

Vclips – For Video Compression, Testing, and Evaluation

Vclips Series of Clips Data Sheet



Features & Benefits

- **Video Sizes:** Test with Many Different Video Sizes: Sub-QCIF, QCIF, CID, D1, HD (720p and 1080i)
- **Difficult Subjects:** Test with Fine Detail, Night Time, Areas of High Contrast, Sharp Borders, Uniform Areas, Bright and Dull Colors
- **Visual Objects:** People, Buildings, Vehicles, Trees, Landscapes, Clouds, Water, and Synthetic Objects
- **Movement:** Fast, Slow, Uniform, Random, Multiple Moving Objects. Also Pan, Zoom, and Rotate
- **“Test Card” Sequences:** Precisely Defined Motion, Bright Colors, Dull Colors, Lines, Patterns, and Grids. Also for Strobing and White Noise

Applications

- Developing Video Compression
- Testing the Performance of Different Codecs

Test Video Encoders and Decoders to Their Limits

Vclips are a diverse set of short video clips designed to test video encoders and decoders to the limits of their abilities.

The **Encoder** Series is a set of uncompressed YUV clips that comprises many different video elements, designed to 'stress' an encoder in many ways.

The series comprise sets of video clips with scenes which include different subjects, such as hard-to-encode movement and elements (such as clouds and water), high detail, and synthetic “test cards”. Other clips have precisely defined characteristics – such as exactly specified motion – for testing the interpretation and encoding by an encoder.

The **Decoder** Series of video clips is compressed to different video standards and tests video decoders not only to the limits of the video standard concerned, but also in their response to errors in encoded bitstreams.

The **Decoder** Series includes sets of video clips encoded to different video standards: some are encoded in a 'typical' manner, some are at the limits of the permissible standards, and some have deliberately introduced errors to test the reaction of the video decoder. These sets are provided specific to a video standard, at various sizes from sub-QCIF to HD.

The Decoder Series **Functional tests** check every allowable mode of a video standard, by individually switching on each permissible syntax element in turn, and then in combinations.

The **Error test** sets have deliberately introduced errors, designed to test the decoder response when there are bitstream errors. These errors include such things as using features not allowed in the Profile/Level concerned, illegal values, inconsistent values, and bit errors.

Whether developing video compression or testing the performance of different codecs, using **Vclips** can **save many weeks of time otherwise spent generating sequences**.



Ordering Information

Encoder Test Series of Clips

Series No.	Title	Description	Video Size	Orig (See below)	Qty of DVDs	Qty of Clips
VC-001-A	E-Space	One scene (Earth, moon)	QCIF-CIF+	QV*3	1 CD	44
VC-002-A	E-Traffic	One scene (traffic)	CIF-D1+	PAL*1	2	50
VC-003-A	E-City	55 UK city scenes	QCIF, CIF, D1	PAL*1	6	165
VC-005-A	E-Synthetic	40 synthetic sequences	QCIF, CIF, D1	QV*3	2 + CD	120
VC-006-A	E-USA SD PAL*1	40 US scenes (New York, SF, Florida)	QCIF, CIF, D1	PAL*1	Hard disk	120
VC-007-A	E-Asia SD PAL*1	55 Asia scenes (Japan, Korea, China)	QCIF, CIF, D1	PAL*1	Hard disk	156
VC-013-A	E-City-HD	55 UK city scenes – High Definition (HD)	720p*5, 1080i	UpHD*2	Hard disk	110
VC-015-A	E-Synthetic-HD	40 synthetic sequences – HD	720p*5, 1080i	Nat*6	Hard disk	80
VC-021-A	E-USA SD NTSC*4	56 US scenes (New York, SF, Florida)	QCIF, CIF, D1	NTSC*4	Hard disk	168
VC-022-A	E-Asia SD NTSC*4	53 Asia scenes (Japan, Korea, China)	QCIF, CIF, D1	NTSC*4	Hard disk	159
VC-031-A	E-USA HD	55 US scenes (NY, SF, FL) – HD	720p*5, 1080i	720p*5	Hard disk	110
VC-032-A	E-Asia HD	48 Asia scenes (Japan, Kor., China) – HD	720p*5, 1080i	720p*5	Hard disk	96

*1 'PAL' = Originally filmed in PAL SD.

*2 'UpHD' = Upsampled from 720x576 to HD.

*3 'QV' = 320x240 synthetic original.

*4 'NTSC' = Originally filmed in NTSC SD.

*5 '720p' = Originally filmed in 720p HD (1080i created from this).

*6 'Nat' = Created native at QCIF, CIF, D1, 720p, 1080i.



Decoder Test Series of Clips

All Decoder clips are provided as compressed video elementary streams, encoded to the standard concerned.

Series No.	Title	Video std.	Profile / Level	Main Tests	Qty of CDs	Video Size	Qty of Clips
VC-101-B	D-Space	MPEG-4	Simple L1/2	Header	1	QCIF	30
VC-102-C	D-Traffic	MPEG-4	Simple L3	Header	1	CIF	36
VC-103-B	D-Space	MPEG-4	Simple L1/2	VOP	1	QCIF	45
VC-104-B	D-Traffic	MPEG-4	Simple / L3	VOP	1	CIF	45
VC-105-B	D-Space	MPEG-4	Advanced Simple L1/2	Header	1	QCIF	47
VC-106-B	D-Traffic	MPEG-4	Advanced Simple L3+	Header	1	CIF	47
VC-107-B	D-Space	MPEG-4	Advanced Simple L1/2	VOP	1	QCIF	55
VC-108-B	D-Traffic	MPEG-4	Advanced Simple L3+	VOP	DVD	CIF	55
VC-111-B	D-Space	MPEG-4	Simple / L2	Error	1	QCIF	42
VC-112-B	D-Traffic	MPEG-4	Advanced Simple L3+	Error	DVD	CIF	50
VC-301-B	D-Traffic	H.264/AVC	Baseline	Hdr and frame	DVD	CIF	68
VC-302-B	D-Space	H.264/AVC	Extended	Hdr and frame	1	QCIF	76
VC-303-A	D-Traffic	H.264/AVC	Main	Hdr and frame	DVD	CIF+	61
VC-307-B	D-Traffic	H.264/AVC	Baseline (Level 1.2 and below)	Hdr and frame	1	QCIF	63
VC-311-B	D-Traffic	H.264/AVC	Baseline	Error	DVD	CIF	35
VC-312-B	D-Space	H.264/AVC	Extended	Error	DVD	QCIF	37
VC-313-A	D-Traffic	H.264/AVC	Main	Error	DVD	CIF+	40

Licensing of Vclips

- 1 – Vclips are royalty-free clips which are licensed (not sold) for storage/use on a maximum of 20 computers on one site. This includes all copies stored or used anywhere, including all development and other computers, servers, and web servers.
- 2 – The clips may be used for test, development, promotional, marketing, sales, and other similar purposes, but may not be resold, even in a substantially modified form.
- 3 – All clips are supplied watermarked 'Vclips'.



Product(s) are manufactured in ISO registered facilities.



Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

Contact Tektronix:

- ASEAN / Australasia** (65) 6356 3900
- Austria** +41 52 675 3777
- Balkans, Israel, South Africa and other ISE Countries** +41 52 675 3777
- Belgium** 07 81 60166
- Brazil** +55 (11) 40669400
- Canada** 1 (800) 661-5625
- Central East Europe, Ukraine, and the Baltics** +41 52 675 3777
- Central Europe & Greece** +41 52 675 3777
- Denmark** +45 80 88 1401
- Finland** +41 52 675 3777
- France** +33 (0) 1 69 86 81 81
- Germany** +49 (221) 94 77 400
- Hong Kong** (852) 2585-6688
- India** (91) 80-42922600
- Italy** +39 (02) 25086 1
- Japan** 81 (3) 6714-3010
- Luxembourg** +44 (0) 1344 392400
- Mexico, Central/South America & Caribbean** 52 (55) 54247900
- Middle East, Asia, and North Africa** +41 52 675 3777
- The Netherlands** 090 02 021797
- Norway** 800 16098
- People's Republic of China** 86 (10) 6235 1230
- Poland** +41 52 675 3777
- Portugal** 80 08 12370
- Republic of Korea** 82 (2) 6917-5000
- Russia & CIS** +7 (495) 7484900
- South Africa** +27 11 206 8360
- Spain** (+34) 901 988 054
- Sweden** 020 08 80371
- Switzerland** +41 52 675 3777
- Taiwan** 886 (2) 2722-9622
- United Kingdom & Ireland** +44 (0) 1344 392400
- USA** 1 (800) 426-2200

For other areas contact Tektronix, Inc at: 1 (503) 627-7111

Updated 30 October 2008

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com



Copyright © Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.

31 Jul 2009

2AW-19517-0

