The ARRIS C4® CMTS Release 5.2 system is a carrier-class PacketCable™ 1.1/1.0, DOCSIS® 2.0, Euro-DOCSIS 2.0, DOCSIS Set-top Gateway (IDSG/ADSG), and PacketCable Multimedia (PCMM) ready Cable Modem Termination System. The C4 CMTS is an edge router that delivers unprecedented service availability and wire-speed performance under all operating conditions. Its 99.999% system availability increases subscriber satisfaction and retention with a self-healing design that maintains system services without interruption.

The C4 CMTS Release 5.2 introduces an array of QoS capabilities to deploy revenue-generating services. System Release 5.2 value-added features include, but are not limited to, IPDR, legal intercept, enhanced routing protocols, and device classifications.

The ARRIS C4 CMTS system is a 21 slot chassis with a mid-plane based architecture designed for continuous system operation. This unique architecture allows the C4 CMTS to provide carrier-grade integrated Layer 3 edge routing and advanced CMTS functionality combined in a single chassis.

Four types of modules are available for C4 CMTS Release 5.2:
- System Control Module (SCM)
- Fabric Control Module (FCM)
- Network Access Module (NAM)
- 2Dx12U Cable Access Module (2Dx12U CAM)

- Meets High Speed Data (HSD) subscriber demands for increased bandwidth and services
- Delivers differentiated, measureable, and dynamic services such as streaming IP video for new revenue generating services
- Reduces operational costs while supporting advanced services with unmatched system scalability
- Delivers increased subscriber satisfaction and retention with carrier-grade reliability and superior service performance
Superior Throughput and Availability

All modules in the ARRIS C4 CMTS are designed for "hot-swap" operation and can be inserted or removed while the system remains powered. The ARRIS C4 CMTS features a programmable Layer 3 switch fabric designed to provide unique queuing and congestion control capabilities for optimal switching performance.

The C4 CMTS includes a fully integrated RF switch that enables "hitless" RF sparing without any external wiring or equipment configuration. With "hitless" RF sparing, if a failure were to occur on any RF module, all the devices connected to the failed module would immediately switch to a spare in the group.

Network Management Services

Release 5.2 incorporates new network management capabilities with Internet Protocol Detail Record (IPDR) traffic collection, device class support for subscriber CPE devices, and command line interface (CLI) support for measurement of per subscriber bandwidth utilization. The IPDR traffic collection feature measures subscriber bandwidth usage for periodic transfer to IPDR record-keeping servers and advanced billing collection systems. The device classes feature is utilized for identifying subscriber devices such as cable modems, E-MTAs, and set-top boxes and supplying this information to network management systems. This feature includes support for class-based selection of DOCSIS IP filter groups. A CLI command enhancement for subscriber bandwidth utilization assists cable operator's network operations centers in monitoring network utilization of individual subscribers.

Enhanced Routing Support—release 5.2 adds routing protocol support for border gateway protocol (BGP) for deployments in large-scale network along with enhanced support for up to 5 Virtual Route Forwarders (VRFs) with OSPF and layer 3 802.1Q-tags.

Security Enhancements—release 5.2 includes a new CPE IP key for Legal Intercept (LI) taps.

Superior Density & Scalability—the C4 CMTS with Release 5.2 supports data capacity up to 52,000 cable modems per chassis or voice capacity of up to 32,000 lines per chassis.
Specifications

Installation Environmental
RF Interfaces External 'F' type connector
Network-side Interfaces 10/100 Base-T Ethernet; Gigabit Ethernet
Power Dual DC voltage mains -48 Vc (-44 to -72 Vc) Optional AC power configuration
Power Consumption 2800 W max at -48Vc

RF Downstream
Frequency Range, MHz 91-857 (DOCSIS 2.0), 112-858 (Euro-DOCSIS 2.0)
Modulation, QAM 64, 256
Data Rate, Mbps 30.34 – 55.62 per channel
RF Output Level, dBmV 50-61

RF Upstream
Frequency Range, MHz 5-42 (DOCSIS 2.0), 5-65 (Euro-DOCSIS 2.0) or 5-55
Modulation QPSK, 8-QAM, 16-QAM, 32-QAM, 64-QAM,
Data Rate, Mbps up to 30.72
Receive Input Level, dBmV -16 to 29

Physical
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 5-85% (Non condensing)
Dimensions W x H x D, in. (cm) 17.4 x 24.5 x 20.0 (44.2 x 62.2 x 50.8)
Weight, lbs. (kg) 166(75.5)

Software Support
DOCSIS 2.0 IEEE 802.1p priority bit mapping
Euro-DOCSIS 2.0 (A-TOMA & S-CDMA) Command Line Interface (CLI)
PacketCable 1.0/1.1 SNMP v1, v2c and v3
DOCSIS Set-top Gateway (DSG) Dynamic Cable Modem Load Balancing
PacketCable/Multimedia Support DOCS5 MIBs and Cadant® enterprise MIBs
RPV2 (RFC 1723), OSPFv2 (RFC 2328), BGP4, 15-15
DHCP Relay Agent (Option 82) Integrated Upstream Agility
ICMP (RFC 792) Flexible Full US to DS Mapping within CAM
CIP (RF 792) TFTP, SSH2, and SFTP
CIP-SSM, IGMPv2, and multicast flows IP DiffServ
Interface Bundling across any number of RF interfaces Virtual Route/Forwarding Instances (VRFs)
Virtual Route/Forwarding Instances (VRFs) Advanced CM Config File Verification
Subinterfaces Extended ACLs & Named ACLs
802.1Q VLAN tagging
IEEE 802.1Q priority bit mapping
IEEE 802.1p priority bit mapping

Regulatory
Designed to NEBS Level 3 Requirements FCC Part 15 Class A, EN100-386-2 (CEPFR 22, Class A)
Safety: UL c60950, CSA C22.2 No. 950, IEC60950
EMC: GR-1089-CORE (ESD, Gounding Electrical Safety) Environmental GR-63 CORE, ETS 300 019
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>713877</td>
<td>ARRIS C4 Chassis, 21 Slot Chassis Assembly 14RU Chassis, 3 High Speed Fans</td>
</tr>
<tr>
<td>718100</td>
<td>System Control Module II (SCM II)</td>
</tr>
<tr>
<td>708369</td>
<td>Physical Interface Card (PIC) for Slot 19 for Use with SCM with Fan Controller</td>
</tr>
<tr>
<td>708963</td>
<td>Physical Interface Card (PIC) for Slot 20 for Use with SCM without Fan Controller</td>
</tr>
<tr>
<td>708247</td>
<td>Fabric Control Module</td>
</tr>
<tr>
<td>719356</td>
<td>2Dx12U Cable Access Module (CAM) DOCSIS 2.0</td>
</tr>
<tr>
<td>710424</td>
<td>2Dx12U or 12 U CAM Physical Interface Card (PIC) for Even-slot Position</td>
</tr>
<tr>
<td>710425</td>
<td>2Dx12U or 12 U CAM Physical Interface Card (PIC) for Odd-slot Position</td>
</tr>
<tr>
<td>710426</td>
<td>2Dx12U or 12 U CAM Physical Interface Card (PIC) for Spare-slot Position</td>
</tr>
<tr>
<td>710459</td>
<td>Physical Interface Card (PIC) for 4-Ethernet Ports &amp; GBIC Port</td>
</tr>
<tr>
<td>708149</td>
<td>Network Access Module (NAM) - 4 x 10/100 Base-T Ethernet</td>
</tr>
<tr>
<td>719151</td>
<td>Gigabit Ethernet NAM with 1-Port LLX long haul GBIC module (70km)</td>
</tr>
<tr>
<td>719152</td>
<td>Gigabit Ethernet NAM with 1-Port LX medium haul GBIC module (10km)</td>
</tr>
<tr>
<td>719153</td>
<td>Gigabit Ethernet NAM with 1-Port SX short haul GBIC module (550m)</td>
</tr>
<tr>
<td>719149</td>
<td>Gigabit Ethernet NAM with 1-Port TX electrical GBIC module (100m)</td>
</tr>
</tbody>
</table>

**Software Required for each CMTS**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>722812</td>
<td>ARRIS C4 CMTS System Software Rel 5.2 License per Downstream</td>
</tr>
<tr>
<td>708387</td>
<td>Software Maintenance - Phone Plus Gold</td>
</tr>
</tbody>
</table>

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. ARRIS, the ARRIS logo, Auspice®, C3™, C4®, Cadant®, C-COR®, CHP Max®, Cornerstone®, CXM™, D5™, Digicon®, Flex Max®, Keystone™, MONARCH®, n5™, nABLE™, NSM™, nVision®, OpsLogic®, OpsLogic Service Visibility Portal™, PLEXiS®, PowerSense™, Re gal®, ServAssure™, Service Visibility Portal™, TeleWire Supply®, TLX®, Touchstone®, VoiceAssure™, VSM™, and WorkAssure™ are all trademarks of ARRIS Group, Inc. Other trademarks and trade names may be the property of their respective owners. © Copyright 2009 ARRIS Group, Inc. All rights reserved. ARRIS disclaims proprietary interest in the marks and names of others. ©2009 ARRES GIS, Inc. All rights reserved. ARRIS GIS, Inc. is solely responsible for the accuracy of its own data. ARRIS Group, Inc. cannot assume responsibility without the express written permission of ARRIS. ARRIS does not warrant the accuracy or completeness of any information contained within. ARRIS Group, Inc. is also not responsible for the use of unauthorized software.