



SMD Portable Video Wall System SMD

Real-time situational awareness - wherever your mission takes you.

The Haivision MCS Scalable Mobile Display (SMD) is a high-resolution, portable video wall system optimized for rugged environments. It can be deployed quickly and easily and packs into supplied cases for easy transport.

While designed for portability, the SMD is a complete video wall system that leverages the same powerful, reliable technology as permanently-installed Haivision systems.





Stryke Lightning Components

- 1 ALPHA VIDEO PROCESSOR
- 2 10" TOUCH SCREEN WITH CINENET SOFTWARE
- 3 CINEVIEW II LCD DISPLAYS
- 4 MOUNTING FRAME
- 5 RUGGED TRANSPORT CASES
- 6 ALL NECESSARY CABLES & CONNECTORS

KEY BENEFITS

- Quick, tool-free assembly
- Packs into cases for easy transport
- 24/7 reliable and resilient
- TAA compliant and made in the USA
- Suitable for TOC, NOC, COIC, EOC, and JOC environments
- Complete kit fits in (1) ISU-90

USER-FRIENDLY CONTROL

Use the Command 360 or CineNet software platform, depending on your organization's preference, to gain real-time control over your SMD system through a simple touch interface.

- User-friendly touch interface
- Flexible, real-time content placement
- Unlimited custom content layouts
- Single point of control for displays, audio, and VTC



Configure Your SMD System And Options

1 CHOOSE DISPLAY CONFIGURATION



2X2

Core SMD system with (4) CineView II 47" LCD displays and 2x2 mounting frame. Also supports three (3) auxiliary displays.



4X2

Core SMD system with (8) CineView II 47" LCD displays and 4x2 mounting frame. Also supports (3) auxiliary displays.



6X2

Core SMD system with (12) CineView II 47" LCD displays and 6x2 mounting frame. Also supports three (3) auxiliary displays.

2 CHOOSE QUANTITY OF VIDEO CAPTURE PORTS

The quantity of video capture ports you select will determine the number of PCs, laptops, VTC codecs, TV tuners, and other devices you can connect to your SMD at once.

12 VIDEO CAPTURE PORTS

Comes with four (4) physical inputs and eight (8) CineLink HD-EL inputs.

20 VIDEO CAPTURE PORTS

Comes with four (4) physical inputs and sixteen (16) CineLink HD-EL inputs.

28 VIDEO CAPTURE PORTS

Comes with four (4) physical inputs and twenty-four (24) CineLink HD-EL inputs.

3 ADD EXPANSION PACKAGES

Enhance your core SMD system with our specialized expansion packages. All packages include transit cases.



AUDIO SYSTEM

Includes: (8) table microphones, (1) handheld microphone, (2) portable speakers, and (1) Digital Signal Processor (DSP).



VTC SYSTEM

Includes: (1) VTC codec, (1) PTZ camera with professional lens, and (1) travel tripod. Optional package for a client-provided VTC codec system.



UPS (UNINTERRUPTIBLE POWER SUPPLY)

Includes: (1) Ruggedized UPS power backup and conditioning system. Complies with MIL-STD-167-1, MIL-STD-810-G, MIL-STD-810-G



SPARE PARTS KIT

Includes: (1) CineView II LCD display, (1) CineView encoder, (1) memory kit, (1) fan, (1) hard drive, (1) power supply module

4 SELECT TRAINING AND SUPPORT PACKAGES

Protect your SMD system and prepare your team for success with Haivision training and support services.



ON-SITE TRAINING

Provide your team with hands-on instruction on SMD assembly, operation, and field service. CONUS and OCUNUS options available.

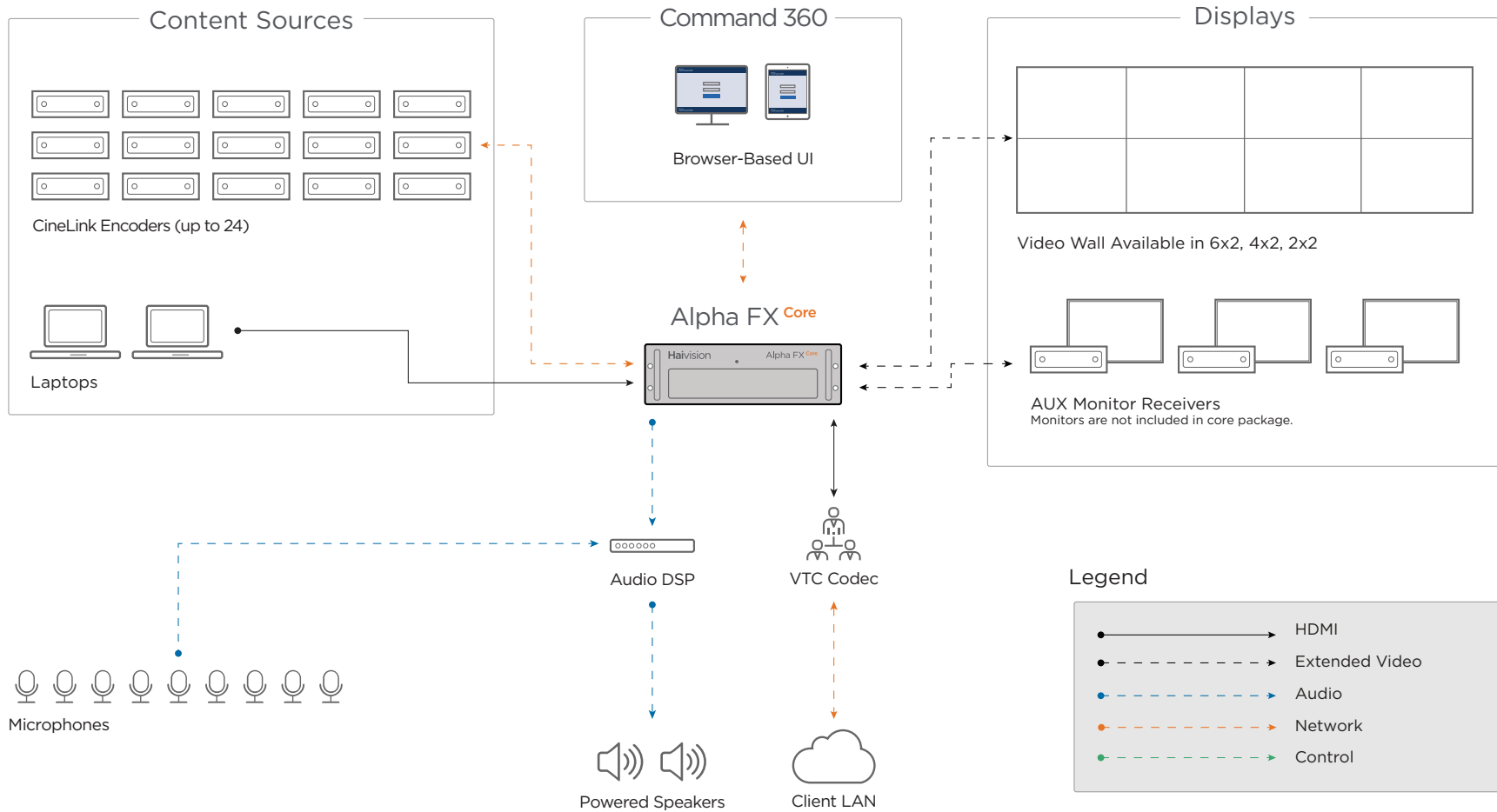


GUARDIANCARE 24/7 SUPPORT

Protect your SMD with 24/7 remote support, priority on-site support, warranty extensions, software updates, and more - all delivered by our expert, U.S.-based team.

Scalable Mobile Display

SIGNAL FLOW DIAGRAM



HAIVISION IS TRUSTED BY ORGANIZATIONS WORLDWIDE



GSA Schedule GS-35F-0537U

SCHEDULE A LIVE DEMO

1.844.891.6090

sales@haivisionmcs.com