FUJITSU Network
Real-time Video Transmission Gear IP-HE950

IP-HE950 is a video transmission equipment adopted highly efficient video encoding technology “H.265/HEVC”. H.265/HEVC realizes 2 times compression ratio than H.264/AVC. 1U half rack size small chassis with high performance LSI will realize real-time 4K contribution.

Features

- **1U half size chassis**
  1U half rack size chassis with front panel and keys will realizes PC less operation.

- **SD–4K Video**
  SD–HD transmission as basic function and 4K transmission as optional function will be supported. User can install as HD model first, then can upgrade to 4K later based on changing its market requirement. This will realize user’s efficient investment. In addition, Decoder recognizes receiving stream formats automatically and decodes to output video. HDx4ch multi-channel transmission is also available.

- **Variable I/O Interface**
  Onboard BNC supports 12G/3G/HD/SD-SDI video signals. In addition, support SFP for other new interface such as HDMI and Video over IP. Analog audio is also supported.

- **Robust Network Error Correction**
  Fujitsu proprietary FEC and ARQ combination proven by Fujitsu IP series and standardized SMPTE-2022-1 FEC will provide robust network error correction. In addition, 2 LAN port for IP network redundancy provides robust network error tolerance by using different IP network.

- **Simultaneous transmission over IP & DVB-ASI**
  Support plurals unicast transmission and multicast transmission. Simultaneous transmission to IP and DVB-ASI with BISS is also possible.

- **Dual Encode**
  Support transmitting H.265 steam from primary encoder and H.264 video stream from secondary encoder simultaneously. This realizes flexible migration from existing H.264 system to new H.265 system.

shaping tomorrow with you
Product Lineup

- Main Unit
  - IP-HE950E (Encoder)
  - IP-HE950D (Decoder)
- Hardware Option
  - Quad 3G-SDI Input
  - Quad 3G-SDI Output
  - HDMI Input, HDMI Output
  - Video over IP
- Software Option
  - 4K
  - Contribution-plus (422/ANC/HDx4ch etc.)
  - BISS scramble
  - IP redundancy Decoder

Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>IP-HE950E (Encoder)</th>
<th>IP-HE950D (Decoder)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video coding</td>
<td>H.265/HEVC</td>
<td>H.264/MPEG-4 AVC</td>
</tr>
<tr>
<td>Profile</td>
<td>Main4/22 10*, Main 10, Main 0 *</td>
<td>Level : 5.1, 4.1, 4.0, 3.0</td>
</tr>
<tr>
<td>Resolution (Frequency)</td>
<td>2160p x 3840 (29.97/50/59.94Hz)<em>, 1080i x 1920 (50/59.94Hz) x 4ch</em></td>
<td>1080p x 1920/1440/960 (50/59.94Hz), 1080i x 1920/1440/960 (50/59.94Hz), 720p x 1280/960/640 (50/59.94Hz), 480i x 1280/352 (59.94Hz), 576i x 720/352 (50Hz)</td>
</tr>
<tr>
<td>Audio coding</td>
<td>MPEG-1 Layer2, MPEG-2 AAC LC, SMPTE 302M , MPEG-4 AAC LC, SMPTE 334*, SMPTE RD 11*, CEA-608/708*</td>
<td></td>
</tr>
<tr>
<td>Ancillary data</td>
<td>SMPT 2038*, ARIB STD-B40*, SMPTE 334*, SMPTE RD 11*, CEA-608/708*</td>
<td></td>
</tr>
<tr>
<td>Streaming protocol</td>
<td>RTP, UDP, Unicast, Multicast(IMGPv3/IPv4, MLDv2/IPv6)</td>
<td></td>
</tr>
<tr>
<td>Error correction/IP</td>
<td>FEC, ARQ, SMPTE 2022-1, IP network redundancy</td>
<td></td>
</tr>
<tr>
<td>Encryption</td>
<td>BISS-1 / E*</td>
<td></td>
</tr>
<tr>
<td>Audio &amp; Video I/F</td>
<td>1 x 12G*/3G/HD/SD-SDI input Analog (Balanced) stereo input*, AES-EBU 2stereo input*, 2 x SFP I/F(Quad 3G/HD-SDI, SDI output(Active thru)<em>), HDMI</em>, Video over IP*</td>
<td></td>
</tr>
<tr>
<td>Streaming I/F</td>
<td>2 x 10BASE-T/100BASE-TX/1000BASE-T(Stream &amp; Control) 2 x DVB-ASI output</td>
<td></td>
</tr>
<tr>
<td>AUX data</td>
<td>1 x RS-232C/RS-422</td>
<td></td>
</tr>
<tr>
<td>Dimensions / Weight</td>
<td>210(W) x 300(D) x 43(H) mm / Approx. 2.5kg</td>
<td></td>
</tr>
<tr>
<td>AC IN / Power consumption</td>
<td>AC 100 ~ 240V / &lt;90W AC 100 ~ 240V / &lt;87W</td>
<td></td>
</tr>
<tr>
<td>Temp / Humidity</td>
<td>-10 ~ 55° C (Except under 0° C start) / 20 ~ 90RH (No condensation)</td>
<td></td>
</tr>
</tbody>
</table>

* : Optional function
3G-SDI supports Level-A

Note: Functions in blue letters will be enhanced in stages.

Front

Rear

The specifications are subject to change without notice.

Contact Information

FOR-A Corporation of America
Corporate Office: Tel: +1 714-894-3311
Northeast Office: Tel: +1 973-220-9471

FOR-A Corporation of America Southeast Office: Tel: +1 305-773-7008

FOR-A Latin America and the Caribbean Miami Office: Tel: +1 657-600-5759

FOR-A Latin America and the Caribbean Sao Paulo Office: Tel: +55 11-99913-3751

FOR-A Europe S.r.l.: Tel: +39 0209-919-1811

FOR-A China Limited: Tel: +86-21-585-5850

FOR-A India Limited: Tel: +91 22-49795570

Copyright 2017-2020 FUJITSU LIMITED