

ARRIS BSR64000

CARRIER CMTS/EDGE ROUTER PLATFORM

High-density, fully redundant Cable Modem Termination System (CMTS)/intelligent edge router that allows broadband operators to rapidly introduce differentiated data, voice, and multimedia services for both corporate and residential subscribers. It also offers the robust routing, flexibility, and scalability required to support the emerging generation of revenue-generating services, such as Voice over IP (VoIP) and Virtual Private Networks (VPNs). For the BSR64k concept downstream and upstream modules (TX/RX32) are available.



- Fully redundant, carrier-class system architected for "fivenines" (99.999 percent) availability
- Based on open system standards, the BSR 64000 is Docsis 3.0 Bronze Qualified and EuroDocsis 2.0 qualified, PacketCable 1.1 qualified and PacketCable Multimedia (PCMM) qualified
- Advanced Spectrum Management featuring an integrated, intelligent spectrum analyzer ensures reliable and highquality service delivery, and enables efficient migration toDocsisS 2.0
- Carrier-class intradomain, interdomain, and multicast routing with OSPF v2, RIP v1 and v2, BGP4, IS-IS, VRRP, IGMP, IP Tunneling, DVMRP, and PIM-SM.
- SmartFlow QoS classification for thousands of flows at wirespeed with guaranteed SLA
- Virtual Private Networking and open access support with policy-based routing and full-featured MPLSCarrier-class reliability and robust QoS control enables support for realtime VoIP services

SPECIFICATIONS

CARRIER-CLASS CHASSIS

Hot-swappable modules with redundancy

High availability architecture: 1:1 SRM redundancy, 1:N 2:8 Euro/DOCSIS Module redundancy, 1:2 TX32 Euro/DOCSIS, 1:1 High-Speed Interface Module redundancy, Redundant power and fan units, Integrated RF switch Advanced real-time operating systems such as VxWorks and INTEGRITY provide high levels of reliability, availability, and security for the BSR 64000

STANDARDS-BASED INTEROPERABILITY

DOCSIS 2.0 and EuroDOCSIS 2.0 qualified

DOCSIS 3.0 and EuroDOCSIS 3.0 bronze qualified

PacketCable 1.1 and EuroPacket Cable 1.0 qualified

PacketCable Multimedia 1.0 and EuroPacket Cable 1.0 qualified

FLEXIBLE CAPACITY CONFIGURATIONS

Flexible downstream capacity expansion with the TX32 Decoupled Downstream I-CMTS Module

Ether-Flex Card offers two ports of Gigabit Ethernet with SFP optics or eight ports of 10/100 Fast Ethernet

ROUTING

Internet Protocol version 4 and version 6 (IPv4 and IPv6)

Open Shortest Path First Version 2 (OSPFv2)

Border Gateway Protocol version 4 (BGPv4)

Multiprotocol Label Switching (MPLS)

Routing Information Protocol (RIP) version 1 and 2

Static Routes

Intermediate System-to-Intermediate System (IS-IS)

BGP/MPLS VPNs

Virtual Router Redundancy Protocol (VRRP)

MULTICAST

Internet Group Management Protocol (IGMP) version 1, 2, and 3

Protocol Independent Multicast-Sparse Mode (PIM-SM)

Protocol Independent Multicast-Source Specific Multicast (PIM-SSM)

IP ADDRESS MANAGEMENT

DHCP Relay



TRAFFIC MANAGEMENT

Marking, policing and shaping Two-level class-based scheduling SmartFlowTM per-flow queuing

Longest Queue Pushout (LQP) congestion management

SECURITY MANAGEMENT

IPSec Tunnels MD5 Authentication

BPI+

Cable and Lawful Intercept

HIGH-PERFORMANCE IP ROUTING

Hardware-based forwarding and flow classification

Routing policy support

More than 3 million PPS for each High-Speed Interface Module

More than 42 million PPS for each chassis

ADVANCED QOS

Hardware-based wire-speed QoS

IP DiffServ, standards-based MPLS, BGP/MPLS VPNs (RFC 2547), per-SID queuing

PACKETIZEDVOICE SERVICE SUPPORT

Dynamic QoS (DQoS)

Common Open Policy Service (COPS)

IPSec

LOGGING AND MONITORING

Sysloq

Traceroute and Ping (IPv4 and IPv6)

SYSTEM-MANAGEMENT AND PROVISIONING

Management and diagnostic capabilities: SSH, TACACS/TACACS+, and RADIUS 10/100BASE-T port for management

SNMP v1/v2/v3

Telnet with security extensions DOCSIS, IETF and Arris MIBs

Multiple levels of account/password authentication

Open interfaces for provisioning, accounting and billing applications

PHYSICAL

Form: 16-slot, 17 RU, NEBS-compliant chassis

Dimensions: 29.75 in H x 19.75 in W x19.75 in D (75.56 cm x 48.26 cm x 50.17 cm)

Fully configured weight: 140 lbs (63.5 kgs)

POWER

Input power: -48 VDC

OptionalTyco NP1200 AC to DC Carrier-Class Power Converter

STANDARDS-BASED INTEROPERABILITY

DOCSIS 3.0 Downstream channel bonding capable

DOCSIS 2.0 A-TDMA, S-CDMA and LOGICAL CHANNEL QUALIFIED

Integrated downstream RF upconverters 2:8 Advanced Spectrum Management

DOWNSTREAM RF

Downstream modulation: 64 and 256 QAM

Downstream frequency range (fc): DOCSIS 91-870(999*)MHz

EuroDOCSIS 112-869 (998*)MHz

Frequency step: 32.0 kHz

Downstream per-channel bit rates:

DOCSIS 27-38Mbps EuroDOCSIS 36-56Mbps

44-60 dBmV

RF output level: Bandwidth:

DOCSIS 6 MHz

EuroDOCSIS Up to 8 MHz

Modulation Error Rate (MER): 47 Typ ica I
Output load impedance: 75 W

UPSTREAM RF

Upstream frequency range:

DOCSIS 5-42 MHz J-DOCSIS 5-55 MHz EuroDOCSIS 5-65 MHz

Upstream modulation: QPSK, 16, 32, 64, 128, and 256 QAM

Upstream per-channel bit rate: 0.320 - 40.96 Mbps

Input load impedance: 75 W



AVAILABLE RF MODULES

2:8 Line Card, 2.0 (Euro)Docsis, 2 Downstreams/8 Upstreams

TX32 (Euro)Docsis Downstream 3.0 Card – 32 Downstreams (8 RF Ports) – active/redundant Version TXPLUS (Euro)Docsis 3.0 Card – 48 Downstreams (8 RF Ports) – active/redundant Version

RX48 (Euro)Docsis Upstream 3.0 Card - 48 Upstreams/QAM Receivers (8 RF Ports) - active/redundant Version

SRM4 - System Resource Module - active/redundant Version

ETHERFLEX - Network Interface Module (2x GbE und 8x 10/100 Base-T)

SRM10 - System Resource Module & Network Interface - active/redundant Version