

# C4c<sup>™</sup> CMTS

Release 8.3



## **PRODUCT OVERVIEW**

The ARRIS C4c<sup>™</sup> CMTS is a compact DOCSIS<sup>®</sup> 3.0 platform based on the proven hardware and software of the larger C4<sup>®</sup> CMTS solution. It allows an operator to cost-effectively deploy DOCSIS, PacketCable<sup>™</sup>, DSG/ADSG, and PacketCable Multimedia (PCMM<sup>™</sup>) services in small-to-medium size headends where space and power are often limited. The C4c CMTS supports DOCSIS 1.1/2.0/3.0 and PacketCable features, providing operators with a large array of Quality of Service capabilities to deploy revenue-generating services. Both AC-powered and DC-powered options are available. The following modules are supported:

- System Control Module (SCM), including support for the SCM II, SCM II EM, SCM II EM(U), and SCM 3
- Router Control Module (RCM)
- Downstream and Upstream Cable Access Modules (CAMs) 16D CAM, XD CAM, 12U CAM, 24U CAM



Release 8.3 adds a set of important features that provide operational enhancements for C4c CMTS operators. This software update also includes some features that are either already available in E6000<sup>®</sup> CER or planned for upcoming E6000 software releases. New features in Rel. 8.3 include hitless dynamic downstream and upstream bonded modem load balancing, which provides increased operational efficiencies for operators while preserving subscribers' quality of experience. Rel. 8.3 also includes support for the Energy Management ECN, which is an important component of many cable operators' energy-saving initiatives.



#### SUMMARY OF NEW & EXISTING FEATURES (PARTIAL LIST)

Hitless Dynamic DS and US Bonded Modem Load Balancing Upstream Channel Bonding (USCB) **Graceful Reduction** Additional OSSIv3 IPDR Schemas (CMTS-CM-REG-STATUS and CMTS-CM-US-STATS) Filter Group Text Descriptions IPv6 Support, Including: - IS-IS Multi-Topology Support - OSPFv3 - DHCPv6 Prefix Delegation with Route Injection - Cable Source Verify with DHCP Lease Query - TFTP Enforce & Dynamic Shared Secret for IPv6 CMs BSoD L2 VPN 5 – 85 MHz Support (24U CAM) MP-BGP w/ IPv6 Address Family Intelligent TCS Assignment **TCS** Reduction

Integrated Service Class Agility

Ethernet Link Aggregation (1 Gbps ports)

Hitless Bonded Modem Movement

Energy Management ECN (MULPI v3.0-N-12.1071-10)

DHCP Option 82.9 Support for MSO Defined Text

IPv6 Device Classes – For Subscriber Management Filters

Extended CM Transmit Power (for USCB)

Multicast CAC for IP Video

Policy-Based Routing with Recursive Next Hop

IPv6 Support for PCMM

BPI+ Enforce

TFTP Enforce and Dynamic Shared Secret

Integrated Upstream Agility

PIM-SSM, IGMPv2, and static multicast

RIPv2 (RFC 1723), OSPFv2 (RFC 2328), IS-IS, BGPv4

SII Lawful Intercept (RFC 3924)

Load Balancing of D3.0 Voice Flows (DS and US)

DSG 3.0

802.1Q VLAN tagging



Managing the C4c CMTS is typically done via the SNMP or CLI interfaces. The C4c CMTS has multiple options available for IPDR, a useful tool for measuring bandwidth usage. Physical maintenance of the C4c CMTS is very simple. Air filters should be inspected and/or replaced per recommendations in the C4c CMTS User Guide.

### GENERAL SPECIFICATIONS

	n an	
RF Downstream		
Frequency Range (MHz)	91 to 999 (DOCSIS <sup>®</sup> 3.0); 112 to 999 (EuroDOCSIS™ 3.0)	
Modulation (QAM)	64, 256	
Data Rate (Mbps) (Max.)	30.34 to 55.62 per channel	
RF Output Level (dBmV)	41 to 60	
Symbol Rate (Msym/sec)	5.361 (DOCSIS); 6.952 (EuroDOCSIS)	
Bandwidth (MHz)	6 (DOCSIS), 8 (EuroDOCSIS)	
Output (load) impedance (ohms)	75	
Physical		
Power	-48 VDC (-44 to -72 VDC) 115/220 Vac (100 to 240 Vac, 47 to 63 Hz)	
Power Consumption (full-fill system)	At -48 VDC: 900 W nominal and 1,200 W max At 115 VAC: 1,000 W nominal and 1,350 W max	
Operating Temperature:		
Short Term °F (°C)	+23 to +131 (-5 to +55)	
Long Term °F (°C)	+41 to +104 (+5 to +40)	
Storage Temperature °F	(°C) -40 to +158 (-40 to +70)	
Operating Humidity (MinMax.)	5 to 85% (Non condensing)	
Dimensions (H x W x D) in (cm)	n. 12.25 x 18.05 x 22.5 (31.1 x 44.3 x 57.2)	
Weight lbs. (kg) (full-fill system)	116.2 (52.7)	

GENERAL SPECIFICATIONS (CONT'D)		
RF Upstream		
Frequency Range (MHz	)	5 to 85 MHz (24U CAM) 5 to 65 MHz (12U CAM)
Modulation		QPSK, 16 QAM, 32 QAM, 64 QAM
Channel Type		TDMA, ATDMA, TDMA/ATDMA
Data Rate (Mbps) (Max.)		30.72 per channel
RF Input Level (dBmV)		-16 to +29
Frequency Resolution (	KHz)	< 1
Installation Environment		
Management Interfaces		000 Mbps Ethernet (RJ-45) ole (serial port, RJ45)
0	plus Cons	ole (serial port, RJ45) t Ethernet (SFP+) auto-baud,
Interfaces Network-side	plus Cons 10 Gigabi eight per NSI Ether	ole (serial port, RJ45) t Ethernet (SFP+) auto-baud,
Interfaces Network-side Interfaces	plus Cons 10 Gigabi eight per NSI Ether	ole (serial port, RJ45) t Ethernet (SFP+) auto-baud, card net ports via front of chassis,
Interfaces Network-side Interfaces Connector Access Management Access	plus Cons 10 Gigabi eight per NSI Ether managem	ole (serial port, RJ45) t Ethernet (SFP+) auto-baud, card net ports via front of chassis,
Interfaces Network-side Interfaces Connector Access Management Access In-band Management v	plus Cons 10 Gigabi eight per NSI Ether managem	ole (serial port, RJ45) t Ethernet (SFP+) auto-baud, card net ports via front of chassis, nent ports via rear



ORDERING CODES	
Part Number	Description
1000219	C4c CMTS System Software Release 8.3DOCSIS 3.0 Licensed per Downstream for 16D/XD CAM
1000220	C4c CMTS System Software Release 8.3 DOCSIS 3.0 Licensed per Upstream for 12U/24U CAM
713877	C4 Chassis, 21 Slot Chassis Assembly 14RU Chassis, 3 High Speed Fans
799087	System Control Module (SCM) 3 (requires Rel. 8.2 or later software)
793931	System Control Module II Enhanced Memory (Updated) (SCM II EM(U))
722013	Router Control Module (RCM)
722891	Router Control Module Crossover Connector
794041	Optimized 24D Cable Access Module (CAM) Kit (Active) Licensed for 24 Downstreams, EuroDOCSIS 3.0
794044	Optimized 24D Cable Access Module (CAM) Kit (Spare) Licensed for 24 Downstreams, EuroDOCSIS 3.0
794042	Optimized 32D Cable Access Module (CAM) Kit (Active) Licensed for 32 Downstreams, DOCSIS 3.0
794045	Optimized 32D Cable Access Module (CAM) Kit (Spare) Licensed for 32 Downstreams, DOCSIS 3.0
790562	24U Cable Access Module (CAM) Kit (Even) Licensed for 24 Upstreams, DOCSIS/EuroDOCSIS 3.0
790563	24U Cable Access Module (CAM) Kit (Odd) Licensed for 24 Upstreams, DOCSIS/EuroDOCSIS 3.0
790564	24U Cable Access Module (CAM) Kit (Spare) Licensed for 24 Upstreams, DOCSIS/EuroDOCSIS 3.0
708387	Software Maintenance - Phone Plus Gold (Required)
1000219	C4 CMTS System Software Release 8.3DOCSIS 3.0 Licensed per Downstream for 16D/XD CAM

Full Price List available from ARRIS

## **CUSTOMER CARE**

Contact Customer Care for product information and sales:

• United States: 866-36-ARRIS

• International: +1-678-473-5656

C4c\_CMTS\_Release8.3\_v1

(rev 10-2016)

Note: Specifications are subject to change without notice. Copyright Statement: © 2016 ARRIS Enterprises, LLC. All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS Enterprises, LLC ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the are registered trademarks of ARRIS Enterprises, LLC. ("ARRIS"). ARRIS and the are registered to adapt the area of the notification and to make changes in content from time to time used in this document to refer to either the entities claiming the marks or the names of their products. ARRIS disclaims proprietary interest in the marks and names of others.