Cadant®

C3™ Cable Modem Termination System



Overview

The Cadant® C3™ Cable Modem Termination System is a CableLabs® DOCSIS® 2.0 Qualified Cable Modem Termination System (CMTS) delivering superior performance for up to 3000 registered cable modems while occupying only one rack unit (1RU) of space (1.75 in) in a cable operator's head-end facility. This small size allows operators successful deployments of next generation IP services in both new and existing cable networks in any size market worldwide.

The system utilizes a dual RISC processor architecture for supporting high traffic volume with excellent latency control and ample reserve processing resources. Transmit and receive capacity is scalable with a single system supporting one downstream RF channel via an integrated upconverter and up to six upstream RF channels. The two network interfaces support 10/100/1000 BaseT Ethernet.

Flexible Upstream Channel Configurations

With two, four or six physical upstream channels available for the Cadant C3 CMTS, an operator can tailor the number of upstreams in the system to match the anticipated traffic conditions and node sizes in the network. The optimal number of upstreams can be chosen to balance both cost and service growth potential in a given deployment area.

Advanced RF Performance

The Cadant C3 CMTS includes a fully digital receiver supporting TDMA, ATDMA and SCDMA. This allows operators to utilize parts of the upstream below 20 MHz that were previously unusable due to noise conditions. The added benefit is that existing legacy DOCSIS or Euro-DOCSIS 1.x cable modems can operate in 16 QAM mode or use wider channels on existing HFC cable plant.

Operator Selectable Layer 2 or Layer 3 Forwarding

Networks implementing Layer 2 bridging technology can take advantage of the Cadant C3 CMTS's Layer 2 mode of operation. Additionally the Cadant C3 CMTS offers static routing and an optional choice of RIPv2 or OSPFv2 Layer 3 routing protocols. With the option of up to 250 sub-interfaces per physical interface, operators have the flexibility to provision individual Layer 3 routing protocols or Layer 2 bridging on a per sub-interface basis.

Bandwidth on Demand

Boosted data rates for ultra-high-speed applications is a premium service which provides an additional source of revenue for cable operators. This is supported through a PacketCable MultimediaTM (PCMM) interface for Common Open Policy Service (COPS) Dynamic Quality of Service (DQoS) with a Policy Server.

Scalable and Reliable VoIP

Up to 1,000 voice lines may be provisioned on one Cadant C3 CMTS. For E-MTA's, NCS and SIP are supported using DOCSIS Dynamic Service QoS and PacketCable Multimedia COPS DQoS. For stand-alone MTA's, SIP is supported using Dynamic Polling. Voice and data packets can be copied and forwarded to a lawful intercept mediation device.

Commercial Services Solutions

The Cadant C3 CMTS enables end-to-end VLANs using 802.1Q tagging. Optional downstream broadcast privacy allows each VLAN to operate as a secure and private network for VPN-like service.

DS1 and E1 service is enabled when the C3 CMTS is deployed with ARRIS circuit emulation equipment. Typical applications are PBX and cellular backhaul.

- Versatile Design to Deliver Next Generation IP Services Worldwide
- Superior RF
 Performance Overcomes
 Challenging HFC Plant
 Applications
- Advanced Technology Maximizes Subscriber Service Penetration



Cadant®

C3™ Cable Modem Termination System

Frequency Range (MHz)88-860 Modulation64 or 256 QAM

Specifications

Downstream:

		QPSK, 16 QAM for wireless applications
		30 (6MHz, 64QAM) - 56 (8MHz, 256QAM +45 to +6
RF Upstream:		5-42 (DOCSIS)
		5-55; 5-65 (Euro-DOCSIS)
	Modulation	QPSK, 8, 16, 32, 64 QAM
		128 QAM with Trellis Code Modulation
		31 per upstream
		-20 to +26
Installation		External 'F' type connector
Environment:		Dual RJ-45 Ethernet connections
		10/100/1000 BaseT Ethernet ower supply unit: -48 volt DC or universal AC
		100-240 VAC, 2A, 47-63 Hz
		-40 to -60V, 4A
		87 Watts max.
Physical:		C) 32-104 (0-40)
•)40-167 (-À0-75)
		ax)10-80% (non-condensing)
	Thermal Dissipation	90 Watts max, 80 Watts typical
	Dimensions (HxWxD) in. (cm	ı)1.75 x 19 x 18.3
		(4.4 x 48.3 x 46.5) 1 rack unit (RU) high
0 - 4		22 (10)
Software	DOCSIS 2.0 Qualified and E PacketCable Multimedia CO	
Support:	3,000 Registered Cable Mod	
	Ingress Noise Cancellation	ems
	DHCP Relay Agent (Option 8	32)
	Layer 2 Bridging	<i>5</i> –)
	PPPoE support in Routing M	ode
	DOCSIS MIBs and ARRIS E	
	Command Line Interface (CL	.l) ·
	SNMP v1, v2 and v3	
	CLI Configurable SNMP	
	Telnet	
	Secure Shell 1/2	
	TACACS+ AAA	
	In-band or Out-of-band Mana	agement ACL and Subscriber Management Filtering
	Cable Source Verify and Pag	
	Numerical Load Balancing	Mot I illottilly
	Bandwidth Aware Periodic Lo	oad Balancing

Upstream Channel Change (UCC)

Route Redistribution Filtering

DS1/E1 Commercial Service

Payload Header Suppression (PHS)

802.1Q VLANs (advanced)...... Separate license required RIPv2 (RFC 2453) Separate license required OSPFv2 (RFC 2328) Separate license required RIP-to-OSPF Route Redistribution....... RIP and OSPF licenses required

Scalable and Reliable VoIP (NCS or SIP) - up to 1000 provisioned lines

Wireless DOCSIS Separate license required

802.1Q VLANs (basic)

IGMPv2 Proxy

Lawful Intercept

Regulatory: EMC: FCC Part 15 Class A, CE, UL

Cadant C3 CMTS, DOCSIS 2.0 **Ordering Codes & Descriptions**

3	
2 Upstream Ports	
#720920A	Australian AC Cord
#720920E	European AC Cord
#720920J	Japanese AC Cord
#720920N	North American AC Cord
#720920U	United Kingdom AC Cord
4 Upstream Ports	Ğ
#720921A	Australian AC Cord
#720921E	European AC Cord
	Japanese AC Cord
#720921N	North American AC Cord
#720921U	United Kingdom AC Cord
#714914	DC Cord
6 Upstream Ports	
	Australian AC Cord
#720922E	European AC Cord
#720922J	Japanese AC Cord
	North American AC Cord
#720922U	United Kingdom AC Cord
#714917	DC Cord

Software for each CMTS.

Software for each CW15:
#719483Software Rel. 4.4 Kit (base license,
software & Documentation CD)
#713868 RIPv2 Routing License
(optional keyed feature)
#713869 VLAN/Bridge Group License
(optional keyed feature)
#713870 RIPv2 & VLAN/Bridge Group License
(optional keyed feature)
#714827 OSPFv2 Routing License
(optional keyed feature)
#714828 OSPFv2 Routing License & VLAN/Bridge
Group License (optional keyed feature)

Upgrade Kits:

#7211362 (Upstream	Ports
#7211374 l	Upstream	Ports
#7211386	Upstream	Ports

Maintenance Plan (required):

#710645 . Software Maintenance - Phone Plus Silver #710646 ... Software Maintenance - Phone Plus Gold

Optional Items & Spares:

#710626	Compact DC Power Module
#710625	Compact AC Power Module
#713842	Dual Upstream Receiver Module
#713843	Digital Receiver Module
	(2 upstream Ports)
#713844	Digital Receiver Module
	(4 upstream Ports)
#713845	Digital Receiver Module
	(6 upstream Ports)

Note: Release 4.4 software is backward compatible with the previous generation C3 CMTS hardware that supports DOCSIS 1.1/Euro-DOCSIS 1.1 and ATDMA but not SCDMA.

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. ARRIS, the ARRIS logo, Cadant®, D5™, Touchstone®, Cornerstone®, Keystone™, C4®, C3™, CXM™ Regal®, MONARCH®, Digicon® and TeleWire Supply® are all trademarks of ARRIS Group, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. © Copyright 2006 ARRIS Group, Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of ARRIS Group Inc., is strictly forbidden. For more information, contact ARRIS. 4 January 2007