

# Spirent Umetrix<sup>®</sup> Video

## Video Experience Evaluation System

### Assuring the quality of experience (QoE) for streaming video and video calling for devices and services



How can you know that complex video services and supporting mobile devices will deliver a great user experience? There's only one way: to measure the video experience in the live network using actual, unmodified smartphones and tablets. Umetrix Video enables service providers and device manufacturers to quantify and compare the video experience of services and devices in the live network for launch, optimization, and benchmarking.

### Use Cases for Devices and Services

- **Mobile (LTE and 5G)**

Assure new devices, chipsets and video services deliver acceptable QoE before launch. As content and networks evolve, compare performance to competitors or for different devices and networks.

- **Home (Fixed 5G, Cable and Fiber)**

Assure media players, smart devices and set tops deliver acceptable QoE before launch; assure home video services deliver acceptable QoE before launch and benchmark performance to competitors.

Depending on the desired use case for video quality assessment, Umetrix Video can be configured to use one or more solution methodologies: Gross Error Detection (GED), Full Reference, or Non-Reference analysis.

### Highlights

- Assure the video quality of new devices and services at launch
- Assess the launch readiness of video calling, HD streaming and over-the-top (OTT) video services
- Evaluate video experience in the live network using real, unmodified devices
- Compare devices and end-to-end video delivery using Spirent's patented video frame and audio/video synchronization analysis
- Perform video quality assessments and identify freezing and buffering events without the need for a reference (source) video

More than half of Americans prefer to use their mobile devices to stream video content.

Video conferencing and chat is fast becoming the normal way to communicate, as everyone in the home ages 5-95 now knows how to use it.

In a post-Covid economy, expect to see continued high demand for OTT streaming video services and significant increases in telehealth and tele-learning services.

## Gross Error Detection

Umetrix Video Gross Error Detection (GED) is a vision-based measurement tool that uses test videos imprinted with patented visual and audio markers to assess the performance of video calling/chat services. In a video call, the transmit device's camera is pointed at a "donor" screen that plays a test video. On the receive side, the Umetrix software application uses a camera to capture the moving image on the receiving device's screen, and then processes the captured media files to derive all of the key performance indicators (KPIs). Audio tones are also injected and received to measure AV sync. The diagram below shows an illustration of the Umetrix video calling test case.

- Supports both camera capture and direct video (DV) capture
- Provides practical KPIs that measure playback smoothness and audio-video sync
- End-to-end experience of streaming video or video chat (e.g., IR.94 ViLTE, FaceTime, Skype)

### Video KPIs

- Framerate
- Video freeze
- Video impairment
- Session score
- Weighted session score

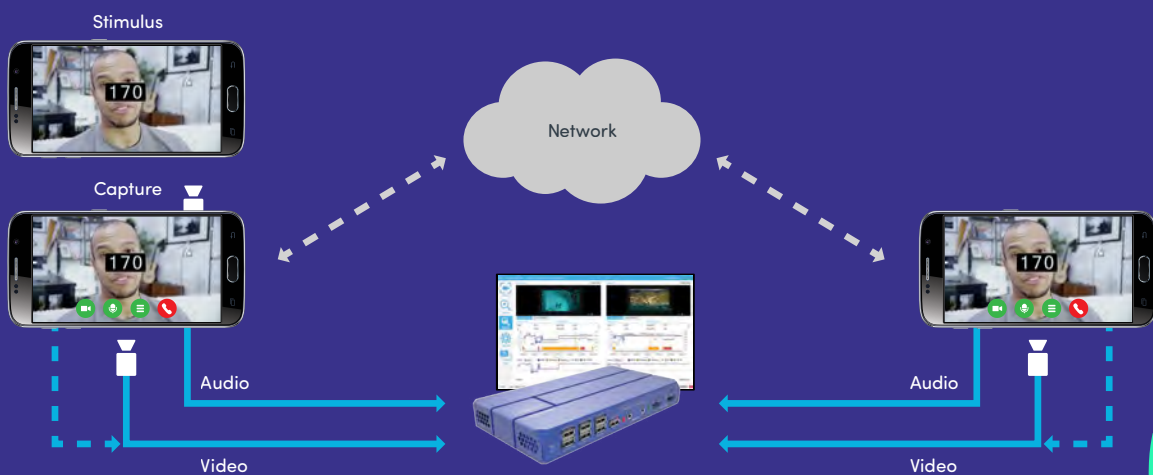
### AV Sync KPIs

- AV sync
- Segment count
- Segments within limits

### Video Chat KPIs

- Frame rate
- Video freeze
- Video impairment
- Session score
- Weighted session score

## Gross Error Detection Solution Overview



## Full Reference

Full reference video is a method of collection where a known source video is sent through the network and captured at one or more end points on an end user device. The captured video is then compared to the original video source content to assess the degree of impairment.

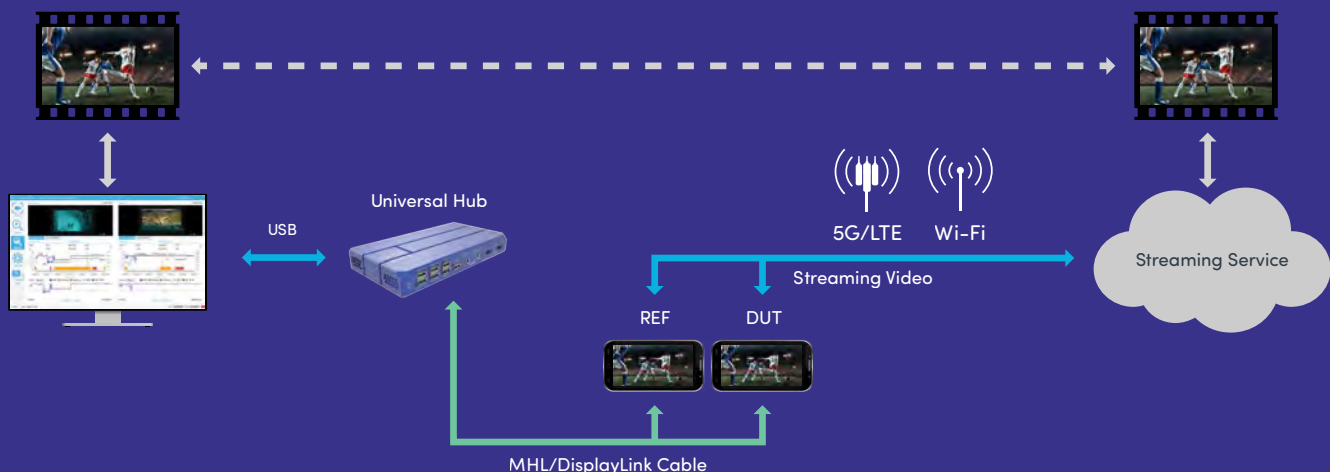
Umetrix Video uses the full reference algorithm Perceptual Evaluation of Video Quality (PEVQ) to provide a mean opinion score (MOS) of the video quality degradation occurring through a network. PEVQ can be applied to test video streaming, video conferencing, and IPTV applications. The degraded video signal output from a network is analyzed by comparison to the undistorted reference video signal on a perceptual basis.

- Accurate, reliable, and efficient objective analysis of perceived video quality
- Full reference based end-to-end quality analysis
- Output MOS correlates well with subjective MOS
- Measurement of multimedia (QCIF, CIF, VGA), SD and HD video quality
- Performance benchmarked by the Video Quality Experts Group (VQEG) and approved as new ITU-T Rec. J.247 (2008)

## Video KPIs

- PEVQ MOS
- Distortion indicators
- Delay
- Brightness
- Contrast
- PSNR
- Jerkiness
- Blurriness
- Blockiness
- Frame skips and freezes
- Effective frame rate
- Temporal and spatial activity

## Full Reference Solution Overview



## Non-Reference

Umetrix Video supports any video streaming service (e.g., mobile, home, 5G applications), analyzes the video content to detect artifacts, and performs scoring without prior knowledge of the source video. This analysis is via Spirent's content-trained non-reference (NR) algorithm, which uses machine learning on thousands of sample videos to understand the variations in different types of content (drama, animation, etc.). Content training is based on de facto industry standards that correlate to human perceptual scoring. The result: faster and less expensive repeatable design validation, regression testing, and competitive benchmarking.

- Assesses live streaming or chat services without specific reference test content
- Enables streaming video assessment of wireless service providers TV services in Spirent's Fit4Launch program
- Provides a foundation for the ability to tune the algorithm for specific use cases and conditions
- Currently supports capture resolutions of 480p, 720p, and 1080p at 24, 30, and 60 FPS
- Complies with ITU-T P.1204

### Video KPIs

- NR video MOS
- Video freeze
- Video buffering
- Weighted buffering and freezing (WMBF)
- Temporal information
- Spatial information
- Time to first frame

### VERY GOOD OR EXCELLENT STREAMING QUALITY\*

Device B

98.7%



98.7% of the time Device B delivered great video.

Device A

43.8%

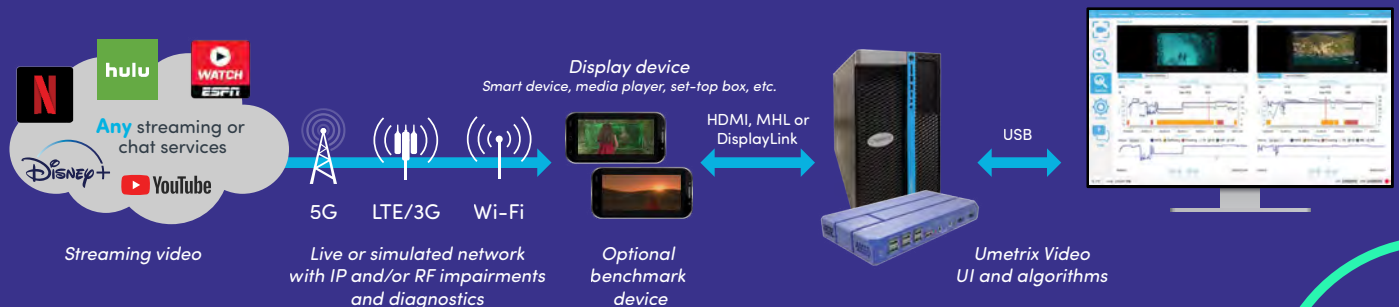


Device A didn't do as well, streaming great video only 43.8% of the time.

\* In a study that combined data across 3 carriers, 4 services, and 2 markets

Comparison of video quality during identical live TV streaming on two high-end devices

## Non-Reference Solution Overview



## About Spirent

Spirent Communications (LSE: SPT) is a global leader with deep expertise and decades of experience in testing, assurance, analytics and security, serving developers, service providers, and enterprise networks. We help bring clarity to increasingly complex technological and business challenges. Spirent's customers have made a promise to their customers to deliver superior performance. Spirent assures that those promises are fulfilled.

For more information visit:  
[www.spirent.com](http://www.spirent.com)

## Spirent Expertise

Others may know mobile or video individually, but Spirent is unique in our understanding of the reciprocal impact of mobile and video on each other. Spirent is a trusted provider for over 25 years spanning multiple generations of mobile technologies. Our validated test solutions have been used throughout the world for certifying mobile devices on global carrier networks; over 90% of all mobile user equipment (UEs) have touched our solutions.

Spirent knows video. We have a strong history of delivering QoE assessments and years of experience with video quality assessment methodologies, algorithms, impairments, and root cause diagnostics. Spirent's overall video approach is algorithm-agnostic, allowing us to offer a variety of methodologies and algorithms to provide the right KPIs for each individual customer.

## Rethinking Test with Spirent

When our customers don't have the expertise, time or resources to perform automated testing and assurance, Spirent offers a suite of managed solutions to perform these functions as a service. Spirent's Test as a Service (TaaS) managed solution combines our test expertise, products and our lab and test automation software in a bundled service to seamlessly deliver testing capabilities integrated with other operator functions.

Spirent's Fit4Launch pre-launch Certification as a Service (CaaS) combines lab and field testing for comprehensive device performance evaluation across video, data, voice, location, and E911 services. Identify issues prior to release in a reliable manner to assure a positive user experience.

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