



BeeBox [4K]



SMOOTH 4K PLAYBACK IN A COMPACT FORM FACTOR

BeeSync lets you connect multiple BeeBox's or BeeBlade's on your network for perfectly synchronised playback on all your displays.

Based on the groundbreaking SDM-based BeeBlade, BeeBox is a compact media engine that you can put almost anywhere. Deliver smooth 4K playback. Configure and control with ease.

AV DONE DIFFERENTLY



SPECIFICATIONS

Max media resolution	4320p @60Hz (8K)	Cooling	Internal Fans (~45dB)
Output	HDMI 2.0	Storage options	500GB, 1TB, 2TB, 4TB
Output resolution	2160p 60	Codecs	H.265/HEVC, H.264, Avolites AIM Notch LC,
Max HEVC bit rate	800 Mbit @ 4320p60	Control	Comprehensive UPD command set, ArtNet
Layers	2x 2160p 60 (4K)	Synchronisation	BeeSync (HDMI genlock equivalent) SMPTE MTC (USB), ArtNet timecode
Connections	SDM USB 3.0 USB C Gigabit Ethernet HDMI 2.0	Software	HIVE Web Server UBUNTU 20.04
Power	12V DC [5A] or via SDM	Render Engine	HIVE Render Engine
Dimensions	W 195mm x D 130mm x H 29.5mm	Processing	Intel Core i5-1135G7 Intel Iris XE 16GB DDR4 3200
Operating temperature	-20 to 35C°	Accessories	Optional Enclosure for Non SDM Compliant Displays

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: BeeBox-500GB, BeeBox-1TB, BeeBox-2TB, BeeBox-4TB.

Video Storage Requirements (aprox)	250GB	500GB	1TB	2TB	4TB
ULTRA HD (2160p60) VIDEO - H.265 HEVC [240Mb/s] (in Mins)	125	250	500	1000	2000
ULTRA HD (2160p60) VIDEO - H.264 [240Mb/s] (in Mins)	125	250	500	1000	2000
ULTRA HD (2160p60) VIDEO - AVOLITES AIM (in Mins)	12	24	48	96	192



PRODUCT DIMENSIONS

