



### Main features

- Cloud Ready, Virtualizable
- SD / HD / 4K UHD HDR
- SDI, Analog, HDMI, ASI, HTTP & IP (DVB, SMPTE 2022-6/7, SMPTE ST2110) Inputs

### Features

- **SNMP, REST** monitoring and control
- Video, up to 8 stereo tracks and subtitles (multiple pages)
- 24/7 or scheduled recordings
- Measure the **loudness** and audio level
- AsRuns, EPGs, conductors, audience import with XML metadata if available
- Burn time and/or logo onto the video
- **FTP** for automated transfers
- Intuitive **TimeLine** Browsing
- Integrated DASH Player
- Watchdog

### Options

- Dolby Digital ®, Dolby Digital Plus ®
- **Mosaic** Video Tiling View for Multiviewer

## Catch-up TV Platform

Our Catch-up “Catch Up TV” solution is a result of 20 years of Research and Development that has become a point of reference in its field. It provides a seamless way to access previously aired TV content, enabling viewers to watch shows they missed at their convenience. The platform features an intuitive user interface for easy navigation through past programs. It supports high-quality streaming and adaptive bitrate technology, ensuring a smooth viewing experience. The service integrates effortlessly with existing broadcast and OTT systems, offering flexibility for both users and providers. Additionally, robust analytics and reporting tools are available to monitor viewership and enhance content strategies.

### Key features:

- On-Demand Viewing: Access to previously aired content anytime.
- User-Friendly Interface: Intuitive navigation for easy content discovery with Multi-Language Support
- High-Quality Streaming: Simultaneous Multi-Format Coding
- Seamless Integration: Compatibility with existing broadcast, OTT systems and social media.
- Clipping: Embedded Video Cutter Tool. Edit/Comment your live events while they’re recorded
- Data Feeds: Import of EPG Data Feed. Footage is available via EPG data, calendar, bookmarks, sliders and even the storyboard.

Anyware Video Catch Up TV: Lightning-fast encoding processes that provide swift seamless video streams and improve your audience growth rate.



## Anyware Video Catch Up TV Configurations

### Channel Configurations (SDI or IP)

- Catch Up TV 4 reconfigurable SD/HD I/O
- Catch Up TV 8 reconfigurable SD/HD I/O
- Catch Up TV 1 UHD I/O
- Catch Up TV 2 UHD I/O or 4 UHD OUT



### On-board Storage Configurations

- 12TB, 24TB, 48TB, 96TB
- \* Additional storage available upon request.

## Codec/Wrapper Support

### Resolution

- SD (720i)
- HD (1080i, 1080p, 720p)
- UHD (2160p)

### Supported input codecs

- H265, H264, MPEG2
- AAC, Mpeg1LayerII, Dolby Digital+

### Frame rates

- 24, 25, 30, 30DF, 50, 60, 60DF

## General Specifications

### Baseband input

- SDI, HDMI, Analog

### IP input

- Multicast, unicast
- DVB, UDP, RDP, RTSP, http, RTMP
- SMPTE 2022-6/7, SMPTE ST2110 (ST2110-10, ST 2110-20, ST 2110-30, ST 2110-40), SMPTE ST 2110-21, SMPTE ST 2110-31

### Video specifications

- SD-SDI: SMPTE 259M, ITU-R601 line component, 10-bit
- HD-SDI: SMPTE 292M, 10-bit
- IP: DVB, SMPTE 2022-6/7, SMPTE 2110-10/20/21/30/31/40
- 75 Ohms BNC
- ITU-R BT 601 (data and electrical)

### Reference Genlock

- Analog blackburst reference (tri-level or bi-level), SDI input as reference or free running mode.
- External termination with LOOP connector
- Flywheel on genlock.
- Connector: BNC, 75 Ohms with loop through

### Audio specifications

- Up to 16 audio tracks
- Input: 48 kHz, 16-bit, 20-bit or 24-bits digital audio PCM
- Audio clock genlocked to video reference in accordance with SMPTE 272M and AES11-1997

### Compressed audio types

- Any video clip with supported audio format can be played seamlessly back-to-back
- Dolby-E pass-through.

### Timecode

- LTC SMPTE 12M timecode

### Redundancy

- Redundant power supplies
- RAID1 for system drives, RAID5/6 for data drivers
- Hot spares drives

### Monitoring

- SNMP

### Connectivity

- 100/1000/10000 Base-T Ethernet ports

### File exchange

- CIFS, SMB, (S)FTP

### Server

- Rackable unit with redundant power supply
- Watchdog

### Control

- Web interface - Anyware Video All-In-One including full localization of the user interfaces into English, French, German, Arabic, Spanish, Japanese.

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

### Headquarters

7, rue de Gènes  
13006 Marseille / France  
+33 (0) 491 428 856