

BRIGHTSIGN HTML5 PERFORMANCE MATRIX

HTML5 content greatly increases your creative options when using BrightSign players. BrightSign's product lines target specific levels of applications and performance. Each product line provides increasing levels of both video and HTML5 performance to deliver the right solution for any application. HTML5 content can be implemented in many ways, from single, full-screen HTML content to multiple modular HTML assets playing within a BrightAuthor zone and alongside other multi-media content.



HTML5 FEATURE	BRIGHTSIGN LS3	BRIGHTSIGN HD3	BRIGHTSIGN XD3	BRIGHTSIGN XT3
HTML5 performance level	Entry-level	Mainstream	Advanced	Enterprise (most memory and fastest CPU)
HTML5 content	• Single zone static HTML	Dual-zone static HTML <i>OR</i>,Single-zone animated HTML	• Multi-zone animated HTML	• Multi-zone animated HTML
HTML5 hardware video playback (HWZ playing tag on)	• Single HD video decode in single HTML zone	• Single HD video decode in single HTML zone	 Dual HD video decode in dual HTML zones <i>OR</i>, Single 4K video decode in single HTML zone 	Dual HD video decode in dual HTML zones <i>OR</i> , Single 4K video decode in single HTML zone <i>OR</i> , Single 4K & Single HD video decode in dual HTML zones
HTML5 layered with non- HTML video playback	• HTML + single HD video	• HTML + single HD video	• HTML + dual HD video <i>OR</i> , • HTML + single 4K video	• HTML + dual HD video OR , • HTML + single 4K + single HD
HTML5 Touch	Single touch	Single touch	Multi-touch: swipe/pinch/zoom	Multi-touch: swipe/pinch/zoom
HTML5 Smooth Ticker	Yes	Yes	Yes	Yes
3rd party HTML5 social media feeds (i.e. TINT, Postano, Tag- board, etc.)	No	Feed containing text and image posts	Feed containing text, image & video posts	Feed containing text, image & video posts
HTML5 Video Wall	HD video	HD video	HD or 4K video	HD or 4K video
BrightSign's JavaScript Objects (exclusive, easy to use controls for BrightSign players)	Yes	Yes	Yes	Yes