

RVP CAMERA & COMPUTER PORT REQUIREMENTS

TYPE OF CAMERA	VIDEO IMPORT	OUTPUT	DEVICE REQUIREMENTS		
Consumer Camera Suggestions: 1. Manual Shutter Speed 2. Standard Definition Mode 3. 60 FPS	Live Stream = Instant Capture Post Event Capture= Film first, then capture	Frames per Second	Firewire Port*	USB Port(s) Only	RVP Mobile App
MiniDV Camera	Live Stream	60	✓		
RVP Stadium Camera	Live Stream	60	✓		
RVP Batting Cage Camera	Live Stream	60	✓		
2 MiniDV or 2 RVP Cameras	Live Stream	60	x2		
Hard Drive Camera w/ Canopus Converter**	Live Stream	60	✓		
2 Hard Drive Cameras w/ Canopus Converter**	Live Stream	60	x2		
Hard Drive Camcorder	Post Event Capture	30 or 60		✓	
Hard Drive Camcorder w/ Memory Card	Post Event Capture	30 or 60		SD Card Slot or USB	
iPhone or iPad Camera	Live Stream	30			✓
Android Camera	Live Stream	30			✓

* **What type of FIREWIRE PORT is acceptable?**

IEEE (1394) port, Express Card Slot with and Express Firewire Card OR a PCMCIA Card Slot with a PCMCIA Card. If streaming 2 cameras simultaneously, 2 built-in ports/slots are required. A 2-port Express or PCMCIA Card will not work on its own

** **What is a Canopus Converter?**

An analog to digital converter signal that enables users to stream hard drive camera footage live. To Order please call RVP: 310-377-9221



1. IEEE 1394/DV - 4-pin (internal) 2. ExpressCard 34/54 or PCMCIA Card Slot (w/ 6-pin Firewire adaptor card)



PCMCIA Firewire Adaptor



ExpressCard Firewire Adaptor