied by Lucent upon request future version.

The RI45 port on the front of the switch is labeled Console, and may be used to configure the switch using the builtin Command Line Interface CLI, Terminal Emulation. In the future, this connector will also be used for outofband SNMP management, via a modem. The port settings are as follows Baud Rate bps Character Size 8 Parity None Stop Bit 1 Flow Control None We recommend using a VT100 terminal to enable access to all CLI features. The terminal connected to the serial port must be configured with the same settings; this setting will work with any PC COM port over a DB9 to RI45 connector. 22 Cajun P333T User's Guide 37 Chapter 4 Installation and Setup Assigning Cajun P330's IP Stack Address Note All Cajun P330 switches are shipped with the same default IP address. You must change the IP address of the Master Cajun P330 switch in a stack in order to guarantee that the stack has its own unique IP address in the network. Changing the IP Address using Command Line Interface CLI, Terminal Emulation Use the CLI to assign the Cajun P330 stack an IP address and net mask. The CajunView station may establish communications with the stack once this address had been assigned and the stack inserted into the network. 1 Establish a serial connection by connecting a terminal to the Master Cajun P330 switch as described in the Command Line Interface chapter. 2 When you see the Welcome to P330 menu and are prompted for a Login Name, enter the default name root 3 When you are prompted for a password, enter the User Level password root 4 At the User level prompt, type enable to enter the Privileged level. 5 At the Privileged level prompt, type set interface inband Replace, and with the VLAN, IP address and net mask of the stack. 6 Press Enter to save the IP address and net mask. 7 At the Privileged level prompt, type reset and press Enter to reset the stack. After the Reset, log in again to the Privileged level as described above.

8 At the Privileged level prompt, type set ip route and replace and with the destination and gateway IP addresses. 9 Press Enter to save the destination and gateway IP addresses. Note If there are any errors, the new configuration settings will not be saved. To save the new configuration settings, you must correct the errors by repeating the command. 10 At the Privileged level prompt, type exit or disable to exit the Privileged level, and press Enter. You are now back in the User level. 11 Exit the CLI session. 12 Insert the Cajun P330 stack into your network. Cajun P333T User s Guide 23 38 Chapter 4 Installation and Setup 24 Cajun P333T User s Guide 39 Chapter 5 Cajun Campus CLI Layer 2 This chapter provides instructions for the configuration of your Cajun P330 using the textbased Cajun Campus Command Line Interface CLI or Terminal Emulation. You can also configure your Cajun P330 using the Cajun P330 Manager with its graphical user interface see Appendix A. The configuration procedure involves establishing a Telnet session or a serial connection and then using the Cajun P330 s internal CLI. The CLI is commandline driven and does not have any menus. To activate a configuration option, you must type the desired command at the prompt and press Enter. If there is no response using Ping, check the IP address and default gateway of both the Cajun P330 and the PC. Note The Cajun P330 default IP address is and default subnet mask is From the Microsoft Windows taskbar of your PC click Start and then Run or from the DOS prompt of your PC, then start the Telnet session by typing telnet For example telnet Note One of the possible reasons that you cannot establish a Telnet session to the Cajun P330, may be because there is already a session in progress.

4 When you see the Welcome to P330 menu and are prompted for a Login Name, enter the default

name root 5 When you are prompted for a password, enter the User Level password root or norm in lower case letters do NOT use uppercase letters. The User level prompt will appear when you have established communications with the Cajun P Enter the Cajun P330 Privileged level by typing enable You can now configure the Cajun P330 stack and change its default IP address. Command Line Prompt When you start the CLI, the initial prompt shows the number of the Master module in the Cajun P330 stack. If you wish to use several commands, each beginning with the same keyword, you must retype all parts of the command each time. For example, if after you want to set the system contact and the system name you must type both set system contact and set system name. However, you can use command abbreviaitions see Section Command Abbreviations above. Security Levels There are three security access levels User, Privileged and Supervisor. The User access level is a general access level used only to show system parameter values. The Privileged level is used by site personnel to access stack configuration options. The Supervisor level is intended for the System Administrator and includes commands for resetting the passwords of all levels. A login name and password are always required to access the User level. By default Privileged and Supervisor levels do not require a password unless you configure it. Entering the User Level The User level is the entry level to the Cajun Campus CLI. When you enter the User level, you are asked for a Login name. You can add password protection for this level using the set enablepass command. Exiting the Privileged Level To exit the Privileged level and return to the User level, type the command exit or disable. Cajun P333T User's Guide 27 42 Entering the Supervisor Level To enter the Supervisor level, type super.

You can add password protection for this level using the set superpass command. You can access the Supervisor level both from the User and Privileged levels. Exiting the Supervisor Level To exit the Supervisor level and return to the User level, type the command exit or disable. To return to the Privileged level type enable. Note If keyboard activity is not detected, for the amount of time set using the set logout command in Telnet mode, you are automatically removed from the Privileged level or Supervisor level and returned to the User level. Entering the Technician Level This level is can only be accessed from the Privileged and Supervisor levels not from the User level. Type the minimum number of characters unique to the command. An exception is the reset system command which you must type in full. Executes a singleline command Getting Help Online help may be obtained at any time by entering a guestion mark. To obtain help for a specific command type the command followed by a space and a question mark or the word help. Command Syntax Commands are not casesensitive. That is, uppercase and lowercase characters may be interchanged freely. Command Abbreviations All commands and parameters in the CLI can be truncated to an abbreviation of any length, as long as the abbreviation is not ambiguous. For example, version can be abbreviated ver. For ambiguous commands, type the beginning letters on the command line and then use the Tab key to toggle through all the possible commands beginning with these letters. Cajun P333T User s Guide 29 44 Universal Commands Retstatus command Use the retstatus command to show whether the last CLI command you performed was successful or not shows the return status of the previous command. Following is a Table of the User Level commands and command groups all commands are also available at the higher levels.

For example, you can open a session with the Routing entity of a Cajun P333R module in the stack, or with an the X330 ATM module entity plugged into a specific module. If you do not specify this parameter, you will get the default entity of the stack Layer 2 session to the Master optional The entity to which you want to open a session If you do not specify this parameter, you will get the default entity of the specific module switch Layer 2 entity of the module see Note below router Cajun P333R Routing entity atm X330 Access module ATM entity Cajun P333T User s Guide 31 46 Note Layer 2 commands are only available if you open a switch session with the Master module. Router commands are described in the Cajun P333R User s Guide. Ping Command Use the ping command to to send ICMP echo request packets to another node on the network. If missing then the last host IP

is used. Number of packets to send. If missing then the last number is used Note You can use this command via the Master module only.Web Browser User s Guide ATS106.No part of All rights reserved. No part All rights reserved. No part User s Guide ATS84.No part of this publication New Software Release 05.0.84 Module Installation Getting Started Your Free Ticket to Software Release Notes The ATS60 These limits are designed to provide reasonable This device Enabling and Disabling Port Security To access the wizard For product overview information, All trademarks identified by the or TM are registered User s Guide Type the abstract of the document here. The abstract Rack Installation. Then, use the screws provided with the equipment rack to mount the firewall in the rack. This device is designed to be Quick Installation Guide All rights reserved. Trademarks NETGEAR is a trademark of Netgear, All rights reserved. Intel Corporation, 5200 NE Elam Young Parkway, Hillsboro OR 971246497 Intel Corporation assumes Prestige 324. Intelligent Broadband Sharing Gateway. Version V3.61JF.

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