

BeamFlex®



BeamFlex is a first-of-its-kind smart antenna system that delivers extended Wi-Fi range and coverage, stable connectivity and higher performance.

BeamFlex is an agile antenna array with multiple high-gain, directional antenna elements that are combined in real time to offer an exponential increase in performance. With N number of high-gain, directional antenna elements, a BeamFlex smart antenna provides 2^N-1 unique radiating patterns to maximize range and coverage. For example, a 12-element antenna array offers over 4,000 unique antenna patterns to a given client.

Completely standards based, the BeamFlex smart antenna system works with any off-the-shelf 802.11a/b/g/n chipset and is integrated into every Ruckus MediaFlex and ZoneFlex access point.

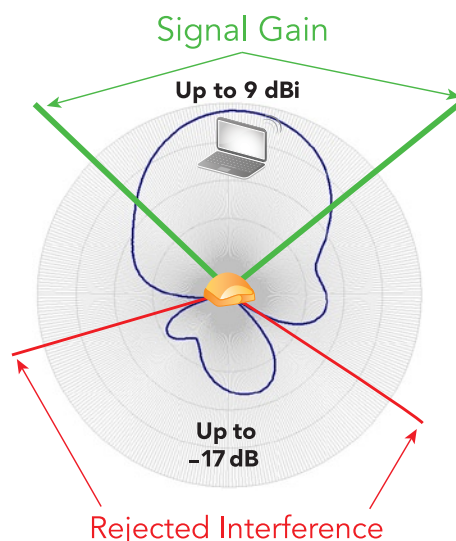
HOW IT WORKS

Unlike omnidirectional antennas that radiate signals in all directions, BeamFlex directs transmit energy towards the best path to the receiving device. And unlike fixed-positioned directional antennas, BeamFlex dynamically configures and re-configures its "beam" to achieve omnidirectional coverage with directional performance within a given environment.

The BeamFlex smart antenna is controlled by expert system software that automatically reconfigures the antenna array on a per packet basis, selecting the best performing and highest quality signal path and optimum data rate for each receiving device.

BeamFlex takes advantage of 802.11's built-in acknowledgement mechanisms using 802.11 acknowledgements to continually ascertain the quality and performance of a physically RF link.

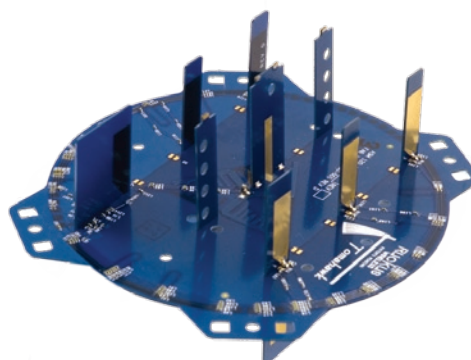
THE BEAMFLEX ADVANTAGE



BeamFlex not only focuses RF energy only where its needed but also nullifies interference coming from other directions. This ensures that the highest possible PHY rate is used and that the highest possible throughput is achieved for all clients.

BEAMFLEX SMART ANTENNA ARRAY

12 discrete directional elements can be used to form over 4000 unique antenna combinations for unprecedented Wi-Fi signal reliability



Dual-polarized (horizontal and vertical) antenna elements increase reliability through antenna diversity and optimize performance for a wide range of client devices

FEATURES

- Multiple directional high-gain elements
- Real time optimization expert system
- Hundreds to thousands of software-controlled beam patterns
- Compatible with 802.11a/b/g/n networks
- Continuous learning based on inputs from network layers 0 through 7
- On-the-fly antenna reconfiguration and transmission policy management per packet, per flow, per receiving device
- Up to 9 dBi signal gain and 17 dB interference mitigation

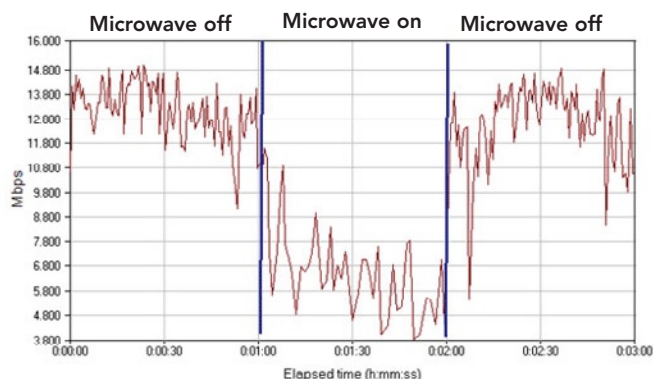
BENEFITS

- Fewer APs reach farther while delivering more reliable client connectivity
- Self-healing, self-optimizing beam steering antenna system proven in more than 1 million installations
- Mitigates interference in a high density client and AP environment
- Extends Wi-Fi range and coverage by focusing Wi-Fi signals toward client
- Maximizes AP and client performance
- Eliminates dead spots



Ruckus BeamFlex vs. Conventional Wi-Fi

Conventional 802.11g AP throughput in the presence of interference



The expert software system within BeamFlex extracts important information from all 802.11 packets received such as the sender's performance, the optimum data rate, RSSI, error rates and approximate location. It then ranks the optimum antenna patterns for each communicating device keeping track of the best performing signal path at any time for any given client.

WHAT'S THE BIG DEAL?

Consistent Performance

By continuously steering transmissions to high quality signal paths, BeamFlex maximizes and sustains Wi-Fi transmission speeds while minimizing transmission errors. BeamFlex stabilizes wireless network performance to enable consistent throughput at range.

Extended Range

And because BeamFlex enables high-gain, directional Wi-Fi signals to clients, it delivers a three- to-four-fold increase in range over any other Wi-Fi access point.

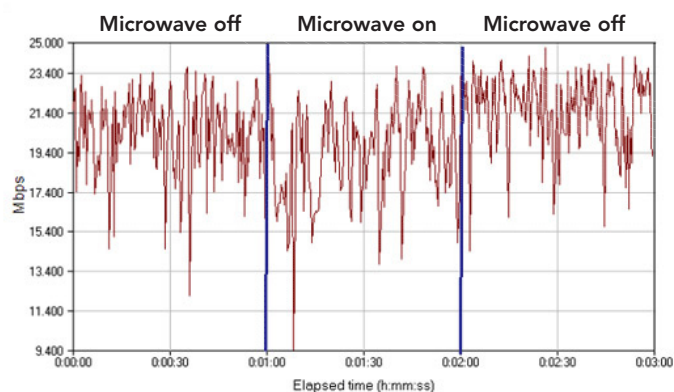
Stable Connections

Through antenna diversity and dynamic adaptation, BeamFlex ensures that the best performing and more reliable signal path is used at any given time thereby minimizing erratic Wi-Fi behaviour such as dropped connections.

Interference Avoidance and Rejection

BeamFlex is able to select antenna patterns that focus RF energy away from the direction of interference; thereby attenuating noise to the receiving station. This enables remarkable improvements in signal gain while at the same time reducing noise. Using these interference rejection and avoidance techniques, a single ZoneFlex AP can realize up

Ruckus Smart Wi-Fi 802.11g AP throughput in the presence of interference



to 9 dBi in signal gain and 17 dB in interference mitigation. An interference avoidance algorithm enables the BeamFlex software to detect the direction of interference from, for example, a neighbouring network, a microwave oven or a nearby blue tooth device. In response, BeamFlex is able to select antenna patterns that direct energy away from the direction of interference, thereby attenuating noise to the receiving station.

Better RF Neighbor

Because BeamFlex only focuses RF energy where it's needed, it interferes less with other Wi-Fi access points and clients.

Automatic Adaptation

Dynamically configuring the Wi-Fi "beam" hundreds of times each second, BeamFlex can adapt in real-time to environmental changes - steering signals around obstacles, interference and other hazards that would otherwise negatively affect performance.

BeamFlex effectively allows each Ruckus AP to deliver high gain directional Wi-Fi signals in 360° while simultaneously minimizing noise to nearby networks, devices and other APs.

Ruckus Wireless, Inc.

880 W. Maude Avenue, Suite 101
Sunnyvale, CA 94085 USA

TEL +1 650-265-4200 FAX +1 408-738-2065

www.ruckuswireless.com