### **Corecess dslam manual**



File Name: Corecess dslam manual.pdf

**Size:** 4222 KB

Type: PDF, ePub, eBook

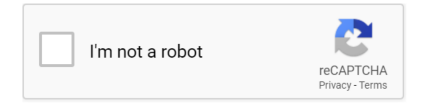
Category: Book

**Uploaded:** 13 May 2019, 17:49 PM

**Rating:** 4.6/5 from 806 votes.

# **Download Now!**

Please check the box below to proceed.



#### **Book Descriptions:**

## Corecess dslam manual

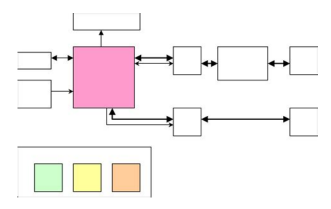






This equipment generates, uses and can radiate radio frequencyCAUTION Changes or modifications not expressly approved by Copyright Corecess All rights Reserved. No part of this book shall be reproduced, stored in aThe specifications and information regarding the productsCorecess 3121 is registered trademark of Corecess Inc. Windows is registered trademark of Microsoft Corp. Corecess Inc.Kyungkido, Korea, 462120Thank you for using the product of Corecess. This manual will show you how to set up the. Corecess 3121 ADSL modem, and how to customize its configuration to get the most out of yourThis user manual uses the following conventions. Note. Introduces useful item for the use of product, reference, and its related materials. Caution Explains possible situations or conditions of improper operation and possibility of losing dataTable of Contents. Introduction. 4. Key Features. 4. System Requirement. 4. Getting to Know the Corecess 3121. 5. Unpacking the Box. 5. Front Panel. 6. Rear Panel. 7. Connecting Hardware. 8. Connecting PC. 9. Connecting Console Terminal. 9. Connecting Power. 10. Configuring Your Computers. 11. Before you begin. 11. Windows XP. 11. Troubleshooting. 14. Technical Specifications. 16The Corecess 3121 is an Asymmetric Digital Subscriber Line ADSL modem used for homeThe Corecess 3121 ADSL modem receivesKey Features. The Corecess 3121 ADSL modem provides the following key features System Requirement. In order to use the Corecess 3121, you must have the following Ethernet network. Internet Explorer v5.0 or later, or Netscape v4.7 or later. Corecess 3121 Installation GuideUnpacking the Box. Check the shipping carton carefully to ensure that the contents include the items you ordered. Corecess 3121CorePower cord. Ethernet cable straightthrough type. Manual CD. Note The Ethernet cable for the Corecess 3121 should be assembled with a ferrite core which meetsInternal diameterExternal diameter. Length.http://dulcimarecords.com/images/uploads/finacle-user-manual-ppt.xml

• corecess dslam commands, 1.0, corecess dslam commands.



Note The following hardware is not provided but necessary to install and configure the CorecessCaution. To reduce the risk of fire, use only No. 26AWG or larger telecommunication line cord. The front panel contains lights called LEDs that indicate the status of the unit. ColorOn. OffOnBlinking ADSL link is training. OffOffGreen. OnOffCorecess 3121 Installation GuideThe rear panel contains the ports for the unit's data and power connections. Switches the unit on or off. Connects to the supplied power converter cable. Connects the device to a console terminal. Connects the device to your PC's Ethernet port, or to the uplink port on your LAN's The Corecess 3121 supports both the POTS splitter and microfilter phone configurations. BeforeThis sectionThe following figure illustrates the hardware connections. The layout of the ports on your deviceRefer to the steps that follow for specific instructions. ADSL cable. Console cable Phone. Ethernet cable. ETHERNET connection n or o. Console terminal. Hub or switchEthernet cableEthernet cableConnect the provided Ethernet cable to the LAN portNote If you are connecting a LAN to the Corecess 3121, you must use a "crossover" Ethernet cableThe crossover cable is wired differently than theWhen you compare the colored wires on each end of aConnecting Console Terminal. Caution General users need not to connect a console terminal. It is only for the ADSL Service Provider. Connect a console cable to the CONSOL port of the. Corecess 3121 and then connect the other end of the Caution You must use the power adapter provided with the Corecess 3121. Caution You must power on the Corecess 3121 before powering on your PC. If you power on your PCThis section provides instructions for configuring the Internet settings on your computers to workBefore you begin. By default, the Corecess 3121 automatically assigns all required Internet settings to your PCs.http://cmtsport.com/pliki/final-cartridge-3-manual.xml







YouCaution When you configure your computer, leave the default value of any other configuration that Windows XPC ontrol Panel. Figure 1Figure 2Also click the radio button labeled the Obtain DNS server addressFigure 3Figure 4Figure 1. Properties. Figure 2Figure 2Also click the radio button labeled Obtain DNS server address automatically. Figure 3Corecess 3121 Installation Guide. Figure 4Figure 1Figure 2. Figure 4. Figure 5If you cannot connect to ADSL network, please check the status of the LEDs on the front panel, If the LAN LED goes off, ensure that the Ethernet cable is firmly connected both to the LANIf the DSL LED blinks continuously and never stays solid on, ensure that the DSL cable is If the DSL LED still blinks, contact If the DSL LED goes off, turn off the power of the Corecess 3121If DSL LED still blinks, contactIf all LEDs operate normally and cables are firmly connected to the ports, ensure that your. PC's IP address is properly assigned. Otherwise, assign a new IP address according to yourInput ipconfigIf new IP address is not assigned properly or you cannot solve the problem, ensure that the. Corecess 3121 turns on and then restart your PC.Description. Specification. ADSL Standard. StandardIEEE StandardEthernetInterface. ADSL LineADSL ProtocolConnectorEnvironmental Conditions. Physical ConditionsPower RequirementsPDF Version 1.4. Linearized No. Create Date 20040408 073753Z. Page Count 15. Creation Date 20040408 073753Z. Producer Acrobat Distiller 5.0 Windows. Author 10000077. Creator 10000077. Has XFA No. Page Count 13 T hese service features, stave off clogging and congestion of the bandwi dth available to the users allo wing smooth, easy and efficient p assage of video, voice and data packets across t he networks, which also enables o perators to increas e their revenues and maximize their profits manifold. Key Features and Benefit s Multiservice Platform for MDU and MTU.Subscriber Management. Aggregates broadband traffic.

IP management through Dynamic Host Configuration Protocol DHCP server and relay function. Net work T iming Protocol NTP provides an accurate and consistent timestamp to all switches within the intranet for billing accuracy. Advanced Quality of Service for "Triple Play" service support.Multicast Supports high performance IP multicast by multic asting architecture performed in the hardware. Internet Group Management Protocol IGMP and IGMP snooping provides for fast client joins and leaves of multicast streams and limits bandwidth intensive video traffic to only the requestors. Distance Vector Multicast Routing Protocol DVMRP tunneling for interconnecting two multicastenabled networks across nonmulticast networks. Protocol Independent Multicast PIM is applicable for IP multicast routing within a network that enables the network to receive the multicast feed requested and for the switches not participating in the multicast to be pruned. Support for PIM sparse mode PIMSM. Scalability Highly scalable in port density and speed. Refer

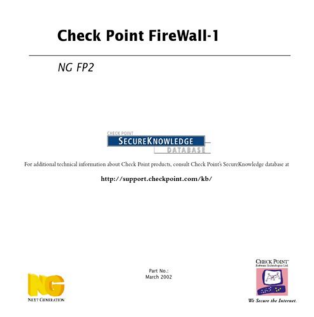
Ordering Guide Reliability. Centralized main processor, uplink, A nnexC clock and pow er resource redundancy. Accounting data redundancy to maximi ze network provider's profit. Powerful Manageability.PowerPC 405GP 200MHz Maker IBM used for controller. Configurable up to 40K MAC addresses L2 only. Configurable up to 40K unicast routes L3 only. Configurable up to 40K multicast routes multicast routing only. Configurable up to 4096 VLAN. Connectors and Cabling ADSL and SHDSL interface Telco 50 CHAMP connector for lines, Operable over UTP, CPEV, TIV, SH and Interphone Cable. If SFP Optic module is in stalled, the 1000BaseTx port is disabled automatically. Management console port 8pin RJ 45 connector, Serial cable with RJ45 to DB9 adaptor for PC connections. Power Connectors Customers can provide power to a sw itch by using Power Supply. The connectors are located on the rear side of the switch unit.

#### http://superbia.lgbt/flotaganis/1653182757

The power supply is an autoranging unit. DC inlet Terminal Type used for DC power supply. Located on the rear side Fault Tolerance Redundant APC. Hotswappable media modules.ADSL port status PWR Power and ALM Alarm and ADSL Link. SHDSL port status PWR Power and ALM Alarm and ADSL Link. Operating relative humidity 5 to 90% noncondensing. Operating altitude Up to 3,000 m 9,842 ft. Storage altitude Up to 4,000 m 13,123 ft. Not intended for use as desktops or in open office environments. Up to 1 Mbps Upstream speed range. Up to 1 Mbps Upstream speed range. SHDSL line interface ITUT G.991.2 G.SHDSL, G.994.1 Line Code 16 TCPAM. Local RS232 console port For outband management. Remote T elnet and Web For inband or out band management. Management and Security APC Management protocol SNMP, RMON and MIBII. Remote softw are upgrades using TFTP or via Netw ork Management Software. System log file Useful for configuration and e rror information. future softw are release Command log file Useful for operation history. Remote Access List of the hosts that can connect with the system. DHCP Server and Relay services. NTP Network T ime Protocol. CPE Management Port Filtering Port blocking. Max CPE Restriction on the maximum num ber of CPEs supported on each DSL port. IP Filtering. DHCP Filtering Prevent s dam age caused by unauthorized privat e DHCP Server operation. NetBEUI and NetBIOS Filtering. S tatic IP chain Prohibits illegal IP address usage of subscribers. Access Control List. Reliability Physical CPU, Uplink, AnnexC cl ock, Pow er redundancy Battery Backup port Logical STP, RSTP. VLAN Supports IEEE 802.1g VLAN Tagging. Multicast per VLAN. Routing Wire speed packet forwarding. Wire speed packet filtering. QoS Layer 47 applicationflow switching and QoS. Rate Limiting. DiffServ. MultiField Packet Classification on a per packet basis. 802.1p Marking and Reclassification. ToS

Marking and Reclassification.

https://mugtama.com/images/82-honda-nighthawk-450-manual.pdf



DiffServ Differentiated Services Code Point field DSCP Marking and Reclassification. Congestion Control Weighted Random Early Detection WRED to avoid congestion at the egress queues. Scheduling Weighted Fair Queuing WFQ.FAN Trays for the Corecess 6808 6808F AN S pare Fan tray for the Corecess 6808. AC Power Cords CABCOSUS AC Power Supply Cord, US type B. CABCOSAU AC Power Supply Cord, Australia Type I. CABCOSEU AC Power Supply Cord, Europe Ty pe F Germany, S pain, Sw eden, F inland etc.CABCOSKR AC Power Supply Cord, Korea Ty pe F. CABCOSUS1 AC Pow er Supply Cord for modem, US type A. CABCOSAU1 AC Pow er Supply Cord for modem, Australia Type I, same shape but different size and spec. CABCOSEU1 AC Power Supply Cord for modem, Europ e Type C but different compared to that of Korea C type excluding UK, Italy. CABCOSIP1 AC Power Supply Cord for modem, Japan Type A but d ifferent compared to that of US because of different Pin Size. CABCOSUK1 AC Pow er Supply Cord, UK Type G but dif ferent spec of general G type. CABCOSKR1 AC Pow er Supply Cord for modem, Korea T ype C. Cable Assemblies for the DSLAM and DSLAM Splitters MS432CASCBL10 Single cable 1M. MS432CASCBL20 Single cable 2M. MS432CASCBL30 Single cable 3M. MS432CASCBL40 Single cable 4M. MS432CAICBL20 I cable 2M. MS432CAICBL30 I cable 3M. MS432CAICBL40 I cable 4M. Product note Corecess 6808 1. Refer to the Manuals section and Accessories section from the product manual, SFP port adapter, clock distributor for Annex C application, splitter and cable assemblies, optical coupler, spare F AN tray, and pow er options for AC application. 2. The Corecess 6808 base configuration does not include modules. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Start Free Trial Cancel anytime.

http://www.multicom-media.de/images/82-honda-nighthawk-650-repair-manual.pdf







Report this Document Download Now Save Save Corecess 6524 Config For Later 0 ratings 0% found this document useful 0 votes 539 views 6 pages Corecess 6524 Config Uploaded by mp3mp4 Description Uploaded from Google Docs Full description Save Save Corecess 6524 Config For Later 0% 0% found this document useful, Mark this document as useful 0% 0% found this document not useful, Mark this document as not useful Embed Share Print Download Now Jump to Page You are on page 1 of 6 Search inside document Browse Books Site Directory Site Language English Change Language English Change Language. SHDSL line interface ITUT G.991.2 G.SHDSL, G.994.1 Line Code 16 TCPAM. DHCP Server and Relay services. NTP Netw ork Time Protocol. CPE Management Port Filtering Port blocking. CABCOSKR AC Power Supply Cord, Korea Type F. CABCOSUS1 AC Pow er Supply Cord for modem, US type A. CABCOSAU1 AC Pow er Supply Cord for modem, Australia T ype I, same shape but different size and spec. Please check your inbox, and if you can't find it, check your spam folder to make sure it didnt end up there. Please also check your spam folder. These service features, stave off clogging and congestion of the bandwidth available to the users allowing smooth, easy and efficient passage of video, voice and data packets across the networks, which also enables operators to increase their revenues and maximize their profits manifold. Network Timing Protocol NTP provides an accurate and consistent timestamp to all switches within the intranet for billing accuracy. Telnet access control enables centralized control of the switch and restricts unauthorized users from accessing and altering the switch configuration. Support for PIM sparse mode PIMSM. Very often issues with APC IP DSLAM begin only after the warranty period ends and you may want to find how to repair it or just do some service work.

Even oftener it is hard to remember what does each function in Network Card APC IP DSLAM is responsible for and what options to choose for expected result. Fortunately you can find all manuals for Network Card on our side using links below. These service features, stave off clogging and congestion of the baInternet Access High performance IP routing by routing architecture is performed in the hardware. Static IP routing for manually building a routing table of network path information. Support for all commonly deployed and industry standard IP unicast routing protocols RIPv1, RIPv2, OSPF, BGP4Private VLAN edge provides security and isolation between ports on a switch, ensuring that voice traffic travels directly from its entry point to the aggregation device through a virtual path and cannot be directed to a different port. MAC based port level security prevents unauthorized stations from accessing the switch. DHCP filtering also prevents unauthorized stations from accessing the swiEmbedded Remote Monitoring RMON software agent is a monitoring specification that enables various network monitors and console systems to exchange

networkmonitoring data which can be classified as four RMON groups History, Statistics, AlarmsPowerPC 405GP 200MHz Maker IBM used for controller. Configurable up to 40K MAC addresses L2 only. Configurable up to 40K unicast routes L3 only. Configurable up to 40K multicast routes multicast routing only. Configurable up to 4096 VLAN.ADSL port status PWR Power and ALM AlSHDSL line interface ITUT G.991.2 G.SHDSL, G.994.1 Line Code 16 TCPAM.DHCP Server and Relay services. NTP Network Time Protocol. CPE Management Port Filtering Port blocking. Max CPE Restriction on the maximum number of CPEs supported on each DSL port. IP Filtering. DHCP Filtering Prevents damage caused by unauthorized private DHCP Server operation. NetBEUI and NetBIOS Filtering.

http://counterreaction.net/wp-content/plugins/formcraft/file-upload/server/content/files/1628599902 66bc---bx23-manual.pdf

Static IP chain Prohibits illegal IP address usage of sIETF Standards RFC 768 UDP RFC 791 IP RFC 792 ICMP RFC 826 ARP RFC 768 UDP RFC 783 TFTPv2 RFC 793 TCP RFC 854 Telnet RFC 951 BootP RFC 1058 RIP v1 RFC 1075 DVMRP RFC 1157 SNMPv2c RFC 1245 OSPF Protocol Analysis RFC 1246 Experience with the OSPF Protocol RFC 1265 BGP Protocol Analysis RFC 1266 Experience with the BRFC 2475 An Architecture for Differentiated Services RFC 2573 SNMP Applications RFC 2796 BGP Route Reflection Alternative to full mesh IBGP RFC 2842 Capabilities Advertisement with BGP4 RFC 2858 Multiprotocol Extensions for BGP4 RFC 2918 Route refresh capabiCABCOSKR AC Power Supply Cord, Korea Type F. CABCOSUS1 AC Power Supply Cord for modem, US type A. CABCOSAU1 AC Power Supply Cord for modem, Australia Type I, same shape but different size and spec. AC Power Supply Cord for modem, Europe Type C but different compared to that of Korea C type CABCOSEU1 excluding UK, Italy. AC Power Supply Cord for modem, Japan Type A but different compared to that of US because of CAB.

chrishuzzard.com/userfiles/files/command-to-run-windows-update-manually.pdf

http://gbb.global/blog/boss-dr-550-user-manual