BrightSign® XC5

Revolutionary performance across multiple screens

intel. partner

BrightSign XC5 powerhouse of digital signage, transforming video walls and multiple screens into captivating experiences with revolutionary PC-class motion graphics, breathtaking 8K video, and the flexibility to choose either BrightSignOS or Microsoft Windows as the operating system.

Dramatic DVLED Displays

Immersive 8K experiences.



- Lifelike 8K visuals
- $\cdot~$ Vibrant colors in 10-bit HDR
- · Reliable and energy-efficient

Advanced Graphics Experiences

Extraordinary PC-class power.



- · Robust 3D motion graphics
- Powerful PC alternative
- Sophisticated interactions

Perfect video walls with a single player.

Simplified

Video Walls



- Multiple HDMI outputs
- Vivid 8K video & graphics
- · Streamlined creation tools

Multi-Screen Mastery

Simultaneous screen operation.



- Coordinate multiple screens
- Unified messaging
- Unique content per display



XC2055 2 HDMI Outputs

Delivers groundbreaking video and PC-class graphics performance across two screens with an OS choice of BrightSignOS, Windows 11 IoT or Windows 10 IoT.

Bright Sign OS"



XC4055 4 HDMI Outputs

Takes control of four screens simultaneously with double the graphics power with an OS choice of BrightSignOS, Windows 11 lot or Windows 10 loT.



- The BrightSign XC5 Advantage
 - · Achieve perfect video walls every time with a single multi-output player
 - Immerse users with high-speed 3D motion graphics and sophisticated engagement
 - · Captivate audiences with stunning 8K resolution video and motion graphics support
 - · Ensure consistency and shorter time to market with a standardized globally available hardware platform
 - · Deploy confidently and endure harsh conditions with BrightSign's fanless commercial-grade design, reinforcing our commitment to reliability
 - · Benefit from the flexibility of choosing BrightSignOS for unparalleled reliability and security or Microsoft Windows
- \cdot Maximize efficiency with simple video wall creation tools and consolidated single-player distribution
- Reduce total cost of ownership with complimentary remote player management and controls*
- Achieve CMS choice flexibility with a trusted global network of leading integrated partner solutions

BrightSignOS™

The power of purple.

The only purpose-built operating system that brings unrivaled reliability, security, signage power and sustainability to every BrightSign player.



- **Unrivaled security** that reduces risk to near zero with purpose-built file system designed to remove vulnerabilities and only runs signage.
 - Exceptionally protected operating system with a secure digital signature
 - Runs a singular signage application to protect against viruses
 - · Configurable to any type of security profile
 - Security extends to integrated CMS solutions



RELIABLE

Legendary reliability with unmatched uptimes and a lower total cost of ownership.

- $\cdot\,$ Persistent self-healing protocols resulting in unmatched uptimes
- $\cdot\,$ Secure built-in remote player management and monitoring
- $\cdot\,$ Remote diagnostics and controls to reduce costly on-site visits
- Removable storage that avoids rip/replace situations



SUPERIOR

Integrated with hundreds of global CMS solutions

• Highly extensible to securely run specialized signage technologies

Superior signage performance for simple to sophisticated experiences.

• Abundant signage features available with free authoring software

• Optimized to run cutting-edge video and motion graphics



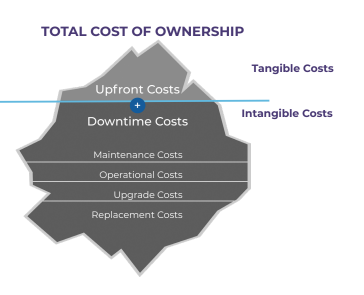
Unmatched sustainability through updates that stay ahead of market demands.

- $\cdot\,$ Low power requirements with high performance
- Guaranteed long life cycle support for unprecedented longevity
- $\cdot\,$ Free updates applied on-demand and consistent across hardware generations
- $\cdot\,$ Remote re-provisioning at any time to ensure flexibility

Invest in BrightSignOS to achieve long-term success

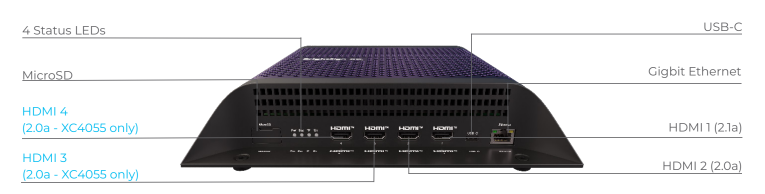
Designed to reduce risk and save on signage.

Downtime is the most expensive investment in signage that often gets overlooked. Failure doesn't happen at implementation, it happens after. BrightSignOS[™] is designed to solve and mitigate ongoing risks to avoid rip and replace situations resulting in huge savings throughout the long life of your player.



Hardware Specifications

Front View



Rear View



(Internal)

USB Type C port: supports high-speed host mode & provides 5V/1A power to peripheral devices

- USB Type A port: provides 5V/1A power to peripheral devices
- GPIO port: 8 bi-directional GPIOs
- Audio port: supports analog & SPDIF digital

Real time clock: 14-day life

Software

BSN.Cloud

The secure and scalable cloud infrastructure that connects BrightSign players to a comprehensive suite of integrated services to manage devices, content, and networks.

bsn.Control

Free remote access and control service for BrightSign players, offering efficient multi-device monitoring and management while seamlessly integrating with your preferred CMS.

Integrated CMS Choices

Unmatched freedom of choice with a trusted global network of integrated solutions that seamlessly support BrightSign players and the bsn.Control service.

bsn.Content

Paid subscription-based service for content management and distribution with multi-device monitoring, controls, and advanced networking tools using BrightAuthor:connected to administer large deployments in the cloud.



Technical Specifications

I/O Package Operating System Intel Processor XIDEO & HTML5 ENCINES Single 8K60p video decoding 4K60p video decoding 4K60p video decoding HDR10, HLG & Rec.2020/BT.2020 Support 4K video rotation 8K Full Resolution Graphics HTML5 Performance OpenGL graphics compatibility HTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible MEDIA FORMATS 8K video containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264, .AVI, .VP9, and .MJPG	Expanded Multiplex Choice of BrightSignOS, Wind Intel Gen 11 Celeron with 8GB RAM X (8-bit) Dual (10-bit) X X X Up to 8K 3D WebGL across 2 Screens X X X X X X X X X X X X	Intel Cen 11 i5 with 8CB RAM X (10-bit) Quad (10-bit) X X X 2x the power of XC2055 across 4 screens X X X
Intel Processor VIDEO & HTML5 ENGINES Single 8K60p video decoding 4K60p video decoding HDR10, HLG & Rec.2020/BT.2020 Support 4K video rotation 8K Full Resolution Graphics HTML5 Performance OpenGL graphics compatibility HTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible MEDIA FORMATS 8K video codecs: H.265/HEVC, VP9 8K Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	Intel Gen 11 Celeron with 8GB RAM X (8-bit) Dual (10-bit) X X X Up to 8K 3D WebGL across 2 screens X X X X X	Intel Cen 11 i5 with 8CB RAM X (10-bit) Quad (10-bit) X X X 2x the power of XC2055 across 4 screens X X X
VIDEO & HTML5 ENGINES Single 8K60p video decoding 4K60p video decoding 4DR10, HLG & Rec.2020/BT.2020 Support 4K video rotation 3K Full Resolution Graphics 4TML5 Performance DpenGL graphics compatibility 4TML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible MEDIA FORMATS 3K video codecs: H.265/HEVC, VP9 3K Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	X (8-bit) Dual (10-bit) X X X X Up to 8K 3D WebGL across 2 screens X X X	X (10-bit) Quad (10-bit) X X X 2x the power of XC2055 across 4 screens X X
Single 8K60p video decoding K60p video decoding HDR10, HLG & Rec.2020/BT.2020 Support K video rotation BK Full Resolution Graphics HTML5 Performance DpenGL graphics compatibility HTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible MEDIA FORMATS SK video codecs: H.265/HEVC, VP9 SK Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	Dual (10-bit) X X X Up to 8K 3D WebGL across 2 screens X X X X	Quad (10-bit) X X X 2x the power of XC2055 across 4 screens X X X
K60p video decoding HDR10, HLG & Rec.2020/BT.2020 Support K video rotation K video rotation K Video rotation C Paphics C Paphics Compatibility HTML5 Performance C Paphics compatibility HTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible HEDIA FORMATS K video codecs: H.265/HEVC, VP9 K Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	Dual (10-bit) X X X Up to 8K 3D WebGL across 2 screens X X X X	Quad (10-bit) X X X 2x the power of XC2055 across 4 screens X X X
ADR10, HLG & Rec.2020/BT.2020 Support ADR10, HLG & Rec.2020/BT.2020 Support KK video rotation AK Full Resolution Graphics ATML5 Performance ATML5 Performance ADpenGL graphics compatibility ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible ATTML support: HTML5, CSS, JavaScript, SVG, WebGL, SVG, SVG, WebGL, SVG, WebGL, SVG, SVG, SVG, SVG, SVG, SVG, SVG, SVG	X X X Up to 8K 3D WebGL across 2 screens X X X	X X X 2x the power of XC2055 across 4 screens X X
K video rotation K Full Resolution Graphics ITML5 Performance OpenGL graphics compatibility ITML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible IEDIA FORMATS K video codecs: H.265/HEVC, VP9 K Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	X X Up to 8K 3D WebGL across 2 screens X X X	X X 2x the power of XC2055 across 4 screens X X X
IK Full Resolution Graphics ITML5 Performance OpenGL graphics compatibility ITML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible IEDIA FORMATS IK video codecs: H.265/HEVC, VP9 IK Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	X Up to 8K 3D WebGL across 2 screens X X X	X 2x the power of XC2055 across 4 screens X X
ITML5 Performance OpenGL graphics compatibility ITML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible IEDIA FORMATS IK video codecs: H.265/HEVC, VP9 IK Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	Up to 8K 3D WebGL across 2 screens X X X	2x the power of XC2055 across 4 screens X X
DpenGL graphics compatibility HTML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible HEDIA FORMATS HK video codecs: H.265/HEVC, VP9 HK Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	x X X X	x X X
TML support: HTML5, CSS, JavaScript, SVG, WebGL, and Chromium compatible MEDIA FORMATS 3K video codecs: H.265/HEVC, VP9 3K Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	x	Х
IEDIA FORMATS ik video codecs: H.265/HEVC, VP9 ik Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,	X	
IK video codecs: H.265/HEVC, VP9 IK Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,		
3K Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264,		X
	Х	Х
AV I, VE 2, ANA MORO		Х
K Video codecs: H.265/HEVC, H.264/AVC, AV1, VP9, MPEG 4 part 2, MPEG1 video, MPEG2 video, or JJPEG video	Х	×
.K Video Containers: .MP4, .MOV, .MKV, .WEBM, .TS, .MPG, .MPEG, .PS, .M2P, .MPV, .AVI, .HEVC, .H264, AVI, .VP9, and .MJPG	Х	Х
ull HD Video Codecs: H.265/HEVC, H.264/AVC, AV1, VP9, MPEG 4 part 2, MPEG1 video, MPEG2 video, r MJPEG video	Х	Х
ull HD Video Containers: H.265/HEVC, H.264/AVC, AV1, VP9, MPEG 4 part 2, MPEG1 video, MPEG2 ideo, or MJPEG video	X	
mages: BMP, JPEG, PNG up to 8K resolution	Х	Х
udio: MP2, MP3, AAC and WAV (AC3 is passed through)	Х	Х
DISPLAY RESOLUTIONS		
upports all common screen resolutions up to 8K (7680x4320 @60fps)	Х	Х
supports additional & customizable display resolutions with unique aspect ratios	Х	Х
ACCESSORIES		
3P200 & BP900 USB Button Pads	Х	Х
VD-105 Dual Antenna Wireless/Bluetooth Module	Х	Х
licroSD Class 10 Cards (various capacities)	Х	Х
56GB PCIe NVMe M.2 SSD	Х	Х
BrightSign Mobile USB Modem & Service	Х	Х
AISCELLANEOUS		
Operating Temperature Range	0°C to 40°C	
Dimensions (W x D x H)	253.2 x 232.12 x 48mm	
hipping Weight / Player Weight	3 kg / 1.41 kg	
ocking Power Supply	19V / 4.7A	
/ulti-Country Power & Regulatory Approvals	Х	Х
Built-in Wall Mounting	Х	Х
Year Warranty, parts and labor*	Х	Х
MSRP with BrightSignOS	\$1100	\$1600
/ISRP with Windows 11**	\$1300	\$1800
ISRP with Windows 10**	\$1300	\$1800

*2 year warranty, parts and labor, for units shipped from an EU or UK distribution center and to an EU or UK address. ** Includes pre-installed Windows license and 256GB internal SSD

Contact us at sales@brightsign.biz

<u>www.brightsign.biz</u>

Copyright © 2024 by BrightSign, LLC. All rights reserved. BrightSign and the BrightSign logo are registered trademarks of BrightSign, LLC. The products shown here are covered by U.S. and/or foreign patent rights. See <u>www.brightsign.biz/patents</u> for more information. Other brand and product names are trademarks or registered trademarks of their respective holders. DOC-06-07-24