

ARRIS WiDOX Wireless Solutions

DOCSIS® Based Wireless Modem Termination System



Application

A CableLabs DOCSIS® 2.0 based Wireless Modem Termination System (WMTS) designed for providing advanced IP services over DOCSIS® based wireless networks. The ARRIS WMTS offers operators of any size the opportunity to deploy next generation IP services in wireless networks worldwide.

Features

- Multiple Downstream operational modes: QAM64, QAM16, and QPSK
- More upstream modulations including SCDMA
- Upstream Compression Technology with A-TDMA technology
- Improved multipath distortion and error correction
- Flexible Upstream Channel Configurations (2, 4 or 6)
- Full Quality of Service for VOIP services
- Supports over 3000 subscribers
- Efficient and Automatic Bandwidth Management
- Superior RF performance including active ingress noise cancellation
- Redundant Power Supplies
- Compact size (1 rack unit)

Architectural Overview

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

Advanced RF Performance

The C3 WMTS includes a fully digital receiver with active ingress noise suppression and an integrated upconverter. The receiver has the ability in TDMA, ATDMA and SCDMA modes to cancel both wideband and multiple ingress noise, cancel co-channel interference and suppress burst noise in the upstream.

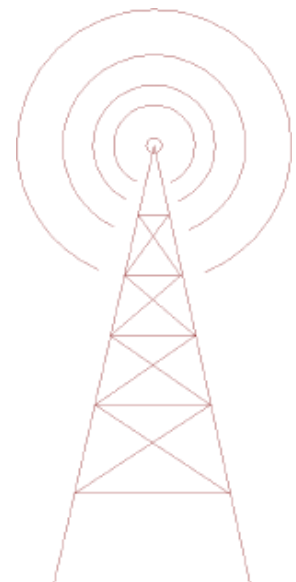
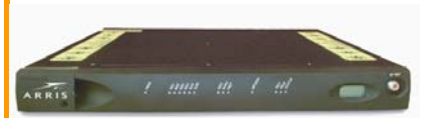
Virtual LAN (VLAN) Support

The C3 WMTS supports end-to-end VLANs for advanced data applications such as business class services or multiple ISP support. The 802.1Q VLAN protocol stack ensures seamless integration into existing 802.1Q VLAN based networks and supports 378 VLANs with up to 4094 VLAN IDs. VLANs can be provisioned between the C3 WMTS and the modems without running client based software and optionally provide downstream broadcast privacy. For business class services, each VLAN can provide a secure and private connection between or to customer end-points in the cable plant. For multiple ISPs or "open access", the C3 WMTS's VLAN support can maintain separate VLAN for management for each ISP's modem population.

Operator Selectable Layer 2 or Layer 3 Forwarding

Networks implementing Layer 2 bridging technology can take advantage of the C3 WMTS's Layer 2 mode of operation. Additionally the C3 WMTS offers static routing and an optional choice of RIPv2 or OSPFv2 Layer 3 routing protocols. The C3 WMTS supports high packet forwarding throughput. One advanced processing core is dedicated to packet data forwarding activities ensuring low-latency queuing of packets through the system. The network interface supports Fast or Gigabit Ethernet that supports data rates up to one Gbps.

- **Versatile design delivers next generation IP services quickly**
- **Superior RF performance for challenging wireless applications**
- **Advanced technology maximizes subscriber service penetrations**



ARRIS WiDOX Wireless Solutions

DOCSIS® Based Wireless Modem Termination System



Specifications

RF Downstream:	Frequency Range (MHz).....88-860 ModulationQAM256, QAM64, QAM16, QPSK Data Rate (Mbps) (Max.) 7.5 – 53.6 RF Output Level (dBmV).....+45+61
RF Upstream:	Frequency Range (MHz) US DOCSIS 5 to 42 Euro-DOCSIS 5 to 65 Japanese DOCSIS 5 to 55 Modulation QPSK, 8QAM, 16QAM, 32QAM, 64QAM, & 128QAM, SCDMA Data Rate (Mbps) (Max.) 5.12 – 40.96 Receive Input Level (dBmV) - 20 to 26
Installation Environment:	RF InterfacesExternal 'F' type connector Network Interfaces.....Dual RJ-45 Ethernet connections Network-Side Interfaces..... 10/100/1000 BaseT Ethernet Power.Dual power supply unit: -48 volt DC or universal AC Powering options: AC Powering..... 100 – 240 VAC, 2A, 47-63 Hz DC Powering..... 40-60V, 4A Power Consumption 80 Watts Max power consumption
Physical	Operating Temperature °F (°C)..... 32-104 (0-40) Storage Temperature °F (°C)..... -40 to 167 (-40 to 75) Operating Humidity (Min.-Max.) (Non condensing) .10-80% Dimensions (H x W x D) in. (cm).....1.75 x 19 x 18.3 (4.4 x 48.3 x 46.5) Weight (kg) 10
Software Support	DOCSIS 2.0, Euro-DOCSIS 2.0 DHCP Relay Agent (Option 82) Layer 2 Bridging PPPoE support in routing mode DOCSIS MIBs and ARRIS enterprise MIBs Ingress Noise Suppression Command Line Interface (CLI) SNMP v1, v2 and v3 CLI Configurable SNMP Telnet In-band or out-of-band management Security: up to 30 ACLs with 20 entries per ACL Upstream Cable Modem Load Balancing 802.1Q VLANs Basic 802.1Q VLAN Advanced (optional) Static Routing RIPv2 (RFC 2453) (optional) IGMP Proxy OSPFv2 (RFC 2328) (optional) RIP-to-OSPF Route Redistribution Secure Shell 2 IPDR (Future 2005) Secure FTP (Future 2005) TACACS+ Authentication & Accounting (Future 2005)
Regulatory	Safety: UL,CEEMC: FCC Part 15 Class A, CE

Ordering Information

DOCSIS 2.0 Models

ARRIS WMTS; 1 downstream & 2 upstreams; North American power cord	620170
ARRIS WMTS; 1 downstream & 4 upstreams; North American power cord	620171
ARRIS WMTS; 1 downstream & 6 upstreams; North American power cord	620172
ARRIS WMTS; 1 downstream & 2 upstreams; European power cord	620173KE
ARRIS WMTS; 1 downstream & 4 upstreams; European power cord	620174KE
ARRIS WMTS; 1 downstream & 6 upstreams; European power cord	620175KE

Software available for each WMTS:

Software Rel. 4.4 Kit (required)	620190B
RIPv2 Routing License	713868
VLAN/Bridge Group License.....	620410
RIPv2 & VLAN/Bridge Group License	713870
OSPFv2 Routing License	714827
OSPFv2 Routing License & VLAN/Bridge Group License	714828
Wireless Feature License	620307

Maintenance Plan (required):

Software Maintenance - Phone Silver	710645
---	--------

Upgrade Kits

2 Upstream Ports.....	620405
Compact DC Power Module (-48 VDC)	620404
Compact AC Power Module (AC)	620403

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. WiDOX is not affiliated with CableLabs nor is it endorsed by CableLabs. ARRIS, the ARRIS logo, ®, Q5™, Touchstone, are all trademarks of ARRIS International, 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 2009 ARRIS International, Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of ARRIS International, Inc., is strictly forbidden. For more information, contact ARRIS. 26 February 2009