ME-7000
Converged Compression Platform

FEATURES

- Converged platform for simultaneous multi-format outputs
- Flexible, easily configurable, modular chassis
- Multi-pass, Lookahead encoding for best in class video quality
- 24 HD/24 SD or 96 SD or 72 HD-to-SD channels or a combination per 1RU chassis
- Dense channel count provides best footprint and power savings for best TCO
- Support for MPEG-4, MPEG-2, HEVC /4K and MBR
- Multiple input types: SD/HD-SDI, UDP/IP and Quad 3G-SDI/12G-SDI for 4K
- CBR, CF-CBR, MBR, VBR and Statistical Multiplexing modes
- Digital audio encoding, transcoding and pass through modes
- Compact, 1RU platform

PRODUCT OVERVIEW

The ME-7000 high performance converged compression platform provides multi-codec support with SD, HD encoding/transcoding and HEVC 4K with High Dynamic Range support plus multi-screen delivery for IPTV, cable and satellite applications. The ME-7000 brings forward the latest ASIC-based compression technologies coupled with ARRIS video pre-processing software enhancements to provide a future-proof, modular platform that will support changing needs without the need to upgrade platforms. The ME-7000 provides a flexible and easily upgradeable system with cost saving low power per channel to provide simultaneous multi-format outputs in any environment.
### GENERAL SPECIFICATIONS

**Video Inputs**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet</td>
<td>Eight 1GB/four 10GB optical/Cu ports IGMPv2/v3 for multicast support</td>
</tr>
<tr>
<td>SDI/HD-SDI/3G-SDI/12G-SDI</td>
<td>Eight BNC inputs per SDI module Up to 3 modules per chassis SMPTE-259M, -292M, -425M, -ST-2082</td>
</tr>
<tr>
<td>MPEG-2 inputs up to MP@ML</td>
<td>SPTS or MPTS, CBR or VBR</td>
</tr>
<tr>
<td>MPEG-4 inputs up to HP@L4</td>
<td>SPTS or MPTS, CBR or VBR</td>
</tr>
<tr>
<td>HEVC inputs</td>
<td>CBR</td>
</tr>
</tbody>
</table>

**Video**

- MPEG-2: MP@ML, MP@HL
- MPEG-4 AVC: MP/HP@3.1, MP/HP@4.1/4.2
- HEVC / 4K: Main/Main10/High@3/4.1/5.2

**HD to SD down conversion**

**Audio**

- Pass-through, Encode, Transcode and Auto Leveling options, ARIB B-39
- Dolby Digital, Dolby Digital Plus, MPEG-1 Layer 2, HE-AAC, AAC-LC

**Video Outputs**

- Eight 1-GB/four 10-GB Ethernet optical/copper ports
- Unicast or Multicast
- Main Plus Picture-in-Picture (PIP)
- MBR: Multi bit-rate groups with aligned GOP/IDR boundaries

**MBR Video Formats**

- Multi bit-rate (GOP/IDR aligned): MPEG-4 AVC: MP/HP@3.1, 4.0, 4.1
- HEVC: Main@4.1 (future)

- Progressive and Interlaced video at 59.94, 50, 29.97 or 25 frames
- MPEG-2/MPEG-4 AVC: Up to 1920 x 1080 resolutions
- HEVC: Up to 3840 x 2160

**Seamless Program Splicing**

- MPEG-2, MPEG-4 & HEVC Ad insertion

**Data**

- SCTE 35 ad insertion splice points from SCTE104
- EIA 608/708 CC, SCTE27 support, Teletext, OP-47, DVB Subtitling, ARIB B-37/B-24
- PSI Generation, DVB SI Insertion, DVB Scrambling (future)
- Data component PID pass through (grooming)

### GENERAL SPECIFICATIONS (CONTINUED)

**Control Management**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management Ports</td>
<td>Two 10/100/1000 Base-T Gigabit Ethernet ports for management</td>
</tr>
<tr>
<td>Browser launched Java based GUI for single unit control and provisioning</td>
<td></td>
</tr>
<tr>
<td>SNMPv2/v3 with published MIB</td>
<td></td>
</tr>
<tr>
<td>XML configuration over HTTPS</td>
<td></td>
</tr>
</tbody>
</table>

**Physical and Electrical**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>1RU, 1.75” high by 17.6” wide by 26.5” deep (44.5mm x 447mm x 673mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>39 lbs (17.7 kg)</td>
</tr>
<tr>
<td>Typical Power Consumption</td>
<td>260 watts</td>
</tr>
<tr>
<td></td>
<td>330 watts</td>
</tr>
<tr>
<td></td>
<td>400 watts</td>
</tr>
</tbody>
</table>

**Power Supply**

- Dual, hot-swappable AC: 100 to 240 VAC, 50 to 60 Hz DC: -44 to -60 VDC

**Environmental**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>0° to +50°C (32° to +122°F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>−20° to +70°C (−4° to +158°F)</td>
</tr>
<tr>
<td>Operating altitude</td>
<td>0 to 10,000 feet (0 to 3048 meters)</td>
</tr>
<tr>
<td>Operating relative humidity</td>
<td>5% to 95%</td>
</tr>
<tr>
<td>Cooling</td>
<td>Front to rear</td>
</tr>
</tbody>
</table>

**Certifications**

- UL, CAN/CSA, CB, CE, GS, VCCI, FCC, ICES, CISPR, RoHS, WEEE, REACH

© 2018 ARRIS Enterprises, LLC. All rights reserved.
The ME-7000 incorporates the latest generation silicon and software compression algorithm technology based on a 20+ year history of delivering state-of-the-art digital video encoding and transcoding products. This provides the ME-7000 with exceptional video quality and encoding/transcoding capacity of up to 24 channels of High QV HD or up to 96 High QV SD channels within a single platform.

Improved video compression efficiency lets operators deliver a better experience to their subscribers. For equivalent bit-rates, the ME-7000 offers high quality video, at higher resolutions, than current technology. Alternatively, operators can deliver more streams in the same bandwidth with equivalent video quality, important for bandwidth-constrained environments.

The use of dedicated programmable silicon designed for multi-codec compression provides the ME-7000 with a consistent, high density channel count within a 1RU platform, independent of input or output encoding formats. The dual power supplies offer ultimate flexibility for 24/7 delivery operations. Flexible configuration options simplify headend architectures, reduce chassis count, and increase reliability, in addition to reducing capital and operational costs through reduced power and cooling requirements.

Advanced pre-processing support complements advanced compression algorithms to deliver exceptional video quality. Through the use of innovative video processing technology, the ME-7000 optimally applies video enhancements to the video content. The net result is the delivery of better quality video at lower bit rates.

Management and Redundancy

The ME-7000 is designed for 24x7 operation with dual, hot-swappable, power supplies, dual fan trays and available chassis redundancy using 1:1 or N:1 autonomous control and redundancy software. In addition, the ME-7000 includes an embedded Java based GUI for easy drag and drop configuration and management along with XML configuration over HTTPS. NMS support is available through an SNMP MIB for alarms.

Physical

The ME-7000 is available in a high-availability 1RU package. There are three application module slots that allow encoding, transcoding and multi-bitrate functions to scale from small systems to larger systems. Upgrades are simple and can be facilitated without removing the unit from the rack. The unit comes standard with ten(10) Gigabit Ethernet ports for input/output and management control. Optionally, eight(8) SD/HD-SDI uncompressed inputs can also be included with the application module. Up to three (3) SDI modules can be included in a chassis for a total of 24 SD/HD/12G-SDI inputs. The dense channel capability of the ME-7000 also provides operational savings by requiring less rack space and reduced power requirements per channel.

Summary

The ARRIS ME-7000 converged compression platform provides unmatched video compression efficiency for the highest quality video at all bit-rates. Dedicated encoding/transcoding hardware, using the latest compression silicon designs and software techniques, delivers incredible density, saving valuable space and power. Designed for 24x7 operation, the ME-7000 is the best choice for service providers delivering multi-format video services to their subscribers.

Contact Customer Care for product information and sales:

- United States: 866-36-ARRIS
- International: +1-678-473-5656

Note: Specifications are subject to change without notice. Copyright Statement: © 2018 ARRIS Enterprises, LLC. 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, LLC (“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 registered trademarks of ARRIS Enterprises, LLC. All rights reserved. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks or the names of their products. ARRIS disclaims proprietary interest in the marks and names of others.