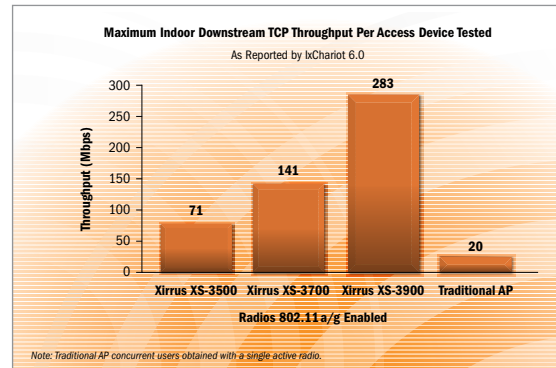


High Performance Wi-Fi

The Xirrus Wi-Fi Array packs up to 16 radios and an onboard Gigabit Ethernet Switch into a single device that delivers up to 864Mbps of switched Wi-Fi bandwidth. Current generation Wi-Fi Access Points are limited to 2 radios producing only 108Mbps of shared bandwidth.

What does this mean to you?

- Up to 14X the throughput per Array
- 864Mbps of RF bandwidth per Array
- Low latency Wi-Fi with end-to-end QoS (802.11e, 802.1p, 802.1Q)

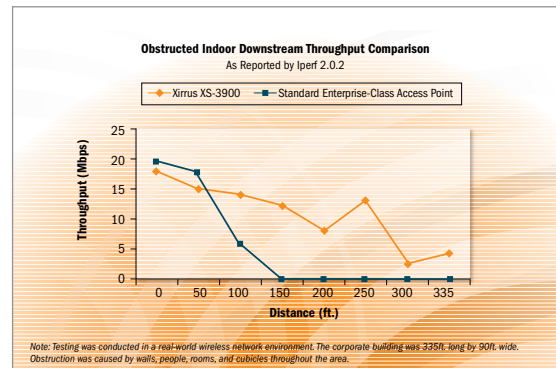


Long Range Wi-Fi

The Xirrus next generation Wi-Fi Array is the only device that utilizes high-gain, sectored antennas that deliver 2X the range and 4X more coverage than any current generation Access Point. Our sectored antennas make a Xirrus Wi-Fi network more immune to external interference and greatly reduce the negative effects of multi-path.

What does this mean to you?

- 2X the range = 4X more coverage
- 75% fewer Access Points, cabling and switch ports
- Simplified site planning

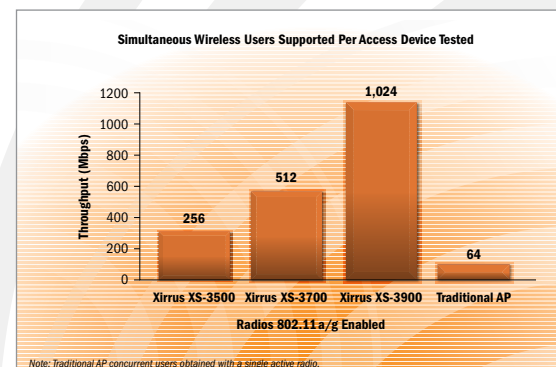


High Density Wi-Fi

Leveraging directional antennas and an onboard Gigabit Ethernet switch, the Xirrus Wi-Fi Array can reach further, cover more area and support exponentially more users than current generation Access Points. Current Access Points are incapable of supporting large user populations because they utilize short range omni-directional antennas and provide insufficient bandwidth.

What does this mean to you?

- Supports up to 1,000 simultaneous data users per Array
- Up to 162Mbps of self-healing Array-to-Array wireless backhaul
- Support for Fast Ethernet speed Wi-Fi "Campus Mesh"



Highly Secure Wi-Fi

The Xirrus next generation Array is the only device that has an embedded Wi-Fi threat monitoring capability and an integrated Intrusion Detection and Prevention System, while also providing the latest in authentication and encryption technologies.

What does this mean to you?

- 24x7 embedded and dedicated Wi-Fi Threat Sensor
- Real-time embedded Intrusion Detection and Prevention System
- Latest encryption and authentication support
- Integrated Firewall and Filtering

Xirrus has partnered with Network Chemistry™ to offer a best-of-breed Wi-Fi security solution. Through this partnership, Network Chemistry's sensor technology runs directly on the Wi-Fi Array to detect and prevent over 100 threats to the network.

Every Xirrus Array includes an integrated Wi-Fi Firewall that blocks ports and protocols to and from any source, destination, SSID, network or user.

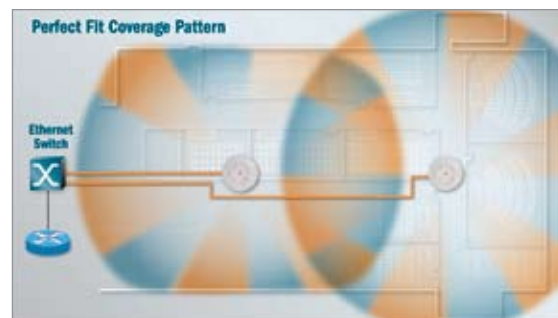


Advanced RF Management

Every Xirrus Array employs patent-pending RF management features designed to deliver a more secure, higher performing Wi-Fi network. Sharp Cell technology and auto-cell sizing further advances Xirrus' RF shaping capability by sharply defining the edge of the coverage area by dynamically controlling both transmit power and defer thresholds on a packet-by-packet basis for each sector.

What does this mean to you?

- "Perfect fit" coverage with per sector control of transmit power and receiver sensitivity
- Interference reduction from other access points and clients
- Optimizes transmit power, channel and receiver sensitivity based on changing RF conditions
- Properly load balances client stations between Integrated Access Points to optimize performance

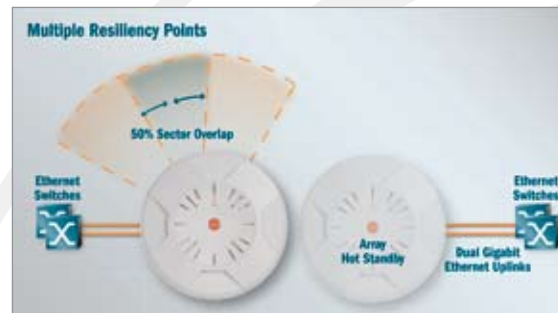


Highly Resilient Wi-Fi

Multiple levels of resiliency are offered within the Xirrus Array covering all aspects of the device's operation, including 100% RF sector overlap to provide coverage in the event an Integrated Access Point fails. Additionally, the uplink ports of the Array offer failover and a "hot standby" mode is provided to deliver Array-to-Array failover in the unlikely event of a complete Array failure.

What does this mean to you?

- Overlapping radios that prevent dropped sessions and calls
- Self-healing Wi-Fi backhaul to ensure sustained throughput
- Redundant Gigabit Ethernet uplinks for switch or port failover redundancy
- "Hot Standby" mode provides complete Array-to-Array failover capability



Xirrus, Inc.
www.xirrus.com | sales@xirrus.com
370 North Westlake Blvd. Suite 200
Westlake Village, California 91362
805.497.0955 Corporate Office
800.947.7871 Sales
805.449.1180 Fax

Copyright© 2007, Xirrus, Inc. All Rights Reserved. Xirrus and the Xirrus Logo are trademarks of Xirrus, Inc. All other trademarks belong to their respective owners. Protected by Patent #US D526,973 S. Other patents pending.