

```
.....
3) Encender el equipo te dira *Insert sim* ingresa el siguiente codigo *2767*38
25
4) Luego empujas el chip a su posición normal, ahí ya puedes colocar la batería
en su lugar.
5) Pulsas 1 y se reiniciara el equipo.
6) Cuando arranque leyendo el sim, ingresa los siguientes codigos:
*1465623*438*00000000*00000000
Luego
*1465623*438*00000000.
Y listo full liberado... este metodo no funciona en todos los samsung casi en un
12 8 .... espero que te haya ayudado...
```

File Name: casa c3200 manual.pdf

Size: 4887 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 8 May 2019, 17:49 PM

Rating: 4.6/5 from 576 votes.

Status: AVAILABLE

Last checked: 14 Minutes ago!

In order to read or download casa c3200 manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with casa c3200 manual . To get started finding casa c3200 manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

casa c3200 manual

Discover everything Scribd has to offer, including books and audiobooks from major publishers. Start Free Trial Cancel anytime. Report this Document Download Now save Save Casa System C3200 CMTS Manual For Later 50% 4 50% found this document useful 4 votes 3K views 678 pages Casa System C3200 CMTS Manual Uploaded by Andres Gregori Description Full description save Save Casa System C3200 CMTS Manual For Later 50% 50% found this document useful, Mark this document as useful 50% 50% 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 678 Search inside document Browse Books Site Directory Site Language English Change Language English Change Language. To browse Academia.edu and the wider internet faster and more securely, please take a few seconds to upgrade your browser. You can download the paper by clicking the button above. Related Papers V1 7750 SR OS Router Configuration Guide 12.0.R By Jual Alat Bantu Pria Wanita READ PAPER Download pdf. Download Casa System C3200 CMTS Manual Free in pdf format.Lets fight back coronavirus. We believe everything in the internet must be free. So this tool was designed for free download documents from the internet.We are not associated with any website in anyway.We are not responsible for the content. You are selfresponsible for your download.The source code can be found at Github. Redundancy and hotswapping of modules during operation ensure high operational security. In the following, the feature highlights of this CMTS model. Modules can also be ordered separately and retrofitted or exchanged. Thank you! MPEG switching from any port to any port. 12 DOCSIS moduleAnyone have a manual that I could have. CASA C100G and 40G Hi I am looking for CASA cmts 100g configuration, can any one please For Commands Contained in the C100G Lab The information regarding the product in this manual is subject to change without configure image to load on.<http://crownenergy.com/upload/bottle-buddy-formula-dispenser-manual.xml>

- **casa c3200 manual, casa system c3200 cmts manual, casa c3200 manual, casa c3200 manual download, casa c3200 manual pdf, casa c3200 manuals, casa c3200 manual free.**

Can be optionally This notice covers Release 6.5.2.4 software versions for the Casa C10G and C100G CMTS. Page 5 Casa Command ARRIS Command Configure OSPF v2 create an 17 Dec 2018 casa c100g installation manual. This flexibility allows cable operators to add downstream channels and upstream channels completely independently within the same chassis allowing them to address specific end user requirements. For example, business users typically require a symmetrical downstream to upstream traffic ratio while residential users require a more asymmetric ratio. For IPTV or videooverip applications, significantly more downstream traffic is required than the upstream traffic. The C3200 delivers very high channel density, supporting up to 80 downstream QAM channels per platform. The superior downstream channel density makes it extremely cost effective for cable operators to enable next generation services such as videooverip. In addition to channel density, the C3200 goes beyond the DOCSIS 3.0 specification by delivering dynamic channel bonding capability in both the downstream up to 16 and the upstream up to 16 directions. The C3200 provides an unprecedented opportunity for cable operators to costeffectively provision high bandwidth IP services such as IPTV, interactive gaming, traditional broadband access and Voice over IP VoIP services. 3 Modular and Flexible Architecture The C3200 CMTS comes in a compact 3RU form factor. It is based on a modular architecture that gives cable operators the maximum flexibility in tailoring their networks according to the requirements of their services. The C3200 consists of a base system with one Switch and Management Module slot and six slots for DOCSIS

interface modules downstream DQM modules or upstream DCU modules. Acting as a Layer 3 routing device, the C3200 supports static as well as dynamic routing protocols such as OSPF, ISIS, BGP, RIP, and PIMSM. <http://www.ecyber.com/userfiles/bottle-jack-repair-manual.xml>

In the downstream direction, up to 16 QAM channels with DQM16 module can be bonded, yielding up to 800Mbps of instantaneous bandwidth per subscriber. Rich Operational Features The C3200 supports industry standard Command Line Interface CLI and SNMP for configuration and management. Power supply AC operating range 90 to 264 V dual DC operating range 36 to 60 V dual Power consumption Efficient Monitoring Access DATA SHEET Presented at SCTE Emerging Technologies 2005 Model ES12F. NonBlocking Throughput Switching. High Performance and Low Latency Models ES24Lite, ES48Lite. NonBlocking Throughput Switching Performance While similar in some respects to a traditional analog modem, a cable modem Models ERPro8, ER8, ERPoe5, ERLite3. Sophisticated Routing Features Models ERX, ERXSFP. Sophisticated Routing Features. Advanced Security, Monitoring, and Management Switch solution capable of providing complete redundancy by using The, the most recent addition to the Avaya P330 stackable The switch is equipped with Advanced Security, Monitoring, and Management This one of a kind architecture eliminates network link downtime on network connections through It supports It is aimed at those who want to move A New Way to Manage the Edge and FutureProof Your Network Product Overview It delivers maximum throughput It supports comprehensive QoS, enhanced Everything that It delivers maximum Data Access Switch. Gigamon Systems. Intelligent Data Access Networking Supported Platforms The following To use this website, you must agree to our Privacy Policy, including cookie policy. The flexibility, multifunctionality and economics of the platform eliminate the need to deploy multiple parallel systems for MPEG TV, IPTV bypass and DOCSIS broadband access. The following sections detail the unique capabilities of the C3200. The only economical solution for high bandwidth multimedia IP applications.

We were the first to offer a Converged Cable Access Platform CCAP that fully integrated the delivery of voice, video and data on one platform, reducing complexity and costs while improving performance. Casa's Optical Network product portfolio of 10G PON solutions EPON and GPON, includes an end-to-end DPoE DOCSIS Provisioning over Ethernet system for seamless integration and common management of EPON access with existing HFC networks. With DOCSIS 3.0 and 3.1 support, the C40G delivers the highest CCAP density while consuming the lowest average power per channel, minimizing both expenses and space requirements in the cable headend. And the C40G uses the same line cards as the C100G, saving you money on spares and training, while extending the useful life of your investment. Please refer to the End of Life Product Notices listed below for more information. In cable access networks, this trend is accompanied by fiber deep strategies which push required ultrabroadband bandwidth closer to subscribers. The Axyom Software Framework is a modular software framework designed to enable the power of virtualization in service provider networks. Designed for the cloud from the ground up, Axyom software solutions enable high performance and deployment flexibility in edge or core environments. Casa's solutions enable a graceful migration from PNFs to VNFs with a common management interface to both. The CVG helps service providers avoid the challenge of reconfiguring their video headend. All models utilize the same technology and the same software. All the same it can offer, for example up to 48 downstream and 16 upstream channels. Page 6 C2200 Special features and functions System Switch capacity 12 x 2 Gbps Four slots for DOCSIS modules per system 13 downstream modules per system 13 upstream modules per system DOCSIS Features DOCSIS 3.0 Downstream channel bonding up to 16 channels 800 Mbps DOCSIS 3.

0 Upstream channel bonding up to 8 channels 240 Mbps GbE Interfaces 4port copper or fibre SFP Available CMTS Configurations Type Order no. Page 7 C2200 Technical Data Type Order no. Page 10 C3200 Technical Data Type Order no. Furthermore, this specific CMTS platform is specifically

designed to cater for the highest demands of any network operator who requires the best possible service availability to be secured. All active functional units can be offered with full redundancy under hot plug and play conditions. The revolutionary IF bandwidth capacity of the C2150 and the cost per IP stream open broad possibilities on how to economically offer high bandwidth IP services, such as Video over IP and interactive games. All Kathrein cable modems automatically identify if the protocol is DOCSIS or EuroDOCSIS, allowing easy commissioning without requiring manual intervention. Their attractive, ultracompact design and wide scope of delivery ensure smooth operation and a high level of customer acceptance. Page 20 Subject to modification. Please upgrade your browser to improve your experience. Please turn it on for the best experience. Learn more about TPLink Tether and Compatible Devices. Para mais informacoes sobre as praticas de privacidade da TPLink, acesse Politica de Privacidade da TPLink. Edge QAM Pagina 3 Modular and exible architecture Integrated Edge QAM function. All three CMTS platforms C2200, C3200 The downstream channels can also be. Pagina 6 C2200 Pagina 8 C3200 Base carrier unit for a switch and Carrier Class CMTS Pagina 13 C10200 Available units and modules. Special Features and. Function Overview C10200 chassis DC 26210418 Switch. Pagina 14 Model Revision 1 Model Revision 2 Pagina 15 C10200 Technical Data. Type C10200xxxxxxx C10200xxxxxxx. Order no. 26210xxx 26210xxx. Operating system type downwards compatible DOCSIS 3.0 EuroDOCSIS 3.0 Pagina 17 Available units and modules Pagina 18 C2150 Technical Data Cable modems. EuroDOCSIS 3.0 compliant cable modems special modem.

Page 20 Subject to modification. Technical data represent typical values. We are always pleased to advise you. Usado en muy buen estado. In order to post comments, please make sure JavaScript and Cookies are enabled, and reload the page. Click here for instructions on how to enable JavaScript in your browser. San Martin. Triple Play Network Analyzer offers a full complement of analog and digital test functions, an imbedded DOCSIS 3.0 cable modem and highly sought after auto test functionality; The TPNA1000 Triple Play Network Analyzer provides a full complement of standard testing tools, previously only available in high end multifunction meters. Home Documents Casa Systems C3200 Systems C3200 CMTS Overview Casa System's C3200 Cable Modem Termination System CMTS is a DOCSIS 3.0 qualified cable edge device in a high density, prev next out of 5 Post on 25Mar2018 220 views Category Documents 4 download Report Download Facebook Twitter EMail LinkedIn Pinterest Embed Size px C3200 DOCSIS 3.0 CMTS Casa Systems C3200 Series Casa Systems C3200 CMTS Overview Casa Systems C3200 Cable Modem Termination System CMTS is a DOCSIS 3.0 qualified cable edge device in a high density, 3RU platform. As a third generation CMTS, the C3200 has several unique capabilities in addition to its complete DOCSIS 3.0 features. The C3200 supports complete separation of downstream channel capacity from upstream channel capacity in a single physical chassis providing a flexible downstream to upstream channel ratio. This flexibility allows cable operators to add downstream channels and upstream channels completely independently within the same chassis allowing them to address specific end user requirements. For example, business users typically require a symmetrical downstream to upstream traffic ratio while residential users require a more asymmetric ratio. For IPTV or video over IP applications, significantly more downstream traffic is required than the upstream traffic.

The superior downstream channel density makes it extremely cost effective for cable operators to enable next generation services such as video over IP. In addition to channel density, the C3200 goes beyond the DOCSIS 3.0 specification by delivering dynamic channel bonding capability in both the downstream up to 16 and the upstream up to 16 directions. The C3200 provides an unprecedented opportunity for cable operators to cost effectively provision high bandwidth IP services such as IPTV, interactive gaming, traditional broadband access and Voice over IP VoIP services. It is based on a modular architecture that gives cable operators the maximum flexibility in tailoring their networks according to the requirements of their services. The C3200 consists of a base system with one Switch and Management Module slot and six slots for DOCSIS interface modules downstream DQM

modules or upstream DCU modules. Extensive DOCSIS 3.0 Features As a full DOCSIS 3.0 CMTS, the C3200 offers the highest channel bonding capability on the market today. In the downstream direction, up to 16 QAM channels with DQM16 module can be bonded, yielding up to 800Mbps of instantaneous bandwidth per subscriber. Rich Operational Features The C3200 supports industry standard Command Line Interface CLI and SNMP for configuration and management. Some of the operational features supported are; static and dynamic load balancing for single and bonded channels, extensive show cable modem commands, spectral management, system resource reporting, and user privilege management. Acting as a Layer 3 routing device, the C3200 supports static as well as dynamic routing protocols such as OSPF, ISIS, BGP, RIP, and PIMSM. Gseries CMTS SNMP and Enterprise MIB Specification Cable Modem Termination System CMTS. Safecom INGRESS GATE technology Patent p QUE ES CMTS. Cable Modem Termination System CMTS. Unlike the QUE ES CMTS.

Page Count 20 A fundamental feature is the full separation of the downstream and upstream channel modules in one physical chassis, allowing a. This enables achievement of extremely high packing densities. The outstanding technology and highly integrated design also ensure a high operational economy. Low cost per channel and simple system extension with software upgrades offer high investment security and enable a comfortable stepbystep system buildup. 2 C A S A The MPTS is then demultiplexed, the native MPEG2 packets being passed on to the QAM interfaces. The remultiplexing function creates multiple programme transport streams MPTS for the designated cable channels. Both CBR and VBR traf. Operational functions such as "show cable modem", "show ARP", spectral management, CPU and memory resources reporting, user privilege management are all included in the latest product release. Further extensive IP functions, such as DHCP relay and option 82, several DHCP servers, proxy ARP, IP subnet bonding, IGMP snooping, IGMP v2 and v3, access control lists ACL are also included. Modular and extensible architecture All three CMTS platforms C2200, C3200 and C10200 are based on one single modular architecture enabling cable operators to customise their networks with maximal. All models utilise the same technology and the same software. Each platform offers a specific. Minimal operational occupancy would require at least one downstream and one upstream module. The highest channel bonding capability of up to 16 channels 800 Mbps in upstream and up to 16 channels 480 Mbps in the downstream secure full future proof features. In this fashion any further advances in cable modem technology can be immediately utilised without having to change units or with new hardware. Further IPv6, AES coding and decoding and dynamic load balancing are supported. 3 In the following the C2200 series features are listed.

C2200 Special features and functions System Switch capacity 12 x 2 Gbps Four slots for DOCSIS modules per system 13 downstream modules per system 13 upstream modules per system A available CMTS Con. Redundancy and hotswapping of modules during operation ensure high operational security. Furthermore, this specific CMTS platform is specifically designed to cater for the highest demands of any network operator who requires the best possible service availability to be secured. All active functional units can be offered with full redundancy under hot plug and play conditions. Apart from the power supplies and fan trays, this also covers the switch and management unit and the down and upstream modules. That would allow a configuration of up to 704 downstream and 64 upstream channels. If symmetrically configured, then up to 384 downstream and 384 upstream channels could be enabled. The C10200 can be configured with two different module series. All essential active components can be operated redundantly, achieving maximum reliability. This variant is the most cost effective solution for medium sized and large networks with full or partial redundancy. Note To operate a C10200 platform, two rectifier modules are required. SMM12GE should be for seen as a redundancy module for each unit. Note The required system down and upstream configuration can be factory installed and delivered preconfigured. SMM10xGE should be for seen as a redundancy module for each unit. Note The required system down and upstream

configuration can be factory installed and delivered preconfigured. Their attractive, ultracompact design and wide scope of delivery ensure smooth operation and a high level of customer acceptance. The DCM 300, for example, offers ultrahigh data rates, comprehensive SNMP management support, automatic switchover to DOCSIS or EuroDOCSIS and is downwards compatible to a large extent to earlier DOCSIS standards. It is used for pure data operations.

The DCV 300 not only offers the same benefits, but is also additionally equipped with a built-in Multimedia Terminal Adapter (MTA). The unit features two telephony interfaces which support either SIP or MGCP. Furthermore, Kathrein provides various special modem applications. Thanks to IPTV set-top boxes with integrated cable modems, complete IPTV system solutions can be created for cable operators. Kathrein would be happy to advise you on these applications. Thanks to 4-channel bonding, download speeds of up to 200 Mbps are achieved for TCP applications in Bridge Mode. The DCV 300 automatically identifies if the protocol is DOCSIS or EuroDOCSIS, allowing easy commissioning without requiring manual intervention. Its attractive, ultracompact design and a wide scope of delivery ensure smooth operation and a high level of customer acceptance. The DCV 300 allows operators to provide first-class Triple Play services: Broadband Internet up to 200 Mbps, HD-quality video on demand and two telephone connections constitute a clear competitive advantage over Internet services offered by DSL providers. Thanks to 4-channel bonding, download speeds of up to 200 Mbps are achieved for TCP applications in Bridge Mode. The DCM 300 automatically identifies if the protocol is DOCSIS or EuroDOCSIS, allowing easy commissioning without requiring manual intervention. Its attractive, ultracompact design and a wide scope of delivery ensure smooth operation and a high level of customer acceptance. The DCM 300 allows operators to provide first-class broadband services: Broadband Internet up to 200 Mbps and HD-quality video on demand enthrall subscribers and constitute a clear competitive advantage over Internet services offered by DSL providers. What's more, the comprehensive management functions offer the operator an economic platform for attractive, up-to-date services.

Analog or digital signal to home can be used together with the ONU or EOC achieving triple play. Click this picture to contact us! Sally Updated daily. Updated daily. Overview With the DOCSIS 3.0 CMTS systems from Casa, Kathrein offers a new generation of CMTS units which set completely new levels EuroDOCSIS 1.0, 1.1 and 2.0 modems. A fundamental feature is thereby the full This enables achievement of extremely high The outstanding technology and highly integrated design also ensure a high operational IP bonding Integrated Edge QAM function. All three CMTS platforms C2200, C3200 All models utilise the same technology and the same The downstream channels can also be MPEG Video Edge QAMs, for example for The MPTS is then Each platform offers a specific number of Minimal operational occupancy would require Full DOCSIS 3.0 Features. The convincing technology base achieved in Thereby the CMTS platforms all full more The highest channel bonding capability of up In this fashion any further advances in cable The remultiplexing function creates multiple programme transport streams MPTS Both CBR and VBR traffic are supported The C.200 series unit is the only product Extensive Applications. For configuration and management the C.200 series unit proffers a Command Line Interface (CLI) and an SNMP. Operational functions such as "show cable Further extensive IP functions, such as DHCP relay and option 82, several DHCP IGMP snooping, IGMP v2 and v3, access Function Overview. System DOCSIS Features IP Features Management GbE interfaces The C2200 CMTS can offer all the previously described advantages offered in Casa DOCSIS 3.0 units. Designed in an All the same it can In the following the C2200 series features are listed. Note the required model setup with New C2200 Low Capacity. Feature Highlights C2200 Note The number of downstream channels Compact CMTS especially for low capacity System DOCSIS Features GbE Interfaces Available CMTS Configurations. Type. Order no. Downstream. Chan Chan Chan No. No.

Chan modules per modules per Type. Order no. Choice of operating

systemC2200xxxxxxx. C2200xxxxxxxCopper or bre SFP. Copper or bre SFPBit rates. Mbps. Interface modules. Timing Interface. Management port. Console port. Forward path Downstream. Channel bonding,Channels. Ports per module. RF port. Ftype, 75 Ohm. Maximum bonded bandwidth. MbpsMHzMHz. Modulation type. Modulation Error Rate MER, equalisedData ratesOutput levelOutput impedance. OhmFrequency range. MHzMHz. Variable 0.23.2. Data rate per channel. MbpsChannelsMbpsInput level. General. Voltage supply. Power consumption max.. Preview text DOC3006. Document Revision 06.05.02. January 2016 Licensed software products are owned by Casa Systems or its suppliers and areUsers must take full responsibility forCMTS and connected devices including cable modems and CPEs. Commands areThis guide is intended for system administrators, support engineers, and operatorsDOCSIS and associated cable technologies such as MPEG2, IP routing, and theThe following topics are covered in this guide Common syslog messages Chapter 1. Using the show cable modem commands Chapter 2. Debugging commands Chapter 4. Diagnostic commands Chapter 5. Syslog messages reference Appendix A. Effective September 1, 2013, technical documentation CDRoms are noICMP Internet Control Message Protocol. IGMP Internet Group Management Protocol. IP Internet Protocol. ISIS Intermediate SystemtoIntermediate System. LACP Link Aggregation Control Protocol. MIB Management Information Base. MPEG Moving Pictures Experts Group video message protocol. MPTS Multiple Program Transport Stream. NTP Network Time Protocol. OSPF Open Shortest Path First Protocol. PAT P r o g r a m A s s o c i a t i o n T a b l e. PCMM Packet Cable Multimedia. PCR Program Clock Reference. PID Packet Identifier. PIM Protocol Independent Multicast. PME Privacy Mode Encryption. PMT Program Map Table. PSI Program Specific Information. QAM Quadrature Amplitude Modulation.

QCC QAM Configuration Compiler. RIP Routing Information Protocol. RPC Remote Procedure Call. SAID Security Association ID. SCDMA Synchronous Code Division Multiple Access. SCS SimulCrypt Synchronizer. SDV Switched Digital Video. SFP Smallform pluggable module. SMM Switch and Management Module Casa Systems. SNR Signal to Noise Ratio. SPTS Single Program Transport Stream. SRM Session Resource Manager STB Settop Box. TA C A C S T e r m i n a l A c c e s s C o n t r o l l e r A c c e s s C o n t r o l S y s t e m. TCP Transmission Control Protocol. TDMA Time Division Multiple Access. TOS Type of Service. UCC Upstream Channel Change. UPS Upstream. USRM Universal Session and Resource Manager. VLAN Virtual Local Area Network. VOD Video on Demand. VoIP Voice over IP CMTS frequently sends to the system log file during CMTS operation. ThisUse the CLI show log command to display the currentCMTS message logging overview 1. Messages by subsystem 1For a full description of theThese subsystems monitor andEvent messages are loggedSystem rebooting module, fail reason REBOOT LC.