



Capture Cards for HiperSource Streamer and Streamer+ Recommended Hardware

The following list of capture cards have been tested and shown to be compatible with HiperSource Streamer software. This list is not intended to be an exhaustive compilation of all capture cards that work with the HiperSource Streamer; it only includes compatible cards that have been tested by Hiperwall. Results may vary based on specific hardware and software configurations. **HiperSource Streamer+ only supports Magewell Capture Cards at this time.**

CATEGORY	RECOMMENDED FOR STREAMER/STREAMER+				CATEGORY	CAPTURE CARDS FOR STREAMER (NOT STREAMER+)						
Make	Magewell	Magewell	Magewell	Magewell	Make	Magewell	Startech	Startech	AVerMedia	AVerMedia	Yuan High Tech Dev.	Yuan High Tech Dev.
Model	Pro Capture HDMI 4k (Plus)	Pro Capture Mini HDMI Cards	Pro Capture HDMI	Pro Capture HDMI Dual/Quad	Model	USB Capture HDMI Plus	PEXHDCAP60L	USB3HDCAP	USB DarkCrystal 750	DarkCrystal CD311	SC542N2 HDV	SC542N4 HDMI
PCIe/USB	PCIe x 4	PCI Express	PCIe x 1	PCIe x 4	PCIe/USB	USB 3.0	PCIe x 1	USB 3	USB 3	PCIe x 1	PCIe x 1	PCIe x 4
Features	Automatic scaling	Automatic scaling	Automatic scaling	Automatic scaling	Features	Automatic scaling						
Low-Profile Bracket	Yes	N/A	Yes	Dual yes, Quad no	Low-Profile Bracket	N/A	Yes	N/A	N/A	Yes	N/A	N/A
Formats	HDMI	HDMI	HDMI, S-Video, YPbPr, Compsite	HDMI	Formats	HDMI	DVI, HDMI, Component, VGA, S-Video	DVI, HDMI, Component, Composite, VGA, S-Video	HDMI, Component	HDMI, VGA	DVI, with Adapters for HDMI, Component, S-Video, and VGA	4x HDMI
Custom Resolutions and Frame Rates	Yes	Yes	Yes	Yes	Custom Resolutions and Frame Rates	Yes	Unknown	Unknown	Unknown	Unknown	No	No
Notes	Max resolution: 4096x2160 4K plus: up to 60 FPS 4K: Up to 30 FPS	Support for input video resolutions up to 2048x2160 pixels	Support for input video resolutions up to 2048x2160 pixels	Support for input video resolutions up to 2048x2160 pixels	Notes	Support for up to 4096x2160 4:4:4/4:2:2 30fps or 4096x2160 4:2:0 60fps input signals. Auto Downscale to 2k						