TPC UHD1

tpc is the leading broadcast service provider in Switzerland. UHD1, the latest addition to tpc's fleet of outside broadcast (OB) vehicles, is a 24-camera, all-IP truck that supports uncompressed UHD HDR production using SMPTE ST 2110.

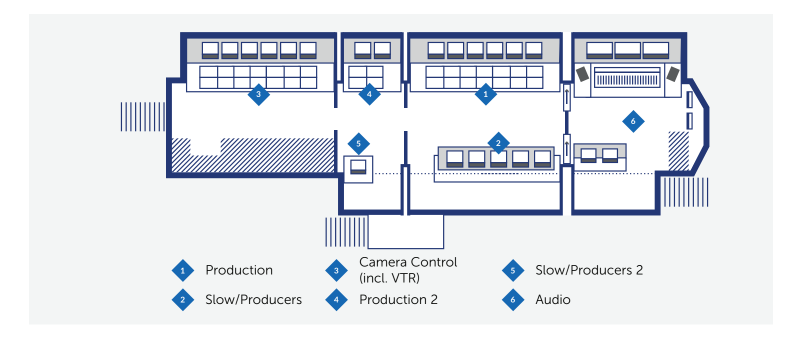




AT A GLANCE

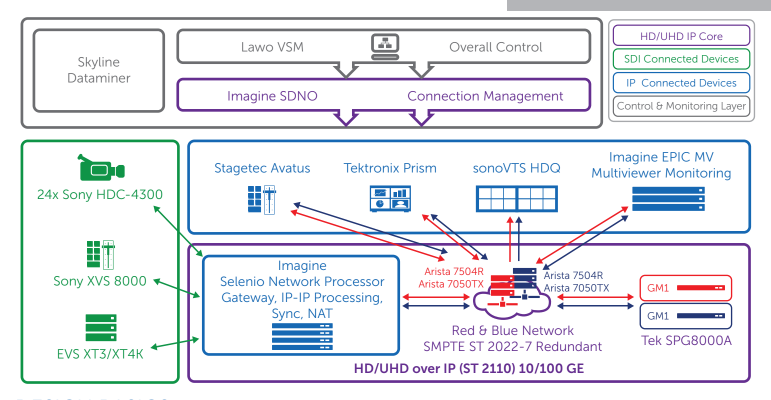
- ✓ Produces live television entirely based on SMPTE ST 2110
- ✓ Routes all signals in IP using latest 100GbE technology
- ✓ Supports productions in uncompressed HD and UHD, with or without HDR
- ✓ Delivers single-stream SMPTE ST 2110 UHD video − industry first

FLOORPLAN









DESIGN BASICS

- UHD/HD IP core uses a redundant set of Arista 7504R modular switches
- System's core IP format is SMPTE ST 2110-20/30/40
- The IP core includes an Arista 7050TX leaf switch with 1GE ports for audio devices
- Devices with SDI I/O, including cameras and replay servers, connect to IP core through Selenio™ Network Processor (SNP) using 100GbE interfaces
- SNP performs all key processing functionality:
 - Conversion between SDI and IP (ST 2110) for HD and UHD formats
 - PTP synchronization of all video, audio and data streams
 - Video and audio processing and delay for HD and UHD formats
 - Up/Down/Cross conversion for HD and UHD formats
 - Creation of HD monitoring proxies from UHD sources (for MV monitoring)
 - HDR processing and conversion (Slog3, HLG, PQ)
- Devices with native IP I/O, including waveform monitors and multiviewers, connect directly to the IP core through 1/10/25/40/100GbE ports
- EPIC™ MV monitors all ST 2110 signals in the system and streams layouts in ST 2110 over IP
- MagellanTM SDNO manages all connections in the system, executing connection requests received from control clients (e.g., Lawo VSM) and reporting status back to the clients
- Lawo VSM provides overall system control, e.g., preset recall, parameter settings, etc.





KEY FEATURES

\checkmark	SMPTE ST 2110-based, single-stream UHD deployment (2110-20 video and 2110-30 audio)
--------------	---

- ✓ UHD-to-HD proxy generation (including color space conversion) for bandwidth optimization
- ✓ Easy reconfiguration between HD and UHD
- ✓ Based on latest 100GbE technology
- Low-latency switching with SDI-like performance for HD and UHD
- ✓ Clean and clean/quiet switching of HD and UHD
- ✓ Low-latency video/audio processing in native IP
- ✓ Low-latency SDI<->IP conversion, including processing
- ✓ Low-latency joystick override function
- ✓ All streams separately routable in IP
- ✓ Low power consumption, low noise
- ✓ System recovers "as is" even after unexpected complete loss of power





ENABLING TECHNOLOGY

44 x Selenio™ Network Processor | IP Gateway, Synchronizer, Processor for Hybrid/All-IP HD/3G/UHD

- SMPTE ST 2110 gateway for UHD (with or without HDR) and HD
- 100GbE interfaces with SMPTE ST 2022-7
- 4 independent processing blocks (synchronization, conversion, processing)



- 8xUHD or 32xHD per 1RU
- Frame sync to PTP with adjustable output phasing and delay
- UHD 2SI/SQD/12G support on BNC connectors
- 4 SFP+ interfaces for I/O expansion cages, e.g., video (optical) and/or MADI audio
- HD Proxy (as separate 1080i stream) for UHD signal monitoring

9 x EPIC™ MV | Hybrid IP, UHD-Ready Multiview Monitoring Solution



- Mosaic output in SMPTE ST 2110
- Ability to input proxies for UHD
- 48 HD inputs via 4x PCiE cards per 2RU
- 1 UHD/4 1080p displays
- H.264 and MPEG-2 CODECs standard
- Strong tally/UMD support, advanced content-based alarming
- PiP copies and sharing between devices
- Low latency; high video quality

Dual-redundant Magellan™ SDN Orchestrator | Software Control System for Hybrid Baseband/IP Facilities



- Control System for HD/UHD/IP facilities
- Able to make an IP media network "look like a router"
- Support for all traditional routing paradigms
- · Fast and deterministic switching
- · Management of third-party edge device switching
- Ability to interface to Lawo VSM through existing switching protocol
- Seamless redundancy switching in main and backup network configuration (SMPTE ST 2022-7)
- High availability through 1+1 redundant configuration

Dual-redundant Arista IP switch DCS 7504R | Universal Spine and Cloud Networks

- Modular chassis + up to 4 line cards
- 3 x 100GbE line cards, each 108 QSFP28 ports per switch
- Flexible configuration as 10/25/40/100GE ports SMPTE ST 2022-7 redundant setup