Cisco Integrated Services Router (ISR), 4000 Family

Cisco calls this family of routers “intelligent WAN platforms” which are designed for enterprise branch deployment. The 4000 family ISRs – five models were tested – support various modules and feature integrated support for the diverse applications and aspects of Wide Area IP networking.

Miercom’s testing of these versatile systems was especially challenging because each supports a spectrum of different configurations. What’s more, the ISRs are offered with several license-upgradeable levels of capacity performance.

What we Measured
The same set of consistent metrics was applied to each ISR model tested:

- Aggregate throughput for each model, at each licensed capacity level.
- The amount of still-available CPU processing capacity (headroom) in each test-load scenario.
- Performance scalability of the ISR models with the licensed capacity levels.

To better represent real-world traffic, an “IMIX” distribution of test traffic was used in all performance testing. IMIX employs a predominance of short packets, with medium and large packets in a 7:4:1 frequency weighting.

Key Findings

- Testing confirmed the ISR models deliver every bit/s of advertised throughput – while IP forwarding or running QoS, NAT or firewall functions.
- Even when handling max licensed throughput load, 60-plus percent of CPU capacity was left for added features.
- From 50 to 90 percent of max licensed capacity was achieved while concurrently running multiple services.
- We found the ISR family offers linear performance growth options via license performance levels.

To reproduce the results, visit www.miercom.com/cisco

Copyright © Miercom 2016. For 28 years Miercom has been the world leader in independent security and performance testing. Miercom has published hundreds of network-product-comparison analyses that are free to consumers. Testing is based on a methodology that is jointly co-developed with the vendor. We’re Miercom, it’s what we do.