



BroadStream

polistream

New U8100 Platform

Polistream is an independent, fully resilient and automated subtitle delivery and transmission system specifically designed to work with any broadcast format or platform.

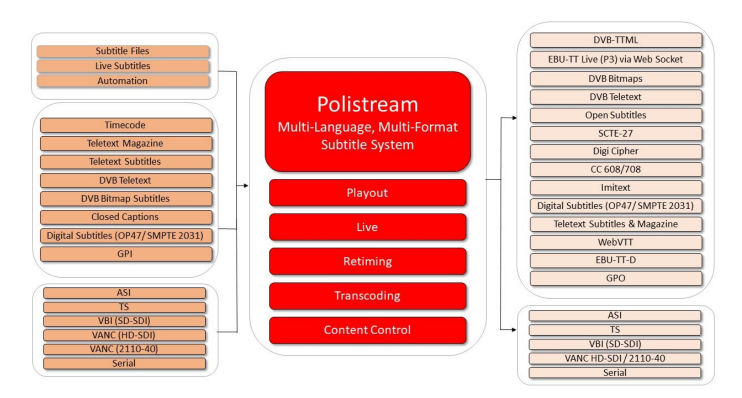
Polistream's flexible and modular design supports branding, transcoding, time-shifting and logging for subtitles, captions and graphics.

Polistream can be combined with OASYS Integrated Playout as a software solution or integrated with other automation systems using our new U8100 hardware platform configured with our vast array of software modules and internal cards to meet any subtitling requirement.

Key Features

- Server 2016 64-Bit OS
- Dual power supply
- UHD-8 Card = more channel interfaces
- Multi-channel, language, format
- Fully expandable
- Mixed: Open and DVB or Teletext
- ASI or IP based
- Playout, pass-through or mixed
- SD, HD & UHD
- Transcoding of all known formats
- 24/7/365 support

New Expanded List of Polistream Supported Formats and Outputs



polistream

U8100 Datasheet

Operational Role	Control
This new chassis supports the range of Polistream interface cards (including UHD-8, eight input card) and software modules.	There are no user configurable switches, links or front panel controls with the exception of a front panel power switch.
Features	Indicators
SuperMicro 1RU Chassis	Front Panel BSS Custom LEDs
Intel Xeon E3-1260L V5 2.90GHz	Input Voltage Range
Samsung EVO 250G SSD	400W with 100 to 241 VAC
SuperMicro X11SSW-F Motherboard	400W 200 to 240 VAC
Kingston 32Gb DDR4 2666 ECC Memory	Input Line Frequency
• MS Windows Server 2016 (16 Core)	50 – 60 Hz
• 4x 40x56mm PWM Counter-Rotating Fans	Regularity
• Dual 400 Watt Power Supplies with 3 pin IEC connectors	Power Supply Safety/EMC
Expansion Slots:	BSMI; CCC; CE/EMC; FCC class A; UL/CB; UL/CUL
\Rightarrow 1 PCI-E 3.0 x4	Environmental Conditions
\Rightarrow (in x 16, Right Riser Slot)	• 5°C to 35°C / 41° to 95°
\Rightarrow 1 PCI-E x16 (Left Riser Slot)	 Relative humidity 8% to 90% non-condensing
Rear Panel Connectors	Electro-magnetic Compliance & Safety
2x RJ45 GbE LAN with Intel® i210-AT- Ethernet	Electromagnetic Emissions: FCC Class A, EN 55022 Class A, EN
2x 9 way D type Male—RS232 Serial Com 1 & 2	61000-3-2/3-3, CISPR 22 Class A
1x 15 way Hi-Density D type SVGA monitor connection	Electromagnetic Immunity: EN 55024/CISPR 24, (EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8, EN 61000-4-11)
2 x USB connectors - USB 3.0	
2 x USB connectors - USB 2.0	Safety: CSA/EN/IEC/UL 60950-1 Compliant, UL or CSA Listed
Physical Dimensions (W x D x H)	(USA and Canada), CE Marking (Europe)
437mm x 492mm x 43mm 1RU standard 19in rack-mounting	Datasheet specifications are subject to change without notice and do not form part of any contract.
17.2" x 19.37" x 1.69" inches	
Weight	All trademarks recognized E&OE.
Unit 14KG/30.1 lbs.	
Shipping 17KG/37.48 lbs.	



BroadStream embraces the adoption of COTS or Component-off-the-Shelf sourcing to provide reliable and durable hardware that is cost-effective, easier-to-repair and upgrade.

Our new Universal 1U 8100 chassis embraces this IT centric approach yet continues Screen's tradition of employing a broad array of software modules and internal cards to create a subtitle encoding and transmission system that is highly flexible and reliable to meet your exacting requirements.

Contact Us US: +1 404-327-8300 | International: +44 1473 831700 | sales@broadstream.com | https://broadstream.com