intoPIX has developed breakthrough video transport FPGA solutions for customers that bridge the worlds of professional video production and IP networks.

Today, intoPIX is extending its video transport expertise to address complex issues in the delivery of video data in HD, 4K or 8K through IP networks in Broadcast, Pro-AV and Digital Cinema workflows with minimum latency, maximum reliability, quality, cost effectiveness and interoperability.

**Video over IP reference design**
- SMPTE 2022-1/2 (Intel FPGA Stratix V)
  - VSF TR01 compliant
  - J2K Ultra Low Latency support
- SMPTE 2022-5/6 or SMPTE 2110-22 (Intel FPGA Stratix V)
  - TICO over SDI/ST2022-6
  - TICO over RTP (as SMPTE 2110-22)

**Video over SDI applications**
- UHD4K over 3G-SDI with TICO lightweight compression

**Compression & security IP-cores**
- JPEG 2000 compression
- TICO lightweight compression
- AES real-time encryption
- MPEG-2 TS - for codestream/uncompressed audio encapsulation
**JPEG 2000/TICO video over IP**

The reference designs combine both intoPIX JPEG 2000 or TICO compression cores with Macnica’s SMPTE 2022 and Macnica’s Video over IP IP-cores to carry HD and UHD4K video over 1GbE or 10GbE IP networks on an Intel FPGA Stratix V.

TICO lightweight compression IP-cores, with a pixel line-based latency, can be used as a smart way to map 4K video over IP using an SMPTE 2022-5/6 or SMPTE 2110-22 IP infrastructure. intoPIX JPEG 2000 4K cores can be directly integrated to carry 4K over an SMPTE 2022-1/2 1G network.

The reference designs answer broadcasters’ needs for a cost-effective and reliable solution to enable the migration toward IP networks for video transport such as contribution links, studio over IP, remote production and monitoring ...

**JPEG 2000 over TS over SMPTE 2022 1/2:**

In collaboration with Macnica and Intel, intoPIX can deliver a ready-to-use SMPTE 2022 reference design that has successfully participated in the J2K VSF interop tests.

Fully compliant with the VSF (Video Services Forum) technical recommendation, "Transport of JPEG 2000 Broadcast profile video in MPEG-2 TS over IP", intoPIX JPEG 2000 and MPEG-2 TS cores, guarantee a faster time to market to new adopters. The design has been successfully connected with the equipment of major players in the broadcast market.

**Key features:**
- intoPIX HD & 4K JPEG 2000 and MPEG-2 TS encapsulation IP-cores
- Macnica Americas SMPTE 2022 IP-cores for IP transport
- Ultra Low Latency option (down to 10 ms end-to-end)
- Compliant with VSF TR01
- Carry HD and UHD 4K on 1GE networks
- Reference application and IP-cores available from intoPIX and Macnica

**TICO over SMPTE 2022 5/6 and SMPTE 2110-22:**

Leveraging the power of SMPTE 2022-5/6 and SMPTE 2110-22, intoPIX can embed the TICO lightweight compression to carry more HD streams, higher resolution (4K/8K) or higher frame rates (60p,120p) without any impact on latency.

**Key features:**
- SMPTE 2022-5/6 integrating TICO lightweight compression to carry up to 3 streams of 4K60p over 10 GbE
- SMPTE 2110-22 using independent TICO RTP streams

**4K TICO over 3G-SDI**

Leveraging existing SDI infrastructures, TICO lightweight compression can be embedded in the active area of the 3G-SDI in order to carry 4K 60P over a single 3G-SDI cable without any impact on quality and latency.

For 8K 60P, it can be embedded over a single 12G-SDI cable.

**Key features:**
- Efficient mapping on SDI following the SMPTE RDD35 recommendations (avoiding forbidden values)
- Leverage existing and deployed 3G-SDI equipments for 4K
- Leverage existing and deployed SMPTE 2022-6 equipments
- Leverage more value from your migration to 12G-SDI to support 8K easily

**8K TICO over 12G-SDI**

Leveraging existing SDI infrastructures, intoPIX JPEG2000 solutions can be used to carry 8K 60P over a single 12G-SDI cable.

**Key features:**
- Efficient mapping on SDI following the SMPTE RDD35 recommendations (avoiding forbidden values)
- Leverage existing and deployed 12G-SDI equipments for 8K
- Leverage more value from your migration to 12G-SDI to support 8K easily

---

Information provided is accurate at the time of publication. Specifications are subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. The terms and the logo HDMI are trademarks or registered trademarks of HDMI Licensing Administrator Inc. A license with HDMI is required if you choose to manufacture products that incorporate HDMI.