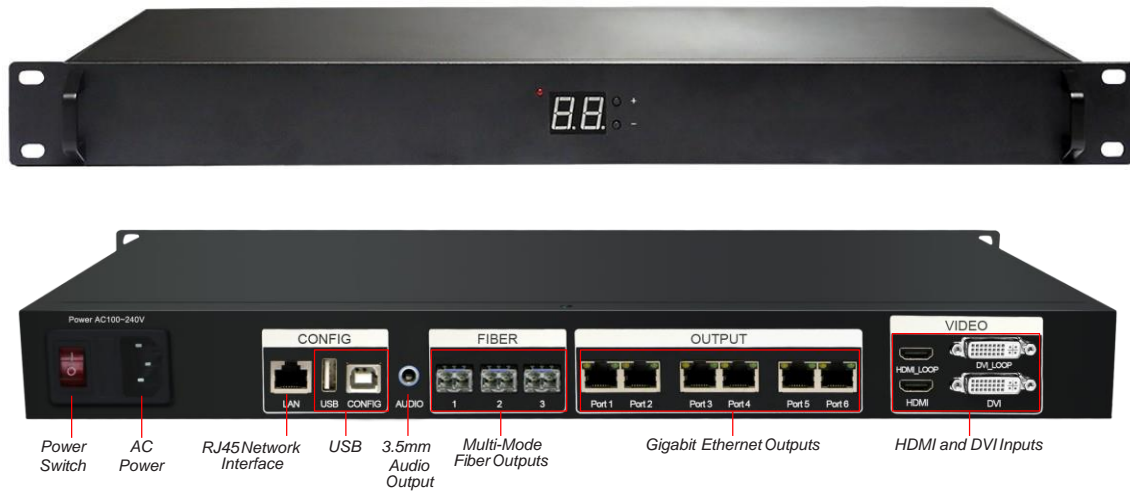


The STV Video Processor is a rack-mounted unit that can support resolutions totaling up to 2.3 million pixels and includes iSet Control Software (Integrated configuration software) to offer a variety of controls and adjustments via a user-friendly interface. The STV Video Processor is used with Starview HF Series

STV Video Processor Specifications



STV Video Processor	
Dimensions (WxHxD)	440 x 44 x 240 mm 17.3 x 1.7 x 9.4 in
Rack Space Required	1RU
Video Inputs	1 x HDMI 1.4, 1 x DVI
Video Outputs	6 x Gigabit Ethernet / RJ45 outputs
Loop Outputs	1 x HDMI, 1 x DVI
Extended Range Video Output	6 Ch. Multi-mode Fiber (optional)
Fiber Transmission Distance	up to 1000 m up to 3280 ft
Copy Protection	HDCP 1.4
Max. Input Resolution	Any resolution totaling up to 2.3M pixels (max. width: 4096, max. height: 2560)
Max. Pixels Per Output	655,360 pixels
Video Source Frame Rate	50, 60Hz
Software Interface	Windows-compatible control software included
Control Input Type	USB or Ethernet
USB Connectivity	1 x type B port for PC connection, 1 x type A port for Video Processor cascading