ONTHEAIR VIDEO DV

×

OnTheAir Video DV is the FireWire version of OnTheAir Video. Instead of playing out through a PCI card, as OnTheAir Video does, OnTheAir Video DV uses the FireWire port of your Mac to output the video. you just need to connect a FireWire converter, camera or deck to the Firewire port, and you are ready to air. It means that OnTheAir Video DV can run on simple laptops and MacMini. It is consuming very low processor speed, so you can run other things at the same time.

0 0	Playlist_1.vpls		
00:04:20	00:21:37	00:17:17 Countdown	Playback
		17:17	When clip ends: Default
00:00:08	00:00:27	00:00:19 Audio Samole Rate	In/Out Points
	.cop 📑 Timecode Start	48 kHz	Set Clear
		1: DV-VCR	MIDI
	Hide Playback Controls	124 item(s) in list 🕨	Chan. (0-15): Note (1-255):
Start Time Thum	onail Filename	PAL / 48 kHz	0 0
	a	FAL / 45 KHZ	Learn Clear
00:04:06:12	LogoSoftronflares.dv	00:00:05	Actions
• 60		PAL / 48 kHz	Edit Actions
00:04:11:12	Presentation_softron.dv	00:00:27	EOR ACTIONS
		PAL / 48 kHz	
00:04:38:12	Presentationintro.dv	00:00:07	
		PAL / 48 kHz	
00:04:45:08	LogoSoftronflares.dv	00:00:05	
- The		PAL / 48 kHz	4 P O 4 P
00:04:50:08	LogoSoftron_black.dv	00:00:04	
	5	PAL / 48 kHz	
00:04:54:08	LogoSoftron_redflares.dv	00:00:05	
	1	PAL / 48 kHz	
00:04:59:08	LogoSoftron_yellow.dv	00:00:05	
	1910	PAL / 48 kHz	
00:05:04:08	LogoSoftronflares.dv	00:00:05	
		PAL / 48 kHz	
00:05:09:08	Presentation_softron.dv	00:00:27	
12		PAL / 45 kHz	

Cena: Kategorie: <u>Broadcast</u>, <u>Automatyka emisji</u>

OPIS

OnTheAir Video DV can be used for automated playout using its own scheduler or it can serve as a clip store for live news operations, local broadcast or live shows. Schedules can be created weeks in advance.

One of the main difference with OnTheAir Video is that OnTheAir Video DV only supports DV stream files, where OnTheAir video support most Quicktime codecs. See the comparison

chart between the 2 products.

OnTheAir Video DV is an open solution. It does not require any proprietary hardware as it uses the FireWire ports of your Mac to output the playout. Its playlists are XML based meaning that they can be created by an external automation application. OnTheAir Video also supports GPI, and external Actions via AppelScript.

No need to be a computer specialist to run your own TV station! Simply create a few playlists using video files exported from Final Cut Pro (or any editing software) and you'll be broadcasting in minutes!

OnTheAir Video DV can integrate with OnTheAir Video CG which is a complex Character Generator. OnTheAir Video CG can handle simultaneously various tickers, animated image sequences, clocks or shapes. See the OnTheAir Video CG product page for more info.