

HDR Output and Recording

PLAYDECK supports HDR playback, SDI output (via Blackmagic DeckLink) and HDR recording.

- Prerequisites in Hardware
- Enabling HDR Mode
- Setting up SDI Output
- Setting up Recording
- Monitoring & Controlling

Prerequisites in Hardware

Graphics card

NVIDIA GPU with at least Turing architecture (GTX 16xx / RTX 20xx or newer).

Recommended: RTX 30xx / 40xx series (e.g. RTX 3080, 4070, 4080).

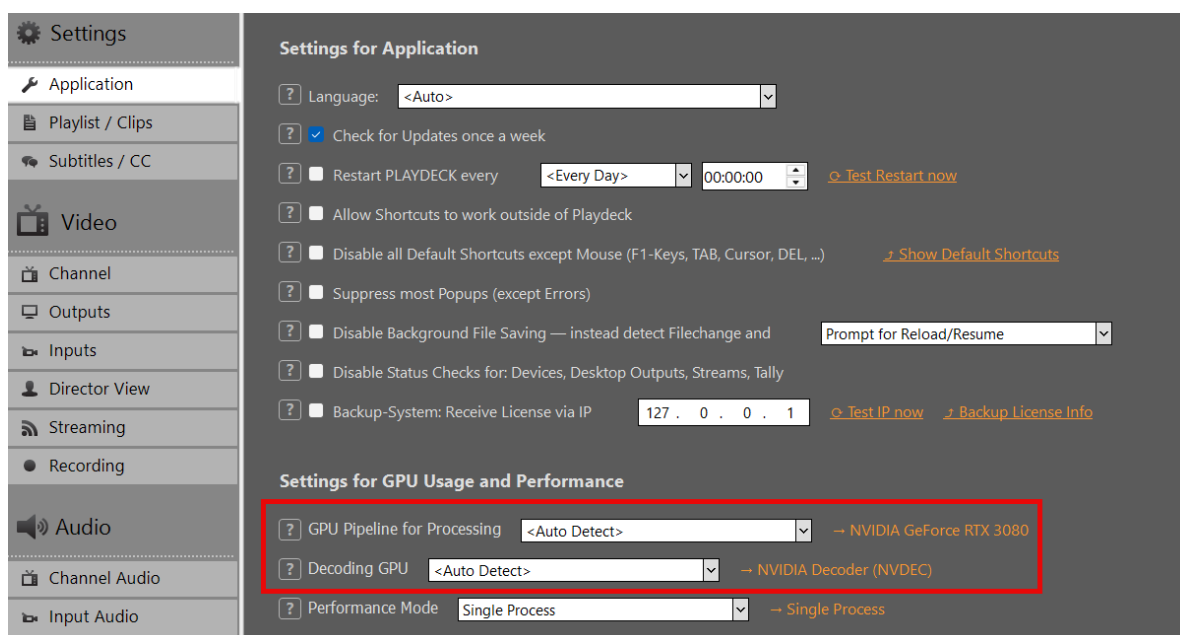
→ Required for 10-bit decoding/processing/encoding.

SDI output card

Blackmagic Design DeckLink with 10-bit and HDR metadata support:

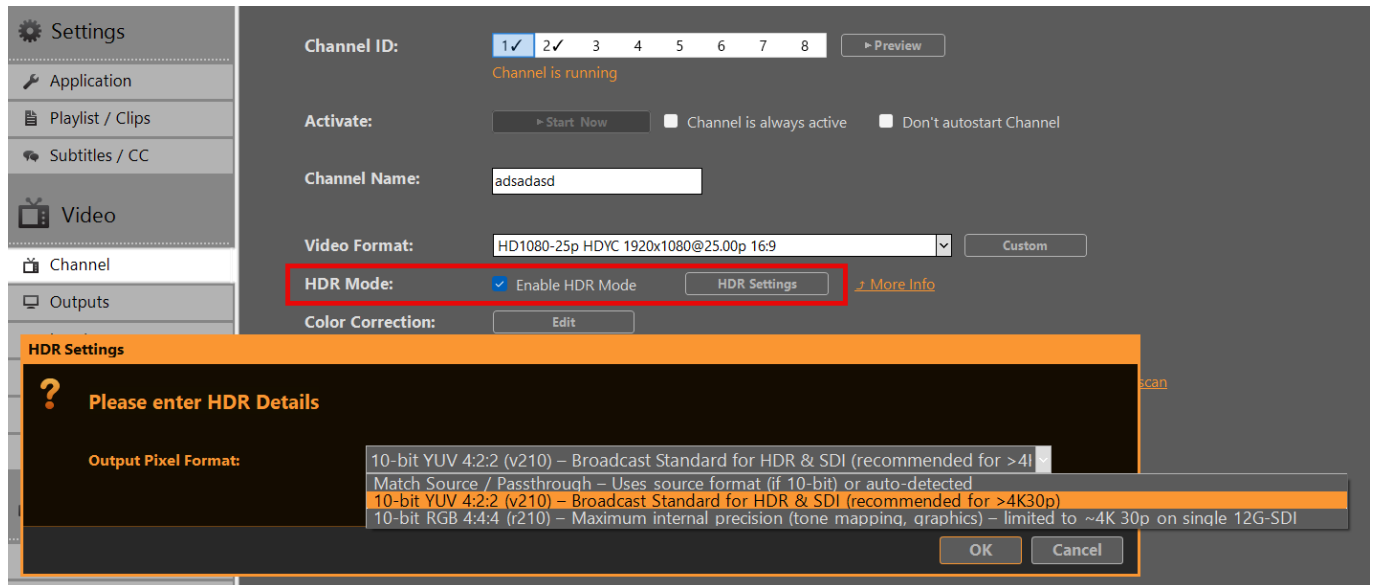
- DeckLink 8K Pro
 - DeckLink 12G Extreme
 - DeckLink 6G / 12G models (Quad 2 / Duo 2 / Mini Recorder 4K etc.)
- Older models (e.g. DeckLink 4K Extreme without 12G) may be limited to 4K 30p or no HDR metadata.

You can check your Graphics card in PLAYDECK:



Enabling HDR Mode

HDR Mode needs to be enabled in the **Channel Settings**. In **HDR Settings**, choose one of the following **Output Pixel Format**. Start with **v210** unless you specifically need RGB processing.



Match Source / Passthrough

Uses the source pixel format (if 10-bit) or auto-detected
→ May default to r210 on HLG/PQ content.

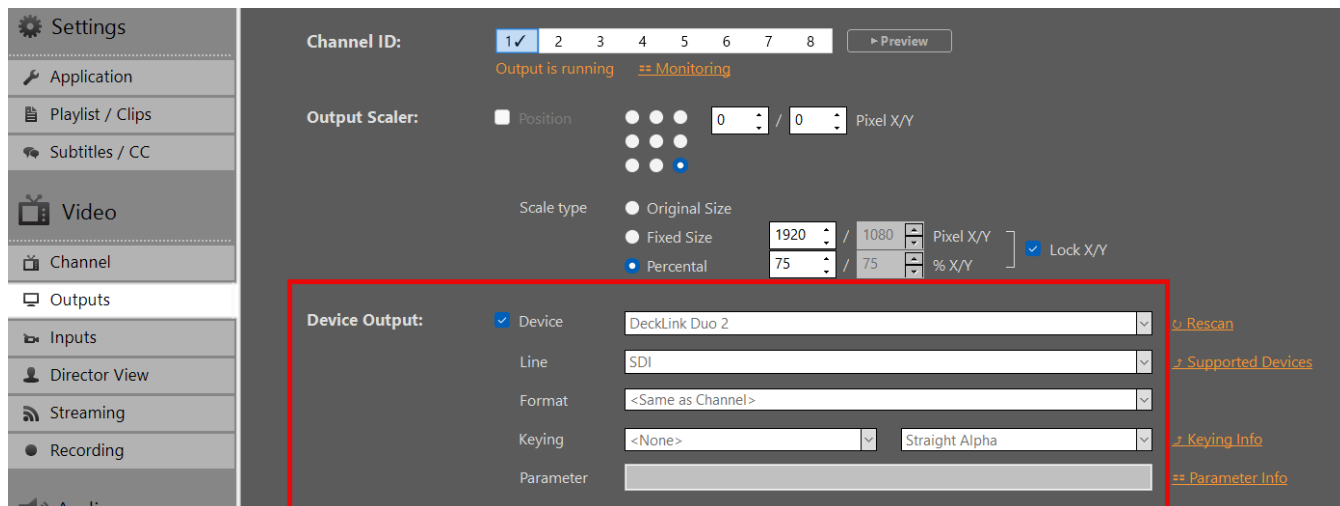
10-bit YUV 4:2:2 (v210) – Broadcast Standard for HDR & SDI (recommended)

- Preferred choice for most SDI workflows.
- Full compatibility up to 8K 60p on single-link 12G-SDI.
- Recommended when frame rate > 4K 30p.

10-bit RGB 4:4:4 (r210) – Maximum internal precision

- Best for tone mapping, keying or heavy internal processing.
- **Limitation:** On many DeckLink cards limited to ~4K 30p (bandwidth constraint on single 12G-SDI link).
- Use with caution at higher frame rates.

Setting up SDI Output

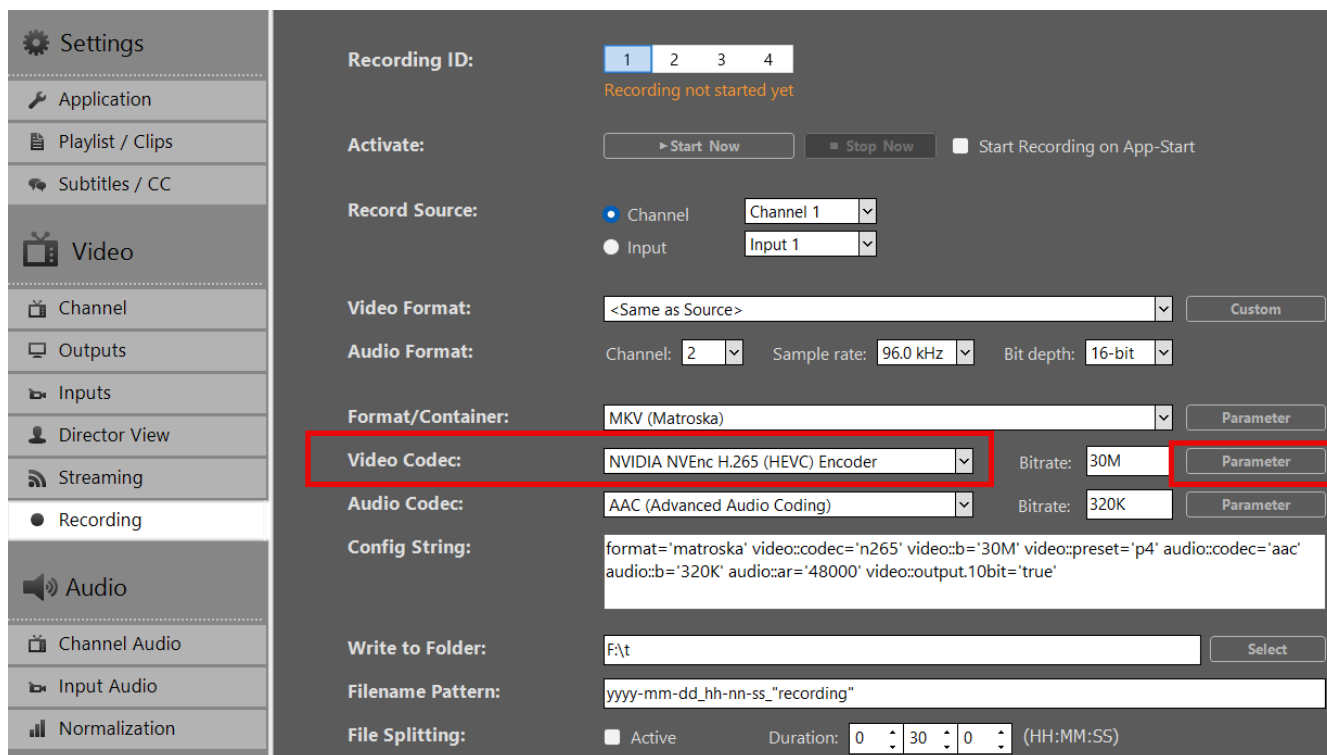


In **Output Settings**, select your DeckLink card as the output device. 10-bit Output will be activated automatically. If the Card doesn't support it, it will fall back to SDR.

Important:

HDR metadata (PQ/HLG) is carried in VANC (Vertical Ancillary Data) on SDI. Most modern DeckLink cards and downstream devices (monitors, switchers) detect this automatically when 10-bit signal is present. You need to re-enable your Device, if you changed **Output Pixel Format** in HDR Settings.

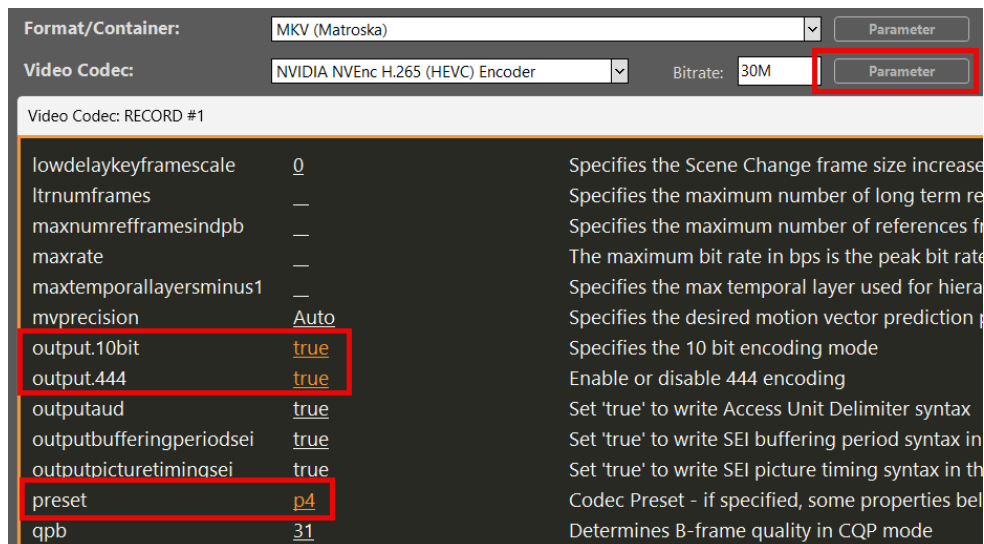
Setting up Recording



1. Select a **Format/Container** (recommended: MOV or MKV).
2. Pick **NVIDIA H265 HEVC** as **Video Codec**. Currently, no other Video Codecs

are supported for HDR.

3. Apply your preferred bitrate (50–100 Mbps recommended for 4K HDR)
4. Click on **Parameter** behind **Video Codec** and set these options:
 - **output.10bit** = **true**
 - **output.444** = **true** (! Only is “10-bit RGB 4:4:4 (r210)” selected in HDR Settings)
 - **preset** = **p4**



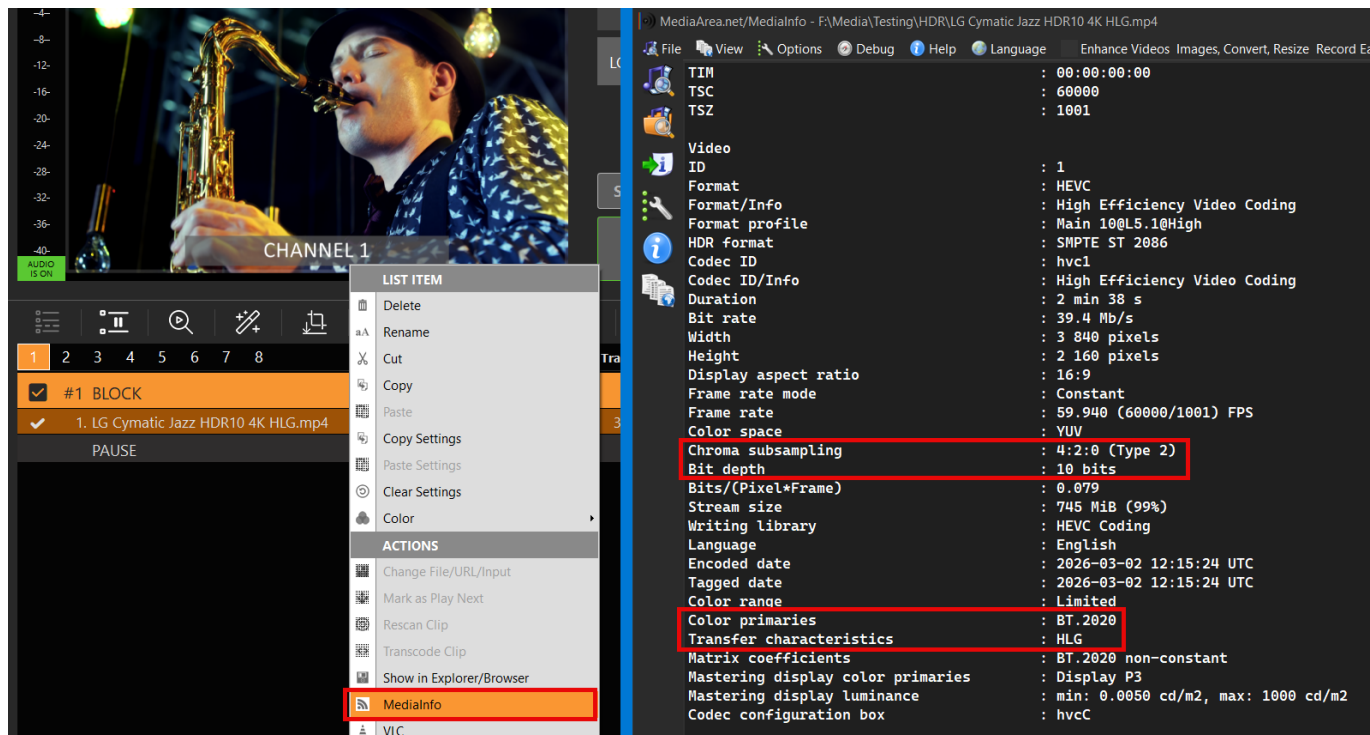
Result: Recorded file contains BT.2020 + HLG/PQ metadata when source was HDR.

Monitoring & Controlling

Play a HDR Clip in the Playlist. You can download this HDR HLG BT2020 Test Video.

Note: Preview on standard HDMI SDR monitors may appear washed-out or flat for HDR content – this is expected behavior.

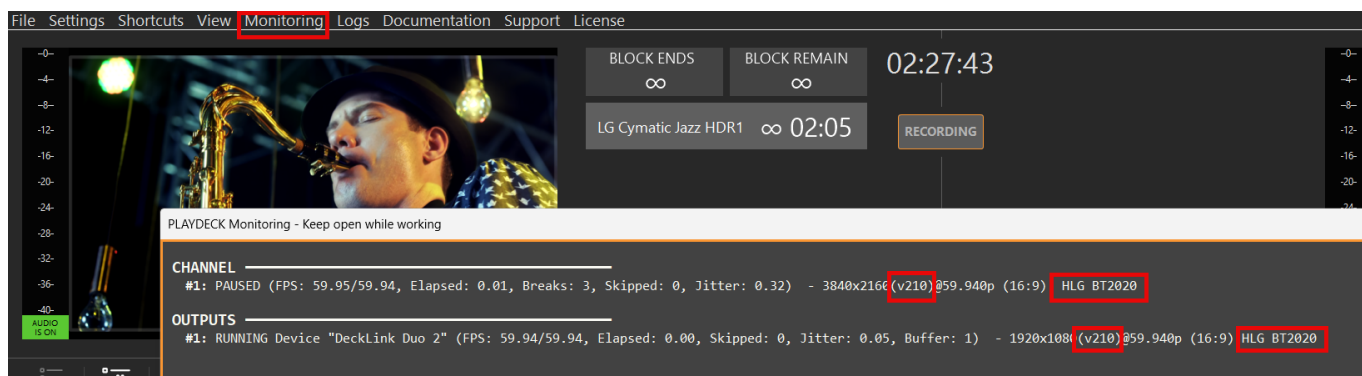
You can check on the Clip’s HDR properties by right-clicking the Clip and selecting **MediaInfo**:



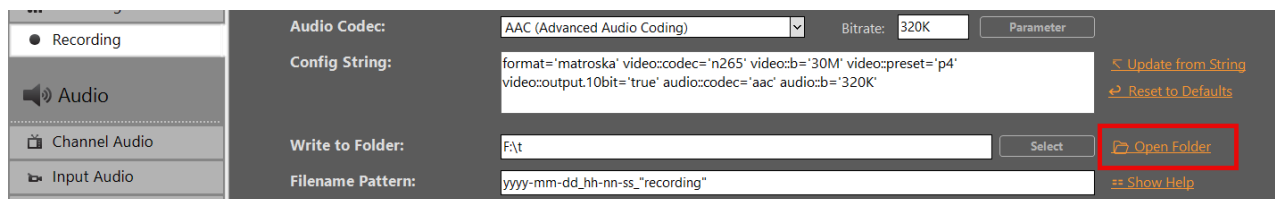
To verify, if PLAYDECK is correctly processing your HDR File, open **Monitoring** from the Main Menu and check these properties:

- **Pixel Format** (v210 or r210)
- **Transfer characteristics** (HLG or PQ)
- **Color primaries** (BT2020)

This allows you to check, if your SDI Card is sending HDR without a SDI HDR Monitor.



To verify your Recording, open the Recording Folder and Drag Drop your new File into the Playlist.



It should show the same HDR Meta Data as your Original (or your HDR Settings):

The screenshot displays a video player interface. The main video area shows a 3D green anatomical model of a human figure, labeled "CHANNEL 1". Below the video area is a timeline with a "PAUSE" button and a list of clips. The clips list includes:

- 1. LG Cymatic Jazz HDR10 4K HLG.mp4
- 2. 2026-03-18_02-31-59_recording.mkv (00:38)
- 3. 2026-03-18_02-37-55_recording.mkv (00:22)

Two red arrows point from the clips list to the media information panel on the right. The media information panel shows technical specifications for the selected clip:

MediaArea.net/MediaInfo - F:\t\2026-03-18_02-37-55_recording.mkv

File View Options Debug Help Language Enhance Videos Images, Convert,...

Duration : 22 s 423 ms
Width : 3 840 pixels
Height : 2 160 pixels
Display aspect ratio : 16:9
Frame rate mode : Variable
Original frame rate : 59.940 FPS
Color space : YUV
Chroma subsampling : 4:4:4
Bit depth : 10 bits
Default : No
Forced : No
Color range : Limited
Color primaries : BT.2020
Transfer characteristics : HLG
Matrix coefficients : BT.2020 non-constant
Mastering display color primaries : R: x=0.000000 y=0.000000
Mastering display luminance : min: 0.0000 cd/m2, max: 0.0000 cd/m2