The First Multi-Stream Whole-Home Video Solution.

The ARRIS MS4000 is a stand-alone placeshifting network transcoder for MSOs and MVPDs, and designed to seamlessly integrate with new and existing cable set-top boxes to deliver a true TV anywhere experience across the most popular CE devices and displays including tablets, smartphones and PC/Mac desktops and laptops.

PRODUCT OVERVIEW:

The First Multi-Stream Whole-Home Video Solution.
The ARRIS MS4000 is a stand-alone placeshifting network transcoder for MSOs and MVPDs, and designed to seamlessly integrate with new and existing cable set-top boxes to deliver a true TV anywhere experience across the most popular CE devices and displays including tablets, smartphones and PC/Mac desktops and laptops.
PLACESHIFTING TRANSCODER
ARRIS MS4000

The ARRIS MS4000 delivers best-in-class, up to Full 1080p HD-quality, streaming of live or recorded TV programming, sporting events and premium content to a large array of SlingPlayer*-enabled devices and displays. In addition, the ARRIS MS4000 is plug-and-play with both new and existing set-top boxes using an Ethernet connection. It takes the incoming video stream from the set-top box, transcodes it and then streams the video via Internet protocols to SlingPlayer clients on compatible devices and displays.

The ARRIS MS4000 features Sling technology which makes it capable of providing four simultaneous video streams, minimizing set-top box tuner conflict, and supports a consistent high-quality streaming experience both in and around the home and to a remote location, giving customers the most flexibility for accessing their home entertainment programming virtually anywhere.

*Download sold separately.

FEATURES

• Placeshift Live TV, recorded DVR content or on-demand/premium programming
• View inside and outside the home
• Receives DTCP-IP encrypted stream (MPEG-2, H.264, in up to full HD resolution) from set-top box or home gateway using DLNA
• Integrated studio approved content protection technology to stream to client
• Transcode to H.264 with adaptive bitrate up to 4 Live/DVR streams
• Maximum output resolution of content stream up to full HD 1080p
• Includes award-winning Sling technology

BOX CONTENTS

1 ARRIS MS4000
1 Quick Start Guide
1 Ethernet Cable
1 AC Adapter
1 Mounting Template

GENERAL SPECIFICATIONS

Audio & Video Input
Video: 4 x MPEG-2 or H.264 at up to 20Mbp
Max resolution: 1080p30/1080i60/720p60
Audio: MPEG-1 Audio Layer 1/2, Dolby Digital™
Transport: MPEG TS

Audio & Video Output
Video: 4 x H.264 streams at up to 8Mbps
Max resolution: 1080p30/1080i60/720p60
Audio: AAC

Encryption
Input: DTCP-IP protected stream
Output: Studio approved security technology

Set-top Box Integration
Respond to DLNA discovery requests
Request Live/Linear and DVR content using DLNA

GENERAL SPECIFICATIONS (continued)

Client Support
Mobile and tablets: iOS 7.0+, Android 4.0+
Desktop: Windows and Mac OS X

SlingPlayer SDK
SlingPlayer library available in SDK form for easy integration into third party applications

Enclosure
Front Panel
Indicators (Power, Network/STB Link, streaming)

Rear Panel
10/100/1000 Ethernet Interface
Reset Pinhole Button
Power Connector

©ARRIS Enterprises, Inc. 2014 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. Dolby is a registered trademark of Dolby Laboratories. 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.

©ARRIS Enterprises, Inc. 2014 All rights reserved. No part of this publication may be reproduced.