

## C4® and C4c<sup>™</sup> CMTS 24 Upstream Cable Access Module (24U CAM) Technical Specifications



## **Specifications**

**RF Upstream** 

Frequency Range (MHz) 5 to 85 (5 to 65 with Software Release 8.0) Modulation QPSK, 8 QAM, 16 QAM, 32 QAM, 64 QAM **Channel Type** TDMA, ATDMA, TDMA/ATDMA, SCDMA

Data Rate (Mbps) (Max.) 30.72 per channel RF Input Level (dBmV) -16 to +29 Frequency Resolution (KHz)

Symbol Rate (Ksym/sec) 160, 320, 640, 1280, 2560, 5120 Bandwidth per Channel (MHz) 0.2, 0.4, 0.8, 1.6, 3.2, 6.4

**Physical** 

-48 VDC (-44 to -72 VDC) Power

**Power Consumption** 100 W nominal and 125 W max at -48 VDC, 77°F (25°C)

Operating Temperature:

Short Term °F (°C) +23 to +131 (-5 to +55) Long Term °F (°C) +41 to +104 (+5 to +40) -40 to +158 (-40 to +70) Storage Temperature °F (°C) Operating Humidity (Min.-Max.) 5 to 85% (Non condensing) Dimensions (H x W x D) in. (cm) 15.8 x 0.8 x 15.0 (40.0 x 1.9 x 38.1)

Weight lbs. (kg) approx 4 (1.8)

**Support with Software Release 8.0 (Partial Feature List)** 

Flexible Mapping of Upstream Channels to F Connectors Up to 12 Upstream Channels per F Connector IPDR/SP 8 F Connectors per Physical Interface Card (PIC)

Up to 9+1 RF Sparing BPI/BPI+ Support

DOCSIS® 3.0 Multicast IP Video Support

IGMPv3 Control and CAC

IS-IS (including Multi-topology (MT)), BGPv4

TFTP Enforce and Dynamic MIC (IPv4 or IPv6) IPv6 Phase 3

Cable Source Verify with DHCP Lease Query Route Injection (RI) for DHCPv6 Prefix Delegation

DOCSIS 3.0 Eight Channel Bonding (Downstream) DOCSIS 3.0 Four Channel Bonding (Upstream)

Cross-MAC Domain Dynamic Load Balancing Dynamic Cable Modem Load Balancing

**BSoD L2 VPN** 

**BPI+ Enforce** 

Integrated Upstream Agility

PIM-SSM, IGMPv2, and static multicast RIPv2 (RFC 1723), OSPFv2 (RFC 2328)

Policy-Based Routing

PacketCable™ Multimedia Support

Additional Classifier Support (for MGPI applications)

SII Lawful Intercept (RFC 3924)

In-chassis Mixed Annex A & Annex B support

802.1Q VLAN tagging **Extended ACLs & Named ACLs** Secure Shell v2 (SSHv2)

**DOCSIS Ping ARP Abuse Counts** 

DHCP Relay Agent (Option 82)

**DNS Client** 

Continued on the next page...

## **ARRIS Technical Specifications**

Ordering Information	
Part Number	Description
24U CAM Kits	
790562	24U DOCSIS/EuroDOCSIS™ CAM Kit (Even): 1 x 24U CAM, Even CAM PIC, and SW for C4 CMTS
790563	24U DOCSIS/EuroDOCSIS CAM Kit (Odd): 1 x 24U CAM, Odd CAM PIC, and SW for C4 CMTS
790564	24U DOCSIS/EuroDOCSIS CAM Kit (Spare): 1 x 24U CAM, Spare CAM PIC, and SW for C4 CMTS
794069	24U DOCSIS/EuroDOCSIS CAM Kit (Even): 1 x 24U CAM, Even CAM PIC, and SW for C4c CMTS
794070	24U DOCSIS/EuroDOCSIS CAM Kit (Odd): 1 x 24U CAM, Odd CAM PIC, and SW for C4c CMTS
Maintenance Plan (required)	
708387	Software Maintenance – Phone Plus Gold

Specifications are subject to change without notice.

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. ARRIS, the ARRIS logo, Auspice®, BigBand Networks®, CAP®, CAP®, CAP®, CHP MaxS000®, ComvergeMedia®, Cornerstone®, CORWave®, CXM®, DS®, Digicon®, E6000®, ENCORE®, EventAssure™, Flex Max®, FTTMax™, HEMI®, MONARCH®, MOXI®, n.5%, nABL®, nVision®, OpsLogic®, OpsL



www.arrisi.com