

## FEATURE

	VirtualVTR	VVTR PRO	Sienna VVTR
Directly Open non-MooV files (eg .dv, .avi, .mpg)	X	✓	✓
<b>Graphic Overlay Buffer</b>	X	✓	✓
• superimpose Timecode, F+F, text etc	X	✓	✓
• Insert Video Streamers, Punches, Running Cursor	X	✓	✓
• Generate ADR Beeps, GPI sequence	X	✓	✓
• Force decompression of unusual formats through buffer	X	✓	✓
• Force resize to conform to output device	X	✓	✓
• Force Single Field 1 or 2, field shift etc	X	✓	✓
• Field Jog for interlaced video in slo mo	X	✓	✓
Basic Sony P2 Protocol	✓	✓	✓
Advanced Sony P2 Protocol	X	✓	✓
Odetics Protocol Extensions	X	✓	✓
Basic Midi Remote Control	✓	✓	✓
Basic TCP/IP Remote Control	X	✓	✓
<b>Sophisticated TCP/IP Automation Protocol</b>	X	X	✓
• rich status reporting	X	X	✓
• thumbnails via TCP/IP MTC	X	X	✓
Master generate mode	X	✓	✓
Resizable Clip	X	✓	✓
Matrix Clip segment behaviours (auto play,stop, loop)	X	✓	✓
AJA Kona Sync-lock	X	✓	✓
Slo Mo Controller Support with Catchup function	X	✓	✓
• multi-angle switching	X	✓	✓
Foley Record Controller Mode	X	✓	✓
Basic Applescript Control (apple events)	✓	✓	✓
Extended Applescript Control	X	✓	✓
MovieLok protected Movie Playback	X	✓	✓
Still Frame File Playback	X	✓	✓
PDF, JPEG, Photoshop etc	X	✓	✓
Logging - create XML/QT Subclips for Final Cut	X	✓	✓
Live folder bin (auto add clips from watch folder)	X	✓	✓
Layback WAV file to movie using timestamp	X	✓	✓
Assembly of Movies into package	X	✓	✓
Assembly of Movies into timeline	X	✓	✓
Buddy configuration for redundant playout pairs	X	X	✓
Chain next clip load at movie end	X	✓	✓
Disk Load / Frame Schedule Monitor LED	X	✓	✓
Fixed Playstart Latency P2 for 9-pin Automation	X	X	✓
Multichannel Audio Capture	X	✓	✓
Audio Sync Correction	X	✓	✓
SIENNA Database Search	X	X	✓
SIENNA Logging MOS SubClip generation	X	X	✓
AJA Kona3 A/B/C Switcher Control	X	X	✓
Fill and Key play Quartz Composer and Motion files	X	X	✓
Programmable Timecode Offset	X	✓	✓
AutoLoad Next Movie in sequence from bin	X	✓	✓
Per Codec Sync Correction	X	✓	✓
Read MTC for timestamp/chase	✓	✓	✓
Locate to Fullframe MTC / MMC Locate	✓	✓	✓
Read Audio LTC for timestamp/chase	✓	✓	✓
Locate to Positional (stationary) LTC	X	✓	✓
Auto Remove QT Movie Apertures	X	✓	✓
Remap Audio assignments to discrete outputs	X	✓	✓
Dynamic Playback Architecture for diff. codecs	X	X	✓
Application Watcher for auto relaunch on crash	X	X	✓
AJAX Web Based Remote Control	X	X	✓
Insert Files to bin order with drag	X	X	✓
VDCP Automation interface with back to back play	X	X	✓