Features

- Easy to use and install
- Connects to high-definition or standard-definition TVs
- Supports high-quality Standard Definition and High Definition (SD/HD) digital video
- Dolby® Digital AC3 and AAC digital audio
- Supports secure Digital Rights Management (DRM) with integrated Secure Processor
- Interactive IP set-top supports Electronic Program Guides (EPG) and Video On Demand (VOD), and Multi-room DVR as well as many web/IP-delivered applications using rich advanced graphics
- Supports secure Digital Rights Management (DRM) with integrated Secure Processor
- Supports High-Definition Multimedia Interface™ (HDMI™) connectivity with High-Bandwidth Digital Content Protection (HDCP)
- ROVI® and CGMS-A analog copy protection schemes
- Compatible with Universal Remote Controls
- Supports multiple video codecs—including MPEG-4 AVC (H.264), MPEG-2 and VC-1—for optimum deployment flexibility
- ENERGY STAR® Tier 1 qualified, ENERGY STAR® Tier 2 ready, and RoHS compliant

Product Overview

The ARRIS VIP25n2W Series of wireless set-tops lets you satisfy today’s growing demand for feature-rich, interactive video viewing experiences. Both boxes’ two-way IP capabilities support the advanced, interactive IP video applications your subscribers want, from Electronic Program Guides (EPG) to advanced digital TV functionality like Video On-demand (VOD), multiple picture-in-picture capabilities, and time-shifted TV. And thanks to the VIP25n2W Series’ crystal-clear, high-definition picture and integrated Dolby Digital AC3 and AAC digital audio, IPTV never looked or sounded better.

Wireless Capabilities

Paired with a wireless Access Point, the VIP25n2W Series allows subscribers to view content anywhere in their homes without messy cabling. Using the 5GHz frequency and MIMO antenna technology, the VIP25n2W series products can receive well over four streams of secured HD content. As a result, subscribers can stream their favorite programming to a variety of popular, IP-capable devices—such as smartphones, tablets, MACs, PCs, and gaming consoles—throughout their connected home networks.

The VIP25n2W Series’s multi-room capabilities hinge on its support for a full range of high-definition IP video software, which ensures consistent, Instant Channel Changing (ICC) performance and broadcast quality. In fact, the VIP25n2W Series is Microsoft Mediaroom™ ready, so it simplifies the process of connecting and sharing content across devices, in multiple formats. As a result, subscribers can enjoy a truly connected home DVR entertainment experience.
The VIP25n2W Series features factory-installed MotoPLYR, our sophisticated diagnostic and test utility. MotoPLYR enables your Operations and Customer Care teams to perform a wide range of on-site troubleshooting and diagnostics evaluations, including:

- VIP25n2W Series set-tops
- The subscriber’s home network
- The network back to the critical headend servers, as well as the TV
- The subscribers’ home theater setup in the living room.

MotoPLYR is simple to use, so your Operations and Customer Care teams can quickly isolate set-top, home-network, and/or IPTV service problems. The result is a cost-effective customer care solution that adds value to your IPTV services.

### Specifications

#### VIDEO INTERFACES

**High-Definition TV**
- HDMI with HDCP support, optional component video (Y Pb Pr)

**Standard-Definition TV**
- RCA composite video or SCART

**Video Codecs**
- MPEG-2, MPEG-4 AVC (H.264), VC-1, WMV

#### AUDIO

**Audio Interfaces**
- Optical S/PDIF, L/R RCA stereo audio connectors (1 pair)

**Audio Codecs**
- Dolby Digital 5.1, Dolby Digital Plus, MPEG-1 (MUSICAM), MP3, AAC LC, HE-AAC, WMA

#### WIRELESS INTERFACE

**Compliance**
- IEEE 802.11n Draft 2.0

**Frequency Band**
- 5 GHz

**Antenna**
- 4x4 MIMO

**RF Power**
- 20 dBm

**PHY rate**
- up to 300 Mbps**

**Frame Aggregation**
- A-MPDU

**Coding**
- Convolutional, STBC

**Security**
- WEP, WPA, WPA2, 802.1X

**Setup**
- Supports Wi-Fi Protected Setup™ (WPS)

#### OTHER INTERFACES

**IR receiver for remote**
- RCMM, RC5, or RSTEP

**USB**
- 2.0 (front panel only)

**Ethernet**
- 10/100Base-T Ethernet (RJ-45)

**Power input**
- External power supply

**Wireless**
- Integrated 4x4 802.11n interface

#### SOFTWARE

**MotoPLYR**
- Embedded MotoPLYR set-top and network test and diagnostic tool support

**Operating System**
- Windows® CE version 5.0, LINUX®

**Streaming Protocols**
- RTSP, RTP/RTCP

**Copy Protection**
- ROVI 7.1, CGMS-A, HDCP

**User Interface**
- Electronic Programming Guide (EPG7.5)

**VIDEO RESOLUTION**

**NTSC/PAL**
- 480i, 480p (NTSC), 576i (PAL)

**High-definition**
- 720p, 1080i, 1080p

#### PROCESSING

**CPU**
- Broadcom 7406 system-on-chip, 1,100 DMIPS, 2x400Mhz

**DRAM**
- 256 MB

**Flash**
- 64MB (optional plus 32MB or 128MB total)

#### MIDDLEWARE

**Microsoft**
- Mediaroom™ middleware
ARRIS VIP25n2W Series Advanced, Wireless IP High-Definition Set-Top

Specifications (continued)

<table>
<thead>
<tr>
<th>SECURITY</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Mediaroom™ DRM</td>
<td>Limited warranty Two years</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PHYSICAL</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions 1.77 in H x 6.30 in W x 9.65 in D (45 mm x 245 mm x 160 mm)</td>
<td>UL listed (U.S. and Canada), CE, CoC, RoHS, Energy Star Tier 1, FCC Part 15, CSA, and IC</td>
</tr>
<tr>
<td>Weight 2.95 lb (1.3 kg)</td>
<td>** Actual throughput will be lower and vary depending on the application and network environment.</td>
</tr>
<tr>
<td>Power 95 to 130 VAC, 12 VDC</td>
<td>Specifications subject to change without notice.</td>
</tr>
<tr>
<td>Power supply rating 18W max.</td>
<td></td>
</tr>
<tr>
<td>Operating Temperature 32 °F to 104 °F (0 °C to 40 °C)</td>
<td></td>
</tr>
<tr>
<td>Operating Humidity 8% to 95% (non-condensing)</td>
<td></td>
</tr>
<tr>
<td>Non-operating Temperature –40 °C to 140 °F (–40 °C to 60 °C)</td>
<td></td>
</tr>
<tr>
<td>Non-operating Humidity 5% to 95% (non-condensing)</td>
<td></td>
</tr>
</tbody>
</table>

©ARRIS Enterprises, Inc. 2013 All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS Enterprises, Inc. (“ARRIS”). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are all trademarks of ARRIS Enterprises, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. All other product or service names are the property of their respective owners. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.