Written by Bob Snyder 14. 01. 2013



Because IP networks are growing in speed and capability (and so are video signals), we need new standards for interoperability that will allow video producers, broadcasters and distributors to transport HD and other uncompressed video signals using equipment from a wide variety of suppliers."

That's why The Society of Motion Picture and Television Engineers (SMPTE) and the Video Services Forum (VSF) announce the latest two standards in a series that creates **a** standardized framework for the transport of video-over-Internet-Protocol (IP) networks

The latest additions are known officially as SMPTE ST 2022-5:2012 Forward Error Correction for High Bit Rate Media Transport Over IP Networks and SMPTE ST 2022-6:2012

Transport of High Bit Rate Media Signals over IP Networks (HBRMT), are available via the SMPTE digital library.

**SMPTE ST 2022-5:2012** defines a methodology used to provide forward error correction for the recovery from network transmission errors. The methods used have been specifically selected to perform well for high bit rate video signals that operate at speeds up to the Gb/s range and beyond.

**SMPTE ST 2022-6:2012** defines a uniform data mapping format that supports a wide variety of HD-SDI and 3G-SDI video signal formats. Using this standard, products from different manufacturers can, for the first time, send and receive high bit rate video signals that are being delivered over IP networks.

## **SMPTE, VSF Release Pair of Video-over-IP Standards**

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These new SMPTE/VSF IP video networking standards result from a collaboration in which the VSF developed the original specification and SMPTE provided a detailed technical review process and formal accreditation. The work was conducted under the **32NF Video over IP Ad-hoc Group**by Brad Gilmer, executive director of VSF.

Go SMPTE/VSF IP Video Networking Standards