



PLAYER_2 [4K]

HD PLAYBACK IN AN ULTRA-COMPACT PACKAGE

Using the latest NVIDIA GPU, it delivers outstanding performance at a game-changing cost, with minimal energy consumption. Using industry standard codecs and control, Player_1 [HD] can sit at the heart of any AV system.

Designed from the ground up by experienced AV professionals Player_2 [4K] from HIVE is the next generation in media control. Reliable smooth video playback in an ultra-compact package.

AV DONE DIFFERENTLY



SPECIFICATIONS

Max media resolution	1x 2160p @60Hz (4K)
Output resolution	2160p 60
Max HEVC bit rate	360 @ 2160p 60Hz
Layers	2 x 1080p 30Hz (HD)
Connections	HDMI 2.0b USB 3.0 Gigabit Ethernet
Power	12V 5A
Dimensions	W 135mm X D 83mm X H 30mm
Weight	350g
Rear mounting holes	110.5mm x 46mm M2.5 (max 7mm depth)

Operating temperature	-20 to 35C°
Cooling	Internal Fans (~45dB)
Storage options	250GB, 500GB, 1TB, 2TB
Codecs	H.264, H.265, Avolites AiM
Control	Comprehensive UPD command set, ArtNet
Synchronisation	SMPTE MTC (USB), ArtNet timecode
Software	HIVE Web Server UBUNTU 18.04
Processing	Six Core Arm Carmel NVIDIA Volta 8GB 128bit LPDDR4
Accessories	Optional mounting plate

SOFTWARE

Hive's browser based software is powerful and easy to use and can be controlled from desktop or mobile devices. Create advanced playlists with follow-on commands and even synchronise multiple players to form extensive installations.

Product codes: Player_2-250GB, Player_2-500GB, Player_2-1TB, Player_2-2TB.

Video Storage Requirements (approx.)	250GB	500GB	1TB	2TB
ULTRA HD (2160p60) VIDEO - H.265 HEVC [240Mb/s] (in Mins)	125	250	500	1000
ULTRA HD (2160p60) VIDEO - H.264 [240Mb/s] (in Mins)	125	250	500	1000
ULTRA HD (2160p60) VIDEO - AVOLITES AIM (in Mins)	12	24	48	96



PRODUCT DIMENSIONS

