

#### **Product Guide**

# The Platform for the Perfect Meeting – Anytime, Anywhere

AMX welcomes you to Enova<sup>®</sup> DVX, the platform for the perfect meeting in any room configuration from small to large, simple to complex.

#### **ENDLESSLY ENOVATIVE**

Enova DVX All-In-One Presentation Switchers dramatically simplify AV distribution and control in small to large conference rooms, boardrooms, classrooms and auditoriums. They are ideal for any



room with a mix of analog and digital sources, multiple displays, or rooms that need support for video conferencing. The DVX family includes exclusive technologies like SmartScale<sup>®</sup> and InstaGate Pro<sup>®</sup> that ensure that all your displayed content looks perfect from the start, regardless of its source.

#### PERFECTLY SIMPLE, SIMPLY PERFECT

AMX has built reliability and dependability into the Enova DVX by integrating a variety of AV capabilities into a single chassis, thereby eliminating unruly cabling and reducing points of failure. The DVX combines AV switching, control, audio processing, amplification and category cable distribution in a single chassis roughly the size of a desktop PC that can be supported and serviced remotely over your current IT infrastructure.

#### YES, WE HAVE A DVX FOR THAT

The Enova DVX family includes:

- **DVX-2110**: 4x2 video switcher perfect for budget conference rooms and classrooms
- **DVX-2150/2155**: 6x3 video switcher ideal for standard conference rooms and classrooms
- **DVX-3150/3155**: 10x4 switcher perfect for high-end conference rooms, lecture halls and boardrooms.

#### WHY ENOVA SETS THE STANDARD

The Enova DVX offers a long list of valuable capabilities:



- Save Time and Cost: Configure a DVX conference room or classroom in less than an hour with Rapid Project Maker (RPM) software no programming required.
- Standardize: Deploy the Enova DVX platform in every room for a consistent meeting experience.
- **Simplify**: The DVX's small footprint in a single chassis delivers the lowest cost of ownership and highest reliability, and makes the DVX easy to use, maintain and troubleshoot.
- Save energy costs with AMX's intelligent energy design.



The bottom line is that the Enova DVX is unquestionably the most versatile family of presentation switchers available today. To learn more, please visit www.amx.com/enova.



Product Guide

**ALL-IN-ONE PRESENTATION SWITCHERS** 

# n-One

# DVX-2110HD-SP / DVX-2110HD-T

4 Video Inputs: 2 Multi-Format DVI (HDMI/HDCP capable), 2 HDMI/HDCP, Amplifier (Available in -SP and -T Models): -SP Model (2x25w - 8 Ohm) or -T Model (75w - 70V/100V)



Includes 2 independent, scaled HDMI outputs and 1 independent DXLink Twisted Pair output with power. Includes a NI-2100 Integrated Controller

#### DVX-2150HD-SP / DVX-2150HD-T

6 Video Inputs: 2 Multi-Format DVI (HDMI/HDCP capable), 4 HDMI/HDCP, Amplifier (Available in -SP and -T Models): -SP Model (2x25w – 8 Ohm) or -T Model (75w - 70V/100V)





### DVX-2155HD-SP / DVX-2155HD-T

6 Video Inputs: 2 Multi-Format DVI (HDMI/HDCP capable), 2 HDMI/HDCP, 2 DXLink, Amplifier (Available in -SP and -T Models): -SP Model (2x25w - 8 Ohm) or -T Model (75w – 70V/100V)



DVX-2155HD-T

10x4

6x3

Includes 4 independent scaled HDMI outputs and 2 DXLink Twisted Pair outputs (unpowered) that mirror two of the scaled HDMI outputs. Includes a NetLinx NI-3101-SIG Integrated Controller.

### DVX-3150HD-SP / DVX-3150HD-T

10 Video Inputs: 4 Multi-Format DVI (HDMI/HDCP capable), 6 HDMI/HDCP, Amplifier (Available in -SP and -T Models): -SP Model (2x25w - 8 Ohm) or -T Model (75w - 70V/100V)



# DVX-3155HD-SP / DVX-3155HD-T

10 Video Inputs: 4 Multi-Format DVI (HDMI/HDCP capable), 4 HDMI/HDCP, 2 DXLink, Amplifier (Available in -SP and -T Models): -SP Model (2x25w - 8 Ohm) or -T Model (75w – 70V/100V)



DVX-3155HD-SP/ DVX-3155HD-T

# DVX-3156HD-SP / DVX-3156HD-T

10 Video Inputs: 2 Multi-Format DVI (HDMI/HDCP capable), 4 HDMI/HDCP, 4 DXLink, Amplifier (Available in -SP and -T Models): -SP Model (2x25w - 8 Ohm) or -T Model (75w – 70V/100V)



# Presentation Switchers

Presentation Switcher	Model	Amplifier	Multi- Format Inputs	HDMI Inputs	DXLink Inputs	Analog Audio Inputs	Scaled HDMI Outputs	DXLink Twisted Pair Outputs	Analog Audio Outputs	Control Ports (Serial/IR/IO/Relay)
	DVX-2110HD-SP	2x25w - 8 Ohm	2	2	0	4	2	1**	3	3/4/4/4
4X2	DVX-2110HD-T	75w -70V/100V	2	2	0	4	2	1**	e	3/4/4/4
	DVX-2150HD-SP	2x25w - 8 Ohm	2	4	0	4	2	1*	в	3/4/4
	DVX-2150HD-T	75w -70V/100V	2	4	0	4	2	1*	3	3/4/4
0X3	DVX-2155HD-SP	2x25w - 8 Ohm	2	2	2	4	2	1*	3	3/4/4/4
	DVX-2155HD-T	75w -70V/100V	2	2	2	4	2	1*	3	3/4/4/4
	DVX-3150HD-SP	2x25w - 8 Ohm	4	9	0	8	4	2 **	4	6/8/8/8
	DVX-3150HD-T	75w -70V/100V	4	9	0	8	4	2 **	4	6/8/8/8
	DVX-3155HD-SP	2x25w - 8 Ohm	4	4	2	8	4	2 **	4	6/8/8/8
10X4	DVX-3155HD-T	75w -70V/100V	4	4	2	8	4	2 **	4	6/8/8/8
	DVX-3156HD-SP	2x25w - 8 Ohm	2	4	4	9	4	2 **	4	6/8/8/8
	DVX-3156HD-T	75w -70V/100V	2	4	4	9	4	2 **	4	6/8/8/8
* DVX-215× DXLink	output is an independent, unscaled	* DXX-215 x DXLink output is an independent, unscaled output with power. Scaling occurs at DXLink Receiver. ** DXX-215 x DXL ink output is an independent, unscaled output with power. Scaling occurs at DXLink Receiver.	t DXLink Receiver. n identical audio &	video content & r	ecolintion se como	In the second seco				