



ConvergeMedia™ Distribution Platforms

XMS Mini



- Small Form Factor
- COTS Platform with Linux OS
- Flexible Storage Options
- Compatible with existing VOD & Advertising back-offices
- Supports both MPEG2 and H.264 Video for SD & HD streaming
- Available splicer interfaces including ARRIS VIPr2600
- Best Suited for:
 - Entry Level Video on Demand
 - Standalone Linear DPI Ad Insertion
 - Unified Platform for VOD and AI
 - Hospitality and VOD in a Box

The XMS Mini is a flexible low-cost solution for small or entry level VOD and standalone linear ad insertion deployments, in addition to MDU VOD and VOD in a Box (VODIAB). The XMS Mini provides a small form factor at only 2 RU's and supports lower capital expenses. Simplified operations with ARRIS' innovative Unified Platform allow VOD and Linear Ad Insertion solutions from the same physical video server platform. With sustained and even increased revenue generation in mind, the XMS Mini's interface resiliency technology promotes uninterrupted service even with hardware failures.

XMS Mini Product Details:

- Up to 2 Gigabit Ethernet Streaming ports
 - Each Gigabit Ethernet port provides up to 240 SD MPEG-2 streams @ 3.75 Mbps
 - Total of up to 480 SD MPEG-2 streams @ 3.75 Mbps XMS Mini
 - Configurable up to 240 SD channels (or HD equivalent) for Linear Ad Insertion
- Eight Adaptive Storage Media (ASM)
 - Provides 500 hrs -1600 hrs MPEG-2 content @3.75Mbps SD
 - Fully mirrored spot storage configurations for Linear DPI
- Low power consumption – approx 0.6 watts/stream
- Ad Control Manager (ACM 2.0) Software
 - Standard SCTE-30 ad splicer communications interfaces
 - Configure SD and HD Insertion channels individually (licenses required)
 - Dynamic port allocation for high availability
 - User configurable pre-rolls and cuetone options

Product Flyer

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. ARRIS, the ARRIS logo, Auspice®, C3™, C4®, C4c™, Cadant®, C-COR®, CHP Max™, CHP Max5000™, ConvergeMedia™, Cornerstone®, CORWave™, CXM™, D5®, Digicon®, ENCORE®, Flex Max®, HEMI®, Keystone™, MONARCH®, MOXI®, n5®, nABLE®, nVision®, OpsLogic®, OpsLogic® Service Visibility Portal™, PLEXIS®, PowerSense™, QUARTET®, Regal®, ServAssure™, Service Visibility Portal™, TeleWire Supply®, TLX®, Touchstone®, EGT VIPr®, VoiceAssure™, VSM™, and WorkAssure™ are all trademarks of ARRIS Group, 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. © Copyright 2010 ARRIS Group, Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of ARRIS Group, Inc. is strictly forbidden. For more information, contact ARRIS.

XMSMINI_PF_16JUN10

www.arrisi.com