

Modeler Protocol List

Application	Custom Database Email FTP HTTP (w/ Video Streaming) P2P File Sharing Print Remote Login / TELNET Voice	CVoIP – SIP, RTP, H.323 Video Conferencing Video Streaming CBR VBR Self-Similar Traffic (RPG) Playback of Captured Application Transactions
Transport	TCP (ECN, Reno, New Reno, SACK, Tahoe) MP-TCP SCPS-TP (TAO)	UDP
Routing	BGP EIGRP Distance Vector (for ATM Network) IGRP IS-IS OSPF	OSPFv3 PNNI (for ATM Networks) RIP RIPng Static Routes
Multicasting	IGMP IGMP Snooping MSDP	PIM-SM SMF Static RP / Auto RP
Network	IPv4 IPv6 Mobile IPv4	Mobile IPv6 HSRP RSVP
Security	Cyber Effects	HAIPE®
MPLS	CSPF Fast Reroute IGP Extensions (OSPF-TE / ISIS-TE)	Signaling (LDP / RSVP-TE) Tunneling Over MPLS (6PE) VPN
Quality of Service	802.1p CAR / Policing CQ DWFQ / CBWFQ DWRR / MDRR / MWRR	FIFO LLQ with Rate Limit PQ ToS / DSCP based classification WRED / RED
Bridging / Switching	Spanning Tree (STP, RSTP) VLAN VLAN-Aware ST (PVSTP, MSTP)	PBN / Q-in-Q Tunneling PBBN / MAC-in-MAC Tunneling SDN Switches - OpenFlow
MAC	ATM (including IMA) CSMA, CSMA/CA, CSMA/CD DPT / SRP Ethernet (Ethcoax, 10BaseT, 100BaseT, 1000BaseX, 10/40/100 Gbps) FDDI Fiber Channel	Frame Relay LANE LAPB Link Aggregation (inc. EtherChannel) SNA Token Ring X.25

Wireless	WLAN (802.11, a, b, e, g, n, p, s, ac) LTE (Rel 8 and Rel 9) UMTS (Rel 99, Rel 4, and Rel 5) WiMAX (802.16 and 802.16e) ZigBee™ (r20) & 802.15.4	Advanced Wireless Package SMART MAC Wireless TDMA
Manet Routing	AODV DSR OLSR	OSPFv3 TORA
Mobility	Arbitrary trajectories HLA mobility updates	Random Waypoint Satellite / Orbit modeling
Modulation	BPSK CCK DPSK FSK GMSK	MSK PSK QAM QPSK
Propagation	CCIR Free Space HATA ITU-R M.1225 Models ITU-R M.2135-1 Models	Multipath Propagation / MIMO Longley-Rice TIREM Walfish-Ikegami
Terrain	DEM DTED	OpenFlight™
Antenna	Antenna Pattern Editor	Antennas with target point Bolted antennas

■ Specialized Model (additional model suite license is required)



Riverbed – Empower the Experience

Riverbed, the leader in AI observability, helps organizations optimize their users' experiences by leveraging AI automation for the prevention, identification, and resolution of IT issues. With over 20 years of experience in data collection and AI and machine learning, Riverbed's open and AI-powered observability platform and solutions optimize digital experiences and greatly improve IT efficiency. Riverbed also offers industry-leading Acceleration solutions that provide fast, agile, secure acceleration of any app, over any network, to users anywhere. Together with our thousands of market-leading customers globally – including 95% of the *FORTUNE* 100 – we are empowering next-generation digital experiences. Learn more at riverbed.com.