

# Valens Colligo VS210 Product Brief



The Valens Colligo VS210 is a second generation chipset that includes native USB 2.0 support and inter-device connectivity. The Valens Colligo VS210 chip's proprietary HDI digital interfaces enable true multistreaming and daisy-chaining. The Valens Colligo VS210 fully complies with the HDBaseT 2.0 Specification and relays audio, video, control and power over a single cable, for up to 70m/230ft. The Valens Colligo VS210 is also backwards compatible with the HDBaseT 1.0 Specification and all legacy HDBaseT products.

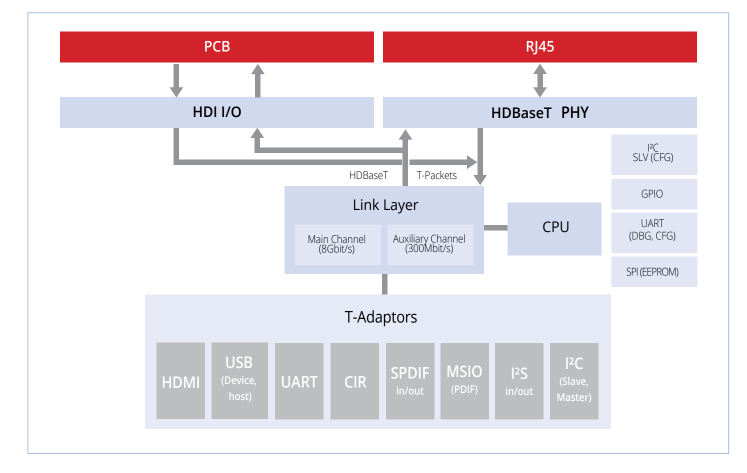
### Architecture

The Valens Colligo VS210 is comprised of two integrated chips:

• Valens Colligo VS210TX – The transmitter chip is used for video and signaling in a source device, such as a Bluray player or STB.

• Valens Colligo VS210RX – The receiver is used for video and signaling in a sink device, such as an LCD display or projector.

### Valens Colligo VS210TX/RX

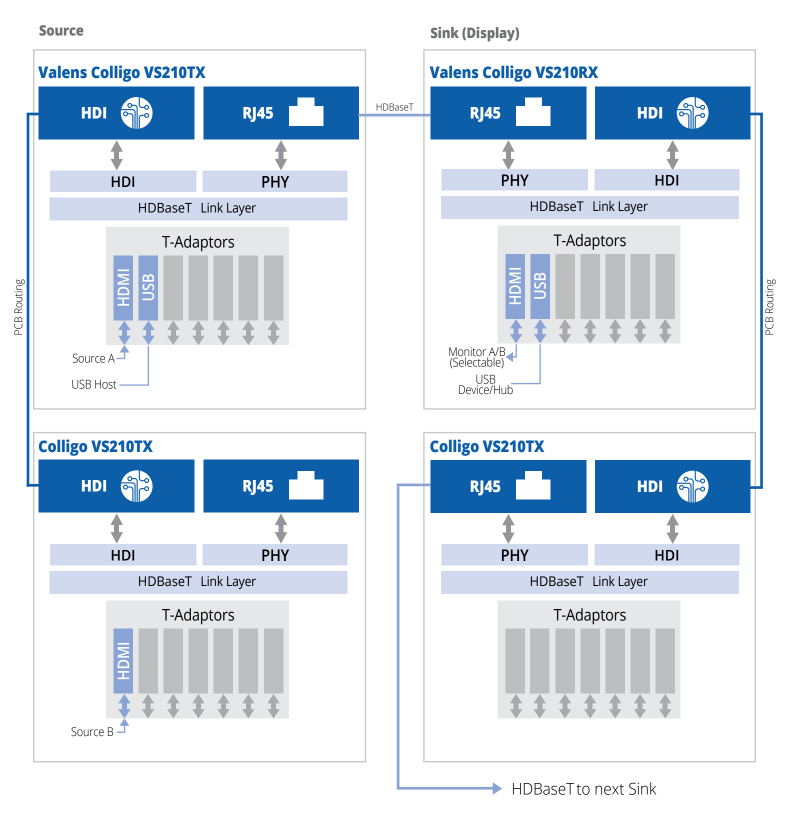




Applications

The Valens Colligo VS210 second generation chip can be used in various applications throughout multiple industries. Main applications include HDMI and DVI extenders over CatX cables, switch matrixes, AV receivers, HD projectors, industrial PCs, single wire TVs, two-box TVs, digital signage displays, multi-stream video switching / distribution / aggregation, daisy chaining.

The following diagram illustrates the HDBaseT Gen 2.0 in a multi-stream / daisy chain video system:



## Key Technical Highlights

Parameter	Value
Video Interfaces	Fully compliant with HDMI 1.4 and HDMI 2.0. EDID adjustment mechanism for HDMI 2.0 at pixel clock higher than 340MHz Glueless interface to TMDS, DDC, CEC, and HPD HDMI signals
HDMI Interface	40m Cat6A uncompressed HD video: • 4K/2K, 30Hz, 24bpp • 4K/2K, 60Hz, 24bpp with 4:2:0 pixel format 70m Cat6A uncompressed HD video: • 1080p, 60Hz, 36bpp
Audio Interfaces	All formats supported by HDMI 1.4 and HDMI 2.0 All major digital audio formats, including: Dolby Digital, DTS, Dolby TrueHD, DTS HD-Master Audio, Dolby Pro Logic liz 7.1 & 9.1, and more Standard SPDIF, I <sup>2</sup> S
Control Interfaces	UART, IR, I²C (slave / master), MSIO-6 General Purpose fast serial channels, USB 2.0
HDII/O Interfaces	8Gbps inter-device connectivity HDBaseT™ packets over inter-chip connection Glueless interface to Valens Colligo VS2311 fiber optics devices
System Interfaces	RS232, I <sup>2</sup> C slave, SPI boot EEPROM
USB 2.0	Configurable as host or device USB port, USB 2.0 standard compliant
Power	PoE (802.3af), PoE+ (802.3at), PoH
Data Rate	Auxiliary channel data rate of 300Mbps Full Duplex
Max Traffic Rate	40m – 8Gbps HDBaseT traffic rate 70m – 6Gbps HDBaseT traffic rate
HDCP	Supported
Networking	End device functionality for HDBaseT 2.0 networking supported
Daisy Chain	Support for daisy chain connectivity of source and sink
Power Consumption	Sleep – Low Power Mode #1 – RX 310mW, TX 248mW Max power consumption – RX 3.8w, TX 2.4w
Junction Temp	-40°C – +125°C
Dimensions	Valens Colligo VS210TX – Heat Slug BGA 21mm x 21mm Valens Colligo VS210RX – Heat Slug BGA 23mm x 23mm Ball pitch – 1.0mm TX Pin count: 356, RX Pin count: 484



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