Wi-Fi device access has become an absolute requirement in today’s homes and businesses. From smartphones, laptops and tablets, to gaming and streaming devices, to Wi-Fi-enabled smart-home devices, and now growing number of personal health and productivity devices, placing a tremendous strain on the home network. In addition, the emergence of Gigabit broadband offers paired with the migration to bandwidth intensive uni-cast Over-the-Top streaming video services and cloud-apps place a greater strain on the access network. All this requires service providers to rethink how they deliver residential connectivity over a wireless network as they look to minimize operational costs while ensuring higher customer satisfaction.

The Solution

The ADTRAN® 424RG Wireless Residential Gateway, an integrated wireless router and gateway with the industry’s first 802.11ac Wave 2 IEEE 802.11ac performance, Rapid home installation from eliminated home wiring and ONT provisioning steps, Remote service troubleshooting and home management via TR-69, Optimized for multi-user homes via MU-MIMO technology, Provides CoS levels for prioritizing multi-user, multi-services, Supports both GPON and Active Ethernet deployment models, USB 2.0 interface device and storage support, Supports both VoIP and TDM Voice, Supports both IPTV and OTT video support, designed to deliver near Gigabit throughput and the extended coverage to make the fully wireless home a reality.

Enhanced Multi-user HDTV Quality over Wireless

The ADTRAN 424RG includes built-in 802.11ac 4x4 antennas with Multi-User Multiple Input Multiple Output (MU-MIMO) to deliver wired equivalent performance, including full HDTV quality with 1080p video resolution. It simultaneously delivers up to four flawless High-Definition (HD) video streams at more than 100 Mbps data rates, over 100 feet, and guarantees this performance nearly 100 percent of the time through near-zero Packet Error Rate (PER) data transfers, regardless of signal impairments and dead zones that are typical in the home.

Better 802.11ac Performance with Beamforming

The ADTRAN 424RG Wireless Residential Gateway incorporates MU-MIMO with beamforming technology to deliver dramatic improvement in Wi-Fi 802.11ac/n performance, reliability, range and coverage. MU-MIMO supports four simultaneous data streams and beamforming makes it possible to steer these datastreams in the direction of associated clients, ensuring dedicated bandwidth to the wireless-devices while simultaneously avoiding interference.

Game-changing Operational Savings

The ADTRAN FTTH solution inclusive of the 424RG drastically reduces the time and labor required to install, provision and set up billing for a new service. This comes from the eliminated home wiring due to the wireless feature set of the 424RG and from the simplified and automated back-office ONT service provisioning steps. A single technician will simply plug in the Wireless Residential Gateway into the wall and their IP device to be taken directly to the auto-provisioning portal to choose their service options which then automatically provision the service as well as initiate the billing cycle.
ADTRAN 424RG
Wireless Residential Gateway ONT

Product Specifications

Ethernet Interfaces
- 10/100/1000Base-T Interface with RJ-45 Connectors
- Ethernet Port Auto Negotiation or Manual Configuration
- MDI/MDIX Automatically Sense
- Hardware Priority Queues on the Downstream Direction in Support of CoS

Ethernet Services
- Symmetric 1 Gbps Throughput
- 802.1D Bridging
- 802.1x Authentication
- Virtual Switch Based on 802.1q VLAN
- VLAN Tagging/Detagging Per Ethernet Port
- VLAN Stacking (Q-in-Q) and VLAN Translation
- IP ToS/DSCP to 802.1p Mapping
- Quality of Service (QoS)
  - VLAN-ID
  - 802.1p bit
  - DSCP to p Bit Translation
- Marking/Remarking of 802.1p
- IGMP v2/v3 Snooping
- Broadcast/Multicast Rate Limiting

Gateway Features
- Multiple WAN Interfaces Supporting
- WAN Connection
  - Point-to-Point Protocol over Ethernet (PPPoE)
  - Dynamic Host Configuration Protocol (DHCP)
  - Static
- DHCP Server for LAN Devices
- DNS Relay
- Network Address Translation (NAT)/Network Address Port Translation (NAPT)
- Port Forwarding
- Static Routing
- Access Control List (ACL)
- VPN Pass Thru for Point to Point Tunneling Protocol (PPTP), Layer 2 Tunneling Protocol (L2TP) and IP Security Protocol (IPSec)
- Firewall
- Application Layer Gateway (ALG)
- Demilitarized Zone (DMZ)
- Dynamic Domain Name Server (DDNS)
- Network Time Protocol (NTP)
- Universal Plug and Play (uPnP)
- IGMP Proxy
- IPv6
  - Stateless Address Autoconfiguration (SLAAC)
  - DHCPv6
  - PPPoEv6
  - DNSv6

WLAN Interface
- Compliant with IEEE 802.11 b/g/n/ac
- 2.4 GHz and 5.0 Hz
- MIMO:2x2
- Dual Band Radios
  - 2.4 GHz 2x2
  - 802.11 b/g/n
  - 5.0 GHz 4x4
  - 802.11 n/ac
- 4x SSIDs per Radio
- 64 and 128 Bit Wireless Encryption Protocol (WEP) Support
- Push Button WPS

USB Interface
- 1 USB Host Interface
- Compliant to USB 2.0
- Network Storage
ADTRAN 424RG
Wireless Residential Gateway ONT

POTS Interface
- RJ-11 Interface
- 3-REN, 50V RMS
- VoIP Voice: Both SIP and MGCP
- TDM Voice: Both GR.303, GR-57 and TR-08
- Full CLASS Feature Set
- Both ANSI and ETSI POTS
- T.38 Facsimile
- Configurable Dial Plan
- Configurable Country Specific Ring-back Tones (Frequency and Cadence)
- DHCP Client or Static IP Configuration
- Optionally Metallic Loop Testing

GPON Interface
- Compliant with ITU-T G.984 GPON Standards
- Compliant with ITU-T G.984.2 Amd1, Class C+
- Support G.984.5 Blocking Filter
- Multiple T-CONTs per Device
- Multiple GEM Ports per Device
- DBA Reporting by Piggyback Reports in the DBRu (Mode 0 and Mode 1)
- 802.1p Mapper Service Profile on U/S
- Mapping of GEM Ports into a T-CONT with Priority Queues Based Scheduling
- Support Multicast GEM Port and Incidental Broadcast GEM Port

Dimensions
- 1.4 in. x 3.9 in. x 5.5 in. (35 mm x 100 mm x 140 mm)
- (H x W x D)

Power Supply
- +12V (Feed via External AC/DC Adapter)
- Dying Gasp Support
- Power Switch
- Power Consumption: Less than 15W

Working Environment
- Temperature: 32° F – 104° F (0° C – 40° C)
- Humidity: 5% – 95% Relative Humidity

Safety and EMI
- CE Certificate
- FCC/UL Compliant

Environmental Directive
- RoHS 6 of 6

Installation
- Wall Mounting and Desktop Mounting

LEDs
- Power
- GPON
- Optical
- LAN
- VoIP

OAM
- Standard Compliant OMCI (the Embedded Operations Channel) Interface as Defined by ITU-T G.988
- Provisioning all kinds of Services including Ethernet, VoIP etc.
- Alarming and Performance Monitoring
- Remote Software Image Download over OMCI, as well as Activation and Rebooting
- Hold Two Software Sets with Software Image Integrity Checking and Automatic Rollback
ADTRAN 424RG
Wireless Residential Gateway ONT

Single Family Home Options

Central Office
Fiber
RFoG
Splitter

Existing Cable MSO (CATV)
Video Equipment (RF Video Head End)

Indoor SFU ONT w/RG

Outdoor SFU ONT w/RFoG

CATV
IPTV
IPTV

Optical Network Terminal (ONT) at each home

Outdoor SFU ONT

Small Form Factor µONT

Ordering Information

Equipment
ADTRAN 424RG Wireless Residential Gateway ONT

Part No.
1287781F1

ADTRAN believes the information in this publication to be accurate as of publication date, and is not responsible for error. Specifications subject to change without notice. ADTRAN and Total Access are registered trademarks of ADTRAN, Inc. and its affiliates in various countries. All other trademarks mentioned in this document are the property of their respective owners.

ADTRAN warranty duration and entitlements vary by product and geography. For specific warranty information, visit www.adtran.com/warranty

ADTRAN products may be subject to U.S. export controls and other trade restrictions. Any export, re-export, or transfer of the products contrary to law is prohibited. For more information regarding ADTRAN's export license, please visit www.adtran.com/exportlicense

ADTRAN is an ISO 9001, ISO 14001, and a TL 9000 certified supplier.