

Ruckus MediaFlex™

Products At-A-Glance



The Ruckus MediaFlex family of customer premise equipment (CPE) is purposely designed and developed for broadband service providers. It includes sophisticated 802.11a/b/g/n wireless IPTV systems for in-home distribution of standard and high-definition multicast IPTV, in-home repeaters for receiving and redistributing a Wi-Fi signals indoors, and advanced “homespot” products that allow multiple services be offered to subscriber homes. All Ruckus MediaFlex products combine innovative, patent-pending smart antenna and traffic management technologies to reliably support voice, video and data in and around the home.

TARGET MARKETS AND CUSTOMERS

- IPTV service providers (wire-replacement for in-home video distribution)
- Triple play service providers (data, video, and voice)
- Broadband operators looking to provide more value-added services (e.g., homespots) to subscribers
- Carriers that want to offload data traffic from existing GSM (3G+) network to smarter Wi-Fi

QUALIFYING QUESTIONS (To Service Providers)

- Is the installation of in-home cables slowing down your IPTV customer adoption rate?
- Is the truck-roll to service subscribers putting a dent into your Return on Investment (ROI)?
- Do you operate a cellular network that is overly congested and looking for a way to offload subscribers to Wi-Fi networks?
- Are you looking for additional services to increase your customers' Average Revenue per User (ARPU)?
- Are you improving your network to support High Definition (HD) video services?
- Want a Wi-Fi solution that is reliable with maximum coverage?
- Do you want a fully managed in-home Wi-Fi solution?

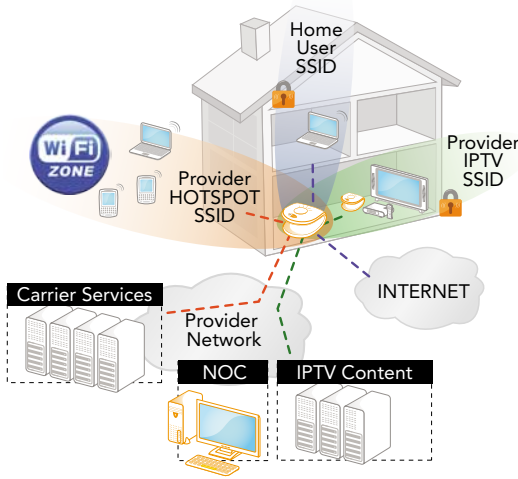
KEY FEATURES

- **BeamFlex™** — Dynamic beamforming
- **SmartCast** — Advanced quality of service
- **FlexMaster** — Remote Wi-Fi service management

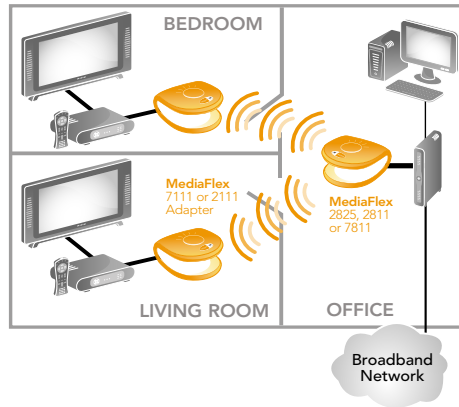
KEY FEATURES / BENEFITS

- **Smart Antenna**
Extended range, more reliable Wi-Fi signals
 - *Quality of service (picks the best path for reliable connections)*
 - *Interference mitigation (automatically steers Wi-Fi signals around interference in real-time)*
 - *High performance multimedia (reliable, secure, extended Wi-Fi range)*
- **Plug and Play**
Self-installing, automatic configuration
 - *Pre-configured for plug-and-play*
 - *No installer required, it's as simple as connecting a cable*
 - *No configuration required*
 - *Service provider custom configuration parameters*
- **Optimal Wireless Security**
Automated, robust Wi-Fi security
 - *State of the art encryption, WPA2 with device unique security passphrase*
 - *SSID is hidden and suppressed*
- **Comprehensive Remote Management**
Statistics, bulk configuration, tiered administration
 - *Ease of management of a single or multiple devices*
 - *Upgrade groups of devices with a single click of the mouse*
 - *Dashboard view of managed devices for quick at-a-glance view of the network health*

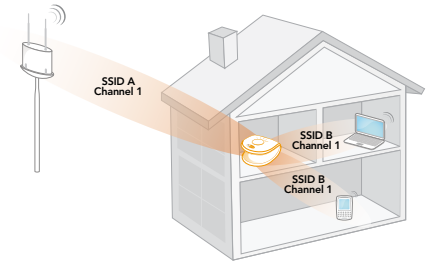
HomeSpot Deployment with MediaFlex 2835



IPTV Deployment with MediaFlex 2111 or 7111 adapter



Wireless Extension with MediaFlex 2200



	MediaFlex 7811/7111	MediaFlex 2825/2811	MediaFlex 2111	MediaFlex 5811/5111	MediaFlex 2835	MediaFlex 2225/2211	FlexMaster
MODEL							
Device	AP/Adapter	AP	Adapter	AP/Adapter	AP	Bridge/Repeater	Linux Based SW
Application	IPTV	Triple-Play	Triple-Play	IPTV	Homespot	Wi-Fi extension	Management
Ethernet ports	1 port	5 ports/1 port	1 port	1 port	5 ports	5 ports / 1 port	N/A
Wireless mode	802.11n	802.11 b/g	802.11 b/g	802.11a	802.11b/g	802.11b/g	N/A
Frequency	5 GHz	2.4 GHz	2.4 GHz	5 GHz	2.4 GHz	2.4 GHz	N/A
Number of SSIDs	1 SSID	Up to 2 SSID	1 SSID	1 SSID	Up to 4 SSID	Up to 2 SSID	N/A
Routing mode	Bridge	NAT/Bridge	Bridge	Bridge	NAT/Bridge	NAT/Bridge	N/A
Tunneling	N/A	N/A	N/A	N/A	L2TP/IPSEC tunnels	L2TP tunnels	N/A
Management	FlexMaster (7811), HTTP/s	FlexMaster (2825), SNMP, HTTP/s	SNMP, HTTP/s	HTTP/s	FlexMaster, SNMP, HTTP/s	SNMP, HTTP/s	TR-069

ABOUT RUCKUS WIRELESS

- Based in Sunnyvale, California
- Formed in 2004
- Funded by Focus Ventures, Motorola, Sequoia Capital, T-Online, Telus
- 250 employees
- Over 1.3 million Ruckus "Smart Wi-Fi" systems shipped worldwide
- Over 40 patents in the area of adaptive RF signal path selection, beam steering, adaptive antenna technology, and quality of service

Ruckus Wireless, Inc.

880 West Maude Avenue, Suite 101, Sunnyvale, CA 94085 USA

(650) 265-4200 Ph \ (408) 738-2065 Fx

