

# PRODUCT SHEET

## X-ONE



### UNIFIED LIVE PRODUCTION SYSTEM

X-One brings EVS' market-proven technology into a compact and easy-to-deploy system to deliver a full live production at significantly lower costs. Ideal for smaller-scale productions, X-One allows a single operator to do live switching, create replays and highlights, create and insert graphics and play back content - all from a set of intuitive interfaces. The system also supports external or internal audio control for an all-in-one system that guarantees broadcast-quality output.

### CORE BENEFITS

#### 1 | COST-EFFECTIVE PRODUCTIONS

X-One puts all the capabilities of a control room into the hands of a single operator – all controlled from the solution's dual touchscreen. Besides generating significant cost savings for your productions, it also makes it economically viable to cover your smaller-scale events.

#### 2 | BROADCAST QUALITY

The system uses EVS' fast and efficient production technology, including its unique frame accurate control and loop recording technology to bring broadcast quality and the reliability that are essential in demanding live environments.

#### 3 | EASY OPERATIONS

X-One keeps things simple thanks to its ultra-intuitive and easy to use interfaces. The system lightens the workload for operators who can use templates for transitions and graphics, recall audio presets, and automatically assign replay and clips to a highlight.

### KEY FEATURES

- / Multicam ingest and playback
- / Live switching
- / Replay and slow-mo
- / Multi-angle clipping
- / Clip export
- / Automatic highlights
- / Highlights editing
- / Graphics creation and editing
- / Picture in picture composition (DVE)
- / Flexible audio mapping
- / Audio presets
- / Internal or external audio control
- / 6 SDI Inputs / 2 SDI outputs
- / NDI protocol support
- / Software-defined architecture
- / EVS loop recording



To learn more about EVS go to [www.evs.com](http://www.evs.com)

## PRODUCT COMPONENTS

### PROCESSING MODULE / PMX

- / Software-defined processing module
- / 2RU chassis
- / Onboard storage for up to 8x 600GB disks or 8x 1.2TB (option)
- / LINUX based OS hosting EVS containerized product solutions (built from VIA modules)
- / Onboard SDI I/O card



### SMALL-FORM FACTOR CLIENT / XCLIENT

- / Dimensions : 1.4" x 7.1" x 7.2" / 35 x 179 x 183 (mm)
- / Weight: 2.9 lbs / 1.32 kg
- / Mountable behind the monitor
- / Supports two touchscreens
- / Fanless design for quiet operations



### BEPLAY

- / EVS-built controller
- / Connected by USB to XClient or PMX
- / Dimensions : 3.5" x 7.3" x 9.9" / 88.42 x 183.6 x 252 (mm)
- / Configurable buttons



### DUAL TOUCHSCREEN

- / Adjustable stand
- / Choice of 24" or 27" / 610 or 686 (mm)



To learn more about EVS go to [www.evs.com](http://www.evs.com)