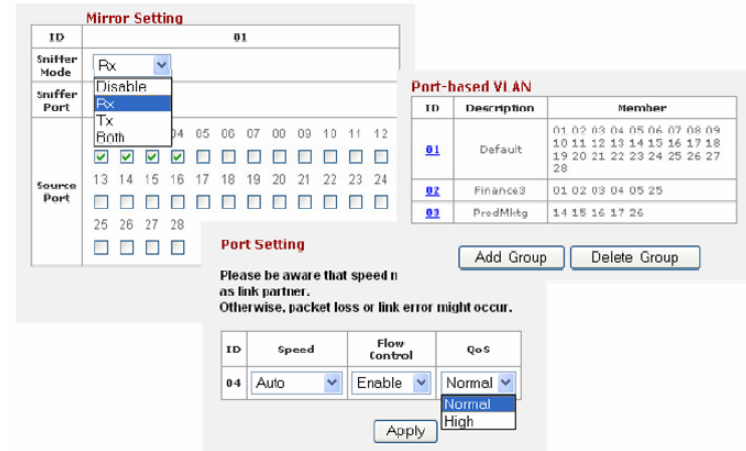




Managed Gigabit Switches

Layer 2/3 Enterprise-Class vs. Web-Configurable



Asante switches (top to bottom): GX5-2400W, GX5-424W, IC35160-T and IC35160-G. Web configuration screens (GX5-2400W)

	IntraCore® - Enterprise-Class L2/L3	IntraCore® - Enterprise-Class L2	FriendlyNET® GX5-W - Web-Configurable
Gigabit Switches	16 ports: IC3516-G 16 ports: IC3516-T	16 ports: IC35160-G 16 ports: IC35160-T	24 ports: GX5-2400W
10/100 Switches with Gigabit Uplinks	--	24 ports + 2 Gig: IC3524 Series 48 ports + 2 slots: IC3548-2GT	24 ports + 4 Gig: GX5-424W
Management	SNMP, RMON, Telnet, web, console, port mirroring, CLI	SNMP, RMON, Telnet, web, console, port mirroring	Web browser, Windows utility, port mirroring
Configuration and Monitoring	Port statistics, configuration	Port statistics, configuration	Port statistics, configuration
Routing	IP routing RIP I/II and OSPF, DVMRP, access control lists, double Dot1Q tagging	--	--
Advanced Features	Jumbo frames, VLANs, IP multicast with IGMP, priority queues, link aggregation	Jumbo frames**, VLANs, IP multicast with IGMP, priority queues, link aggregation	VLANs, link aggregation, 2 priority queues
Security	802.1x authentication, new node and duplicate IP address detection, trusted MAC address	802.1x authentication, new node and duplicate IP address detection, trusted MAC address	System trap (boot-up, illegal login)
High Availability	Redundant power supply, dual flash firmware banks, auto link failover, spanning tree	Redundant power supply*, dual flash firmware banks, auto link failover*, spanning tree	--
Fiber Modules	Industry-standard GBIC modules	Industry-standard GBIC modules	SFP Mini-GBIC (GX5-424W)

*Except IC3524 Series. ** Except IC3524 Series and IC3548.