

# VQCSE



## VideoQ Color Space Explorer Test Patterns Suite

*Training Presentation*

*November 2021*

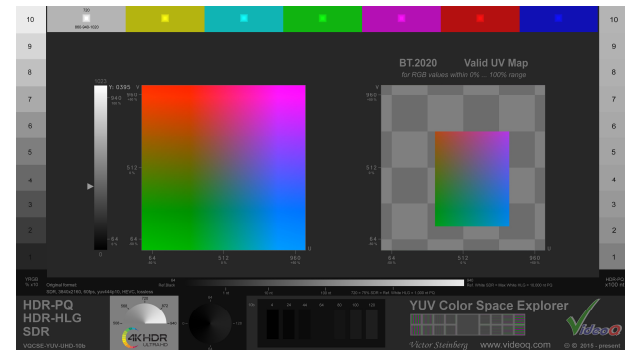
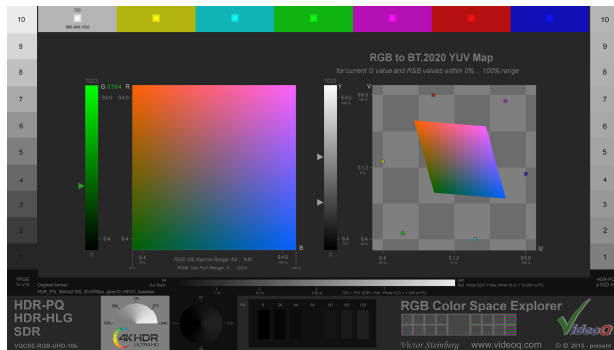


[www.videoq.com](http://www.videoq.com)

## Section 1: General

This section provides general information sufficient for most users.

VideoQ **VQCSE UHD** test patterns suite consists of **48** variants covering **RGB** and **YUV** color spaces, **SDR**, **HDR-PQ** and **HDR-HLG** modes, and **8** different **frame rates**.



Learn more about VQCSE test patterns suite on VideoQ site:

<http://www.videoq.com/vqcse.html>

The following Section 2 provides more details about VQCSE test sessions scenarios, VideoQ software tools usage examples and test patterns features.

# Color Spaces, Data Ranges, and Conversion Options

International Telecommunication Union (ITU) Recommendation **BT.2020** defines various aspects of ultra-high-definition television (**UHDTV**) with standard dynamic range (**SDR**) and wide color gamut (**WCG**).

It mandates the use of RGB  $\leftrightarrow$  YUV Color Space Conversion **BT.2020 Matrices** for the frame sizes greater than HD. Note that RGB  $\hat{U}$  YUV conversion in ubiquitous **HD** format relies on significantly different **BT.709 Matrices**.

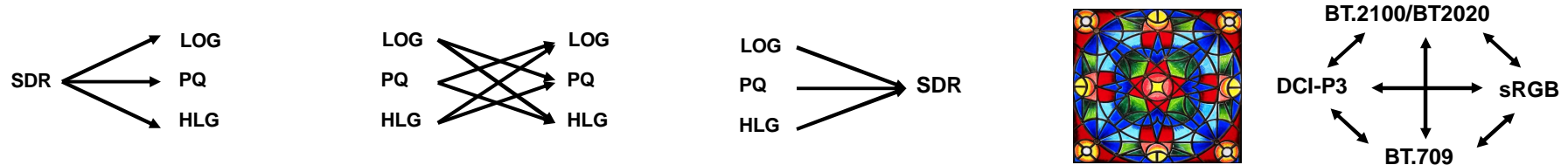
Since the introduction of **BT.601** standard YUV data are generated in **Narrow Range** format (abbreviated as **NR**). Main advantage of the NR format is the availability of extra levels below **Reference Black** and above **Reference White**.

However, the RGB data traditionally used in production and post-production are defined in two formats – **Full Range** format (**FR RGB**, without reserved levels) and **Narrow Range** format (**NR RGB**, similar to NR YUV).

Thus, generic RGB  $\hat{U}$  YUV conversion workflows should handle FR/NR RGB, NR YUV and BT.2020/BT.709 Matrices.

The **HDR/SDR** conversion processes are even more complicated, note the **Unified Reference White** concept:

[http://www.videoq.com/hdr\\_ref\\_white.html](http://www.videoq.com/hdr_ref_white.html)



## Challenge and Solution

The major effort in capturing, delivering, and rendering of high-quality moving images, demands the guidance and commonly accepted rules. The issues of tone mapping, color legalization, color banding and bit depth handling, are not yet fully resolved and often misunderstood. The solution, is to establish easy-to-use rules and related tools, through the expanded derivatives of VideoQ Color Space Explorer Test Patterns suite.

The so-called “three-point monitoring” approach provides for the correct detection of workflow parts responsible for the overall color distortions:

1. Insert test pattern at the source or any other test point within the workflow, e.g. encoder input
2. Check colors representation at the output of the encoder, transcoder or packager
3. Finally, check it again at the player/display screen output

The long history of broadcast TV demonstrates the path, from the usage of physical reflectance test charts, to the extremely successful practice of using color bars test patterns, and finally to modern sophisticated dynamic test patterns used to check, calibrate and ensure reliable exchange of video images on a global scale.

VideoQ has been active in standards and test patterns creation, so we can now publish and release the calibrated **VideoQ Color Space Explorer (VQCSE)** test tools suite that meet this challenge.

*The best way to reliable QA is via reliable QC!*

# VideoQ VQCSE Test Patterns Suite Applications

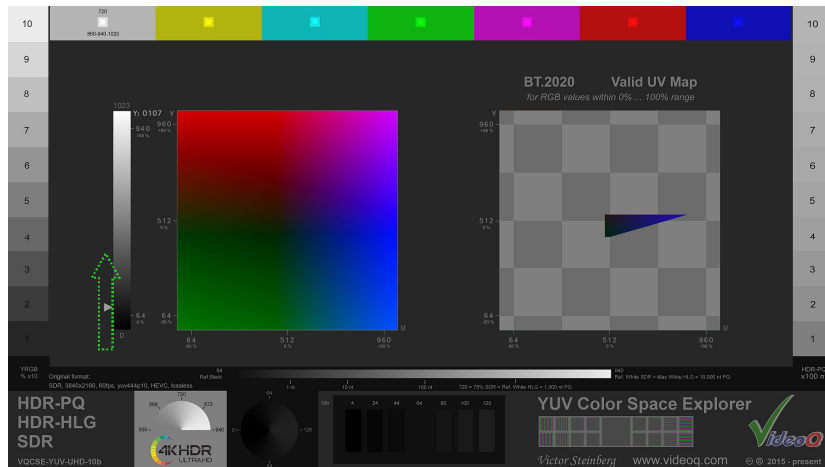
VQCSE is the picture quality control, calibration and verification tool for use by general public, video installers, hardware and software developers, video development labs, production, post-production and content distribution facilities in the fields of:

- TV sets, video monitors and displays development, testing and benchmarking
- Software and hardware video players development, testing and benchmarking
- Video transcoding and video data compression
- Consumer electronics
- Digital cinema
- Home theatres
- IPTV, CDN, VOD, OTT
- Cloud video processing, transcoding and streaming

*VQCSE tests are useful when processing and delivering in multiple formats or when converting between formats.*

*They can simplify test procedures and reduce the opportunity for misinterpretation of signal parameters and misalignment of systems.*

# VQCSE – Color Space Explorer™ Dynamic Test



-----> Time

In few seconds this sophisticated dynamic UHD test checks more than one billion ( $1024^3$ ) colors of the **10 bit YUV** or **10 bit RGB** color space. For example, the VQCSE\_YUV variant covers all combinations of Y, U and V values – from 0 to 1023, including all “illegal” colors.

For any given Y 10b value “Valid UV Map” on the right side shows the boundaries of “legal” colors area.

VQCSE is equally suitable for **SDR**, **HDR-PQ** and **HDR-HLG** systems, checking processors, codecs and display performance.

It is suitable for both visual and instrumental tests, the results are visible on regular video monitors, waveform monitors and/or vectorscopes. VQCSE is especially efficient in combination with *the VideoQ VQV Viewer-Analyzer tool*.

# VQCSE\_YUV\_SDR Test Composition

**Main YUV Palette**  
Fixed current Y value, Full Range UV values

**Valid YUV Palette**  
Valid colors fragment of Main YUV Palette

11 steps Grayscale, YRGB NR 10% steps

Current Y 10b value, sliding marker and numerical readout

Full Range Y Ramp, one 8 bit level steps

Narrow Range Ramp, 10 bit resolution, critical levels markers

75% Color Bars and Two-tones Clipping Test Patches

11 steps Grayscale, PQ 100 nit steps, from 0 to 1000 nit

Original Format Media Info Message

White SPLUGE Conical Grayscale

Black SPLUGE Conical Grayscale

Narrow Range PLUGE, Reference Black and 6 Gray Bars

Color sub-sampling and scaling test

VideoQ, Inc. Presentation. © 2016-present All rights reserved

# VQCSE\_RGB\_HDR\_PQ Test Composition

**Main RGB Palette**  
Fixed current G value, Full Range RB values

**Valid YUV values: Y Ramp sub-range and UV Palette**  
mapped from main RGB Palette Narrow Range values

11 steps Grayscale, YRGB NR 10% steps

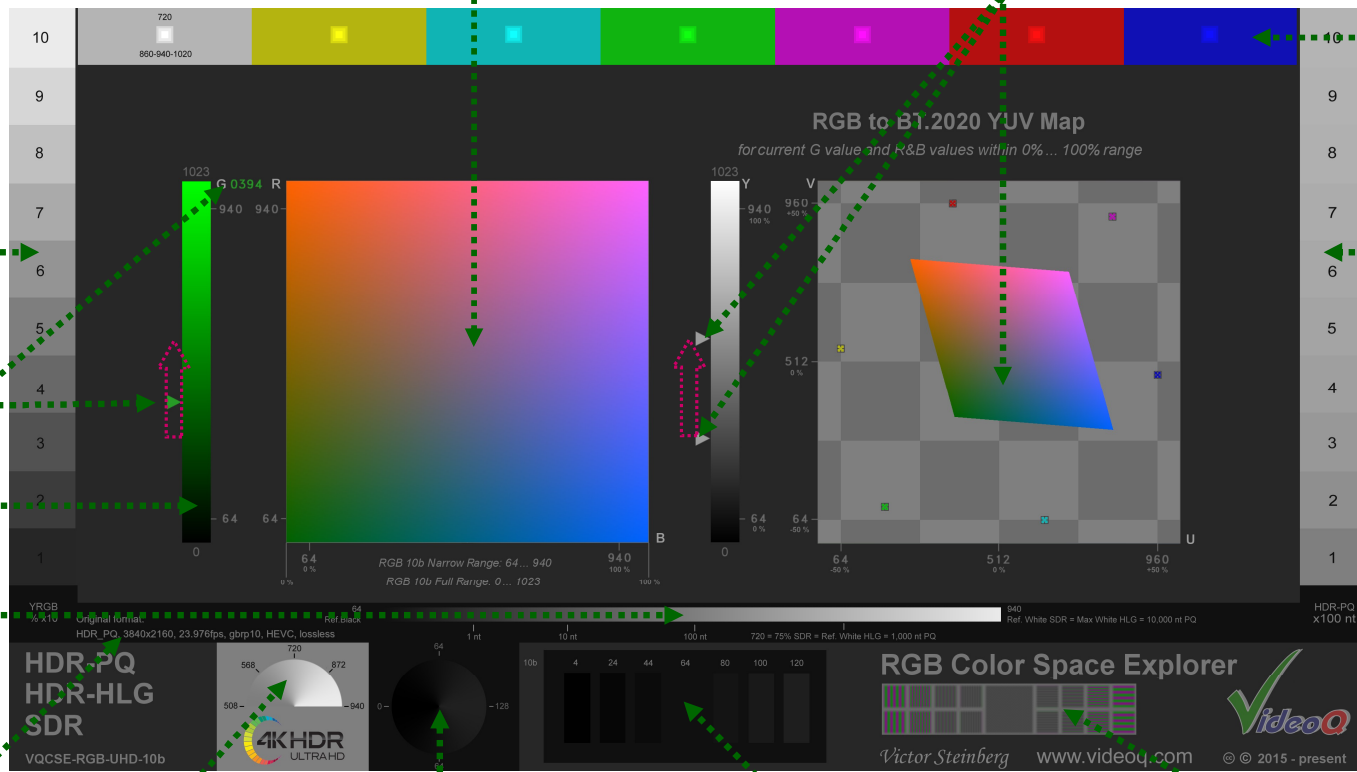
Current G 10b value, sliding marker and numerical readout

Full Range G Ramp, one 10 bit level steps

Narrow Range Ramp, 10 bit resolution, critical levels markers

75% Color Bars and Two-tones Clipping Test Patches

11 steps Grayscale, PQ 100 nit steps, from 0 to 1000 nit



Original Format Media Info Message

White SPLUGE Conical Grayscale

Black SPLUGE Conical Grayscale

Narrow Range PLUGE, Reference Black and 6 Gray Bars

Color sub-sampling and scaling test

VideoQ, Inc. Presentation. © 2016-present All rights reserved



## VQCSE Test Suite Video Formats

VQCSE suite includes 48 different **combinations** of

- **1 frame size: UHD 3840x2160**
- **2 color spaces: YUV and RGB**
- **3 dynamic range formats: SDR, HDR\_PQ and HDR\_HLG**
- **8 frame rates: 23.976, 24, 25, 29.97, 30, 50, 59.94, and 60 fps**

*Special frame sizes, e.g. down-scaled HD 1920x1080 or other sizes, are available on request*

VQCSE suite files are encoded into 2 default formats:

- YUV variants:
  - Lossless yuv444p10le HEVC, MP4, EAC3 LR audio
- RGB variants:
  - Lossless gbrp10le HEVC, MP4, EAC3 LR audio

*Other formats, e.g. uncompressed RGB (r210) or YUV (v210) MOV, or lossy yuv420p10le MP4, are available on request.*

# Media File Timeline Segments

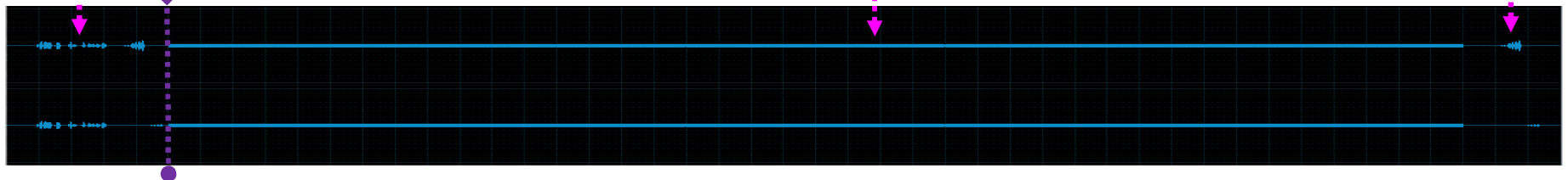
VQCSE sequence is suitable for automated repetitive lab testing. The sequence consists of two segments:

- 0s~5s: **Text Box** containing all test pattern details and machine-readable **QR Code**,
- 5s~Ns: **Color Space Explorer** test pattern, *test pattern and total sequence durations depend on the selected frame rate.*



Optional audio stream composition (LR stereo, EAC3):

0s~5s: Voice tag and TP Start audio tag      5s~Ns: 20Hz ~ 20kHz frequency sweep test, -26dBfs, EBU R128 0 LU      TP End audio tag



# VQCSE Text Box Example

Count-down in seconds

Test Pattern Codename and Format Details

QR Code



A central grey rectangular box containing test information. At the top left is a large '05' with a green dashed arrow pointing to it from the label 'Count-down in seconds'. In the center, the text reads: 'TEST', 'VQCSE\_RGB\_HDR\_PQ', 'VIDEO', '3840x2160, HDR\_PQ, 60 fps', 'MP4, HEVC, RGB 444 10b', 'Duration: 22.200 s', 'AUDIO', 'EAC3, 2 channels, 48 kHz, 192 kbps', 'PACKAGE', 'VQCSE'. A QR code is on the right, with a green dashed arrow pointing to it from the label 'QR Code'. At the bottom left and right are two circular zone plate test patterns, with green dashed arrows pointing to them from labels 'Full Bandwidth Zone Plate Test' and 'Half Bandwidth Zone Plate Test' respectively. The VideoQ logo is at the bottom right.

Full Bandwidth  
Zone Plate Test

Half Bandwidth  
Zone Plate Test

## Section 2: Usage Examples

This section provides more details about VQCSE test sessions scenarios, VideoQ software tools usage examples and test patterns features.

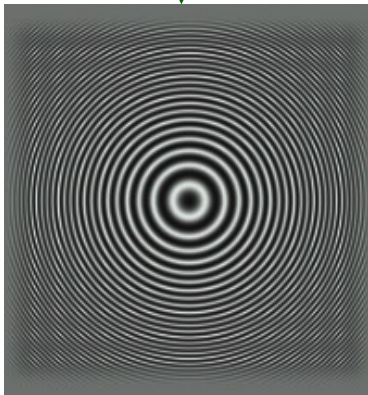
The screenshots and measurement results shown in this section are taken from VideoQ **VQV** – Media Files Viewer-Analyzer:

<http://www.videoq.com/vqv.html>

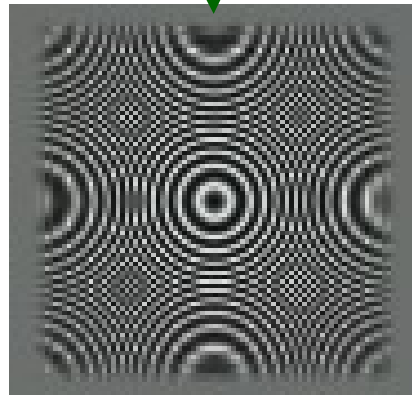
# Full Bandwidth Zone Plate Test Usage

Player window size scaling distortions:

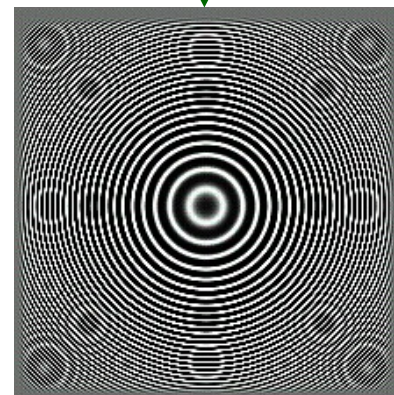
“Banding”



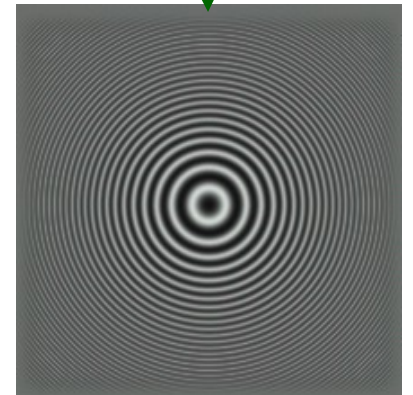
“Beating”



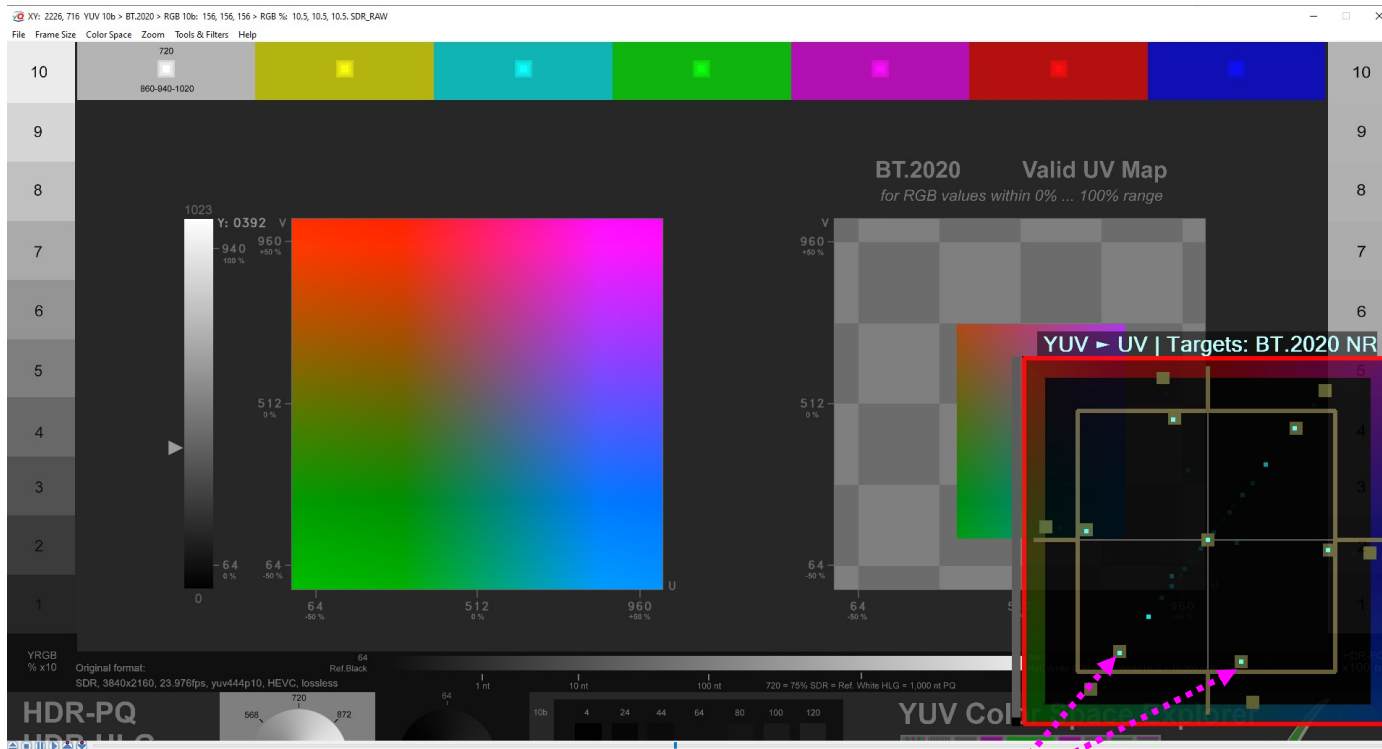
Display over-enhancement



Frame size reduction



# Checking UV Data Levels – VectorScope

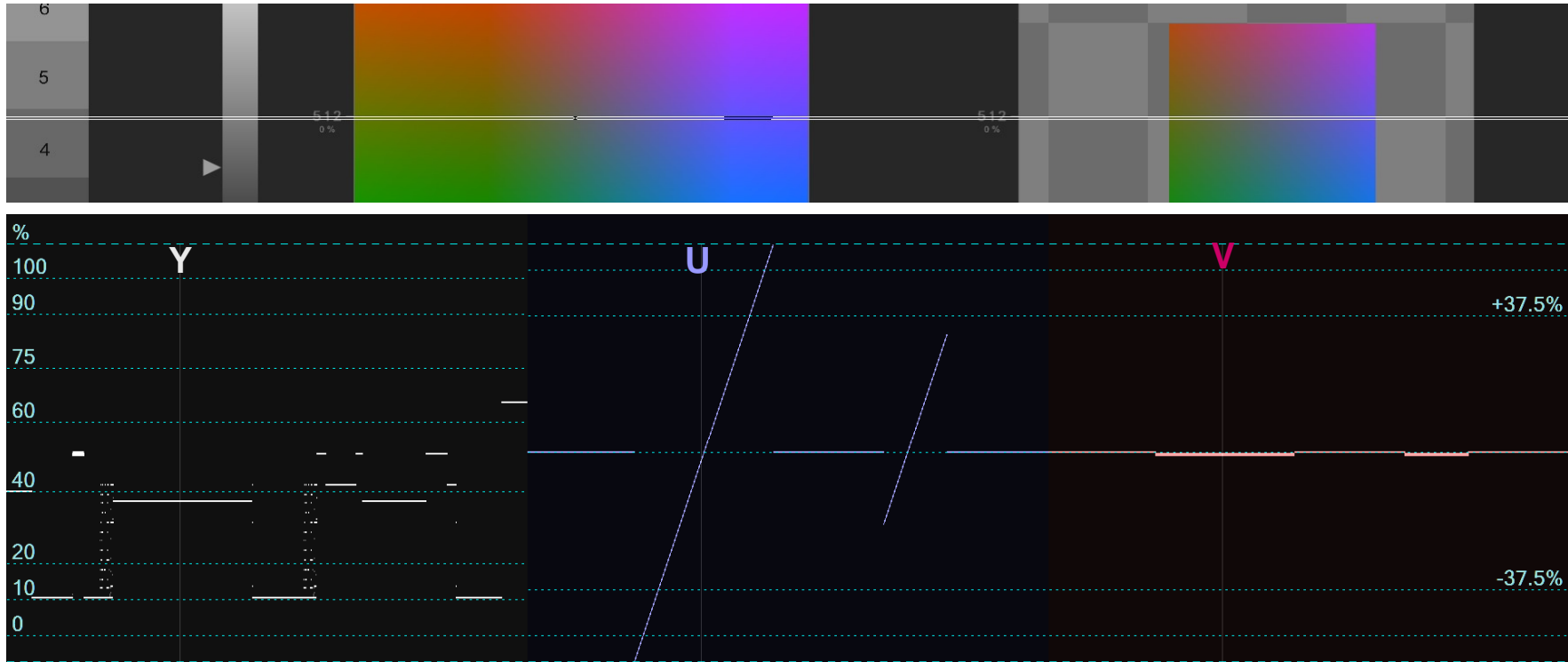


**Color Bars** UV data are **correct** – all vectors hit the **centers of 7 target boxes**.

**Palette** UV values are reaching the **boundaries** of UV **Full Range** as emphasized by VectorScope **Red Frame**. It means that UV data of the original VQCSE test are **not clipped**.

# Checking YUV Data Levels – Waveform Monitor

User-selected Waveform Monitor Analysis Area: Lines Range & Pixels Highlight Mask



VQCSE Main Palette YUV data are **correct** – Y and V values are **constant** within the selected area (waveform horizontal lines);

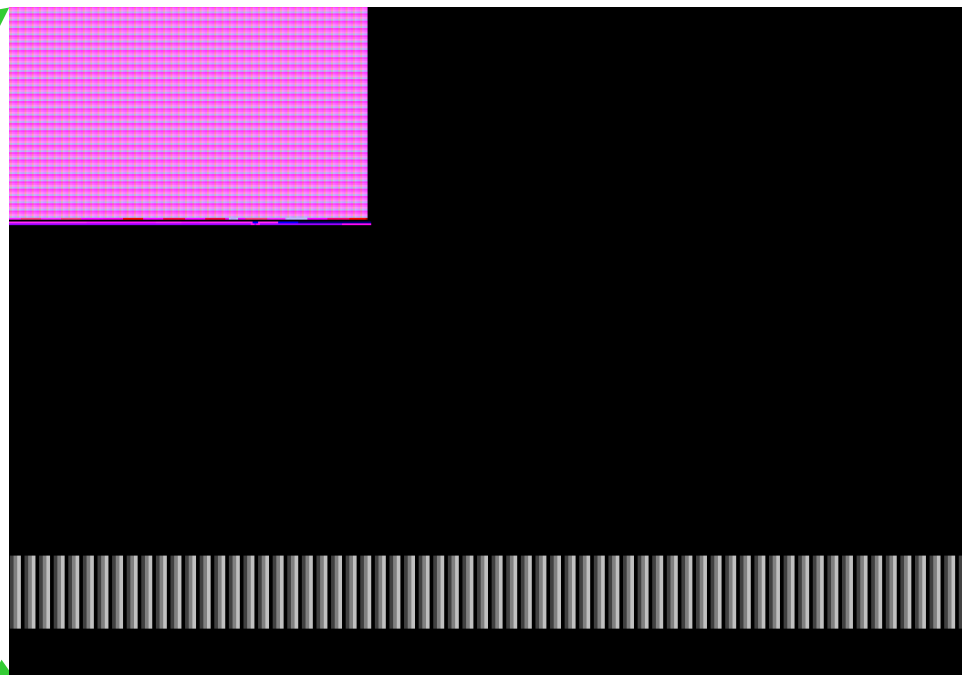
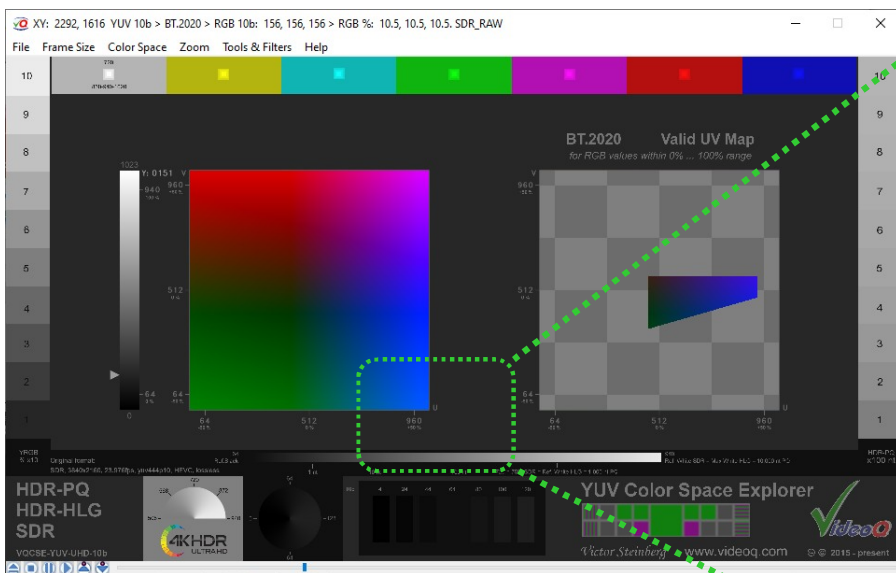
**U** values are **linearly rising** covering **Full Range** – as it should be for the original **unclipped** VQCSE test.

The **absence of bends or breaks** indicates the **absence of color processing or distortions**.

# Checking Bit Depth – LSB Image

VQCSE\_YUV\_SDR MSBs Image

Within the Main UV Palette and Y Ramp areas:  
LSBs image shows **4 gradations**, i.e. **2 LSBs** are active.  
It means that actual bit depth is: 8 MSBs + 2 LSBs = **10 bit**



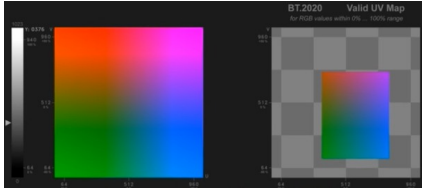
Max 4:1 Zoom centered on the selected area

LSB image gradations patterns are **uniform**, it means that the original data **have been not scaled**: – preserving **one 10b increment per pixel**

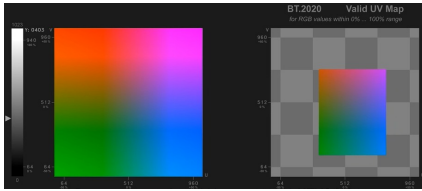


# Checking Video Players Rendered RGB Images

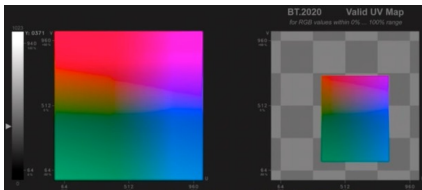
Click on the links below to see the screen-grabber video:



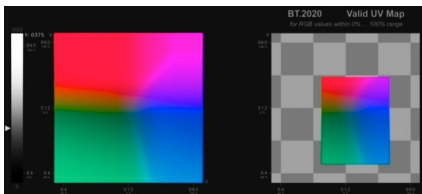
[VQCSE-YUV Player1 SlightBanding.webm](#)



[VQCSE-YUV Player2 SlightBanding.webm](#)



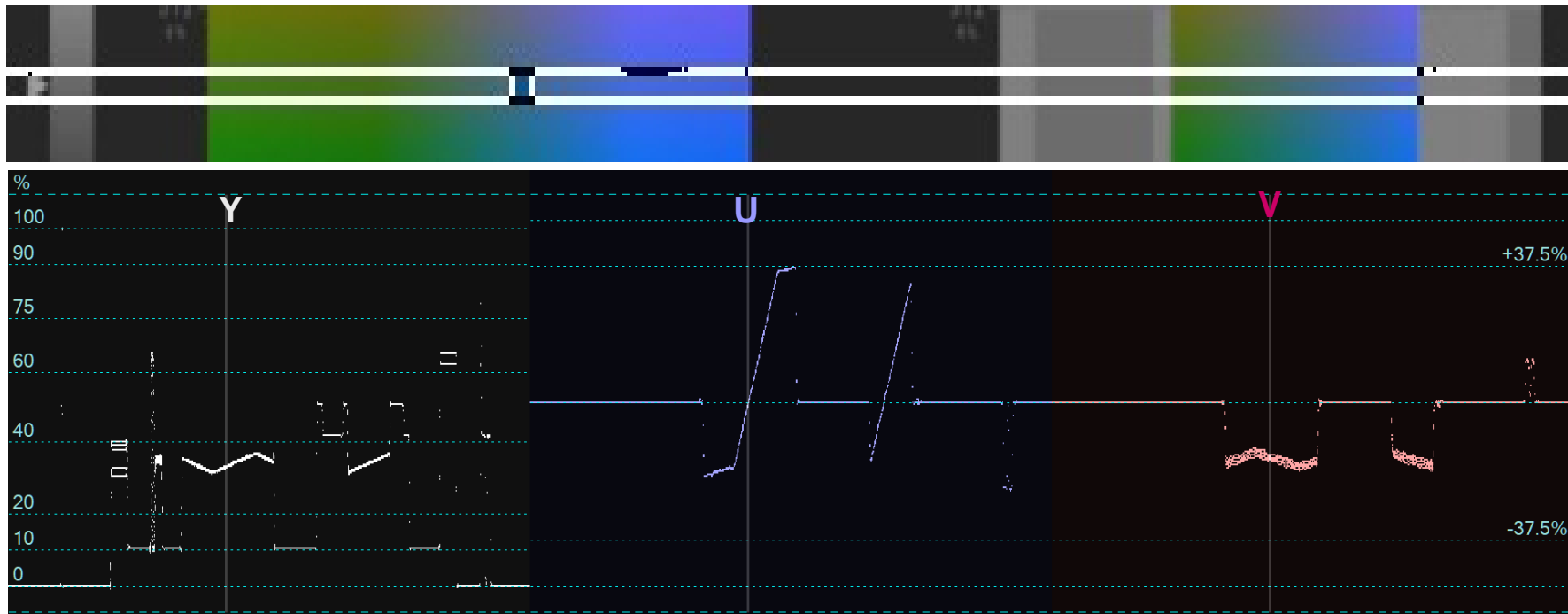
[VQCSE-YUV Player1 SevereBanding.webm](#)



[VQCSE-HDR2SDR SevereBanding.webm](#)

# Checking Players – Screen Grabber Video #1 Waveforms

User-selected Waveform Monitor Analysis Area: Lines Range & Pixels Highlight Mask

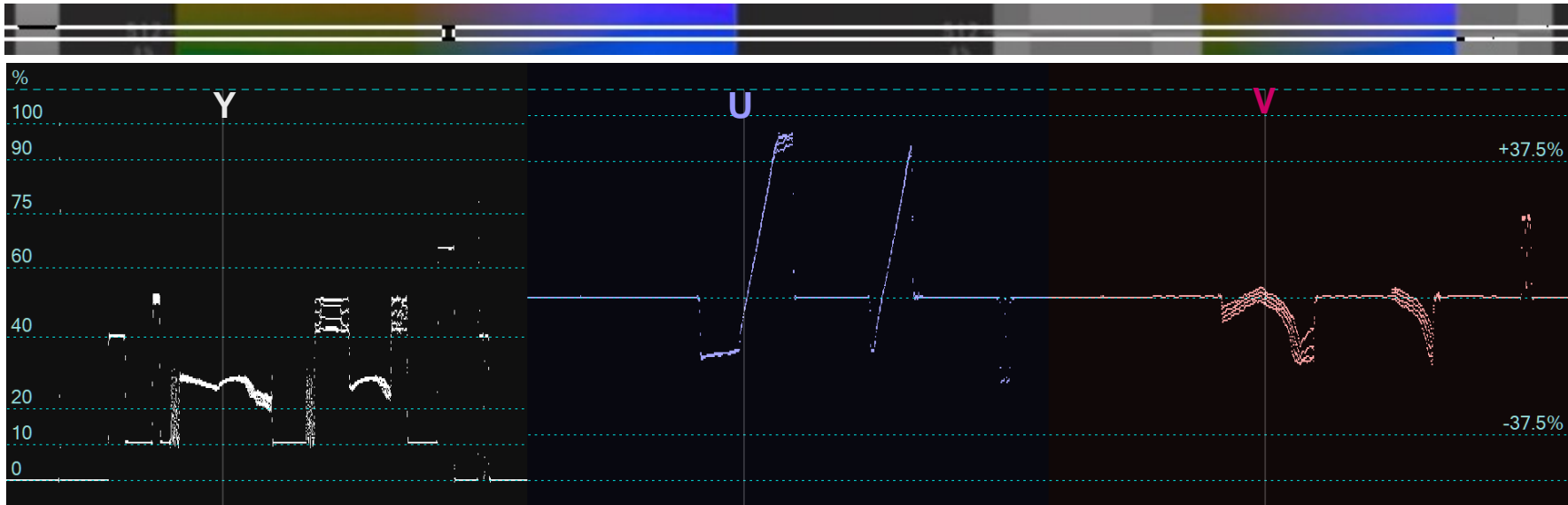


Palette YUV data are **not exactly correct** – Y and V values are **not perfectly flat or linear ramps** within **Valid YUV Range**;  
U values rise within **Valid YUV Range** is almost **linear**, but they are **clipped beyond its boundaries** (YUV to RGB conversion result).  
The **absence of strong bends or breaks** within the **Valid YUV Range** indicates the **absence of strong color distortions**.

[VQCSE-YUV\\_Player1\\_SlightBanding.webm](#)

# Checking Players – Screen Grabber Video #2 Waveforms

User-selected Waveform Monitor Analysis Area: Lines Range & Pixels Highlight Mask



Palette SDR YUV data are **seriously distorted** – within the **Valid YUV Range** Y and V waveforms are **visibly bent**; U values rise within **Valid YUV Range** is almost **linear**, but they are **clipped beyond its boundaries** (YUV to RGB conversion result). **Strong bends and breaks** within the **Valid YUV Range** indicate **strong color distortions**.

VQCSE\_YUV\_Player1\_SevereBanding.webm

## More Info & Support

To learn more about VQCSE, VQV, other VideoQ Test Patterns and Analyzers see the corresponding **Training Presentations**.

Learn more on VideoQ site: [www.videoq.com](http://www.videoq.com)

Contact VideoQ team: [support@videoq.com](mailto:support@videoq.com)

# About VideoQ



## Company History

- Founded in 2005
- Formed by an Engineering Awards winning team sharing between them decades of global video technology.
- VideoQ is a renown player in calibration and benchmarking of Video Processors, Transcoders and Displays, providing tools and technologies instantly revealing artifacts, problems and deficiencies, thus raising the bar in productivity and video quality experience.
- VideoQ products and services cover all aspects of video processing and quality assurance - from visual picture quality estimation and quality control to fully automated processing, utilizing advanced VideoQ algorithms and robotic video quality analyzers, including latest UHD and HDR developments.

## Operations

- Headquarters in CA, USA
- Software developers in Silicon Valley and worldwide
- Distributors and partners in several countries
- Sales & support offices in USA, UK