Twisted Pair Presentation Switchers	. 62 – 64
Enova Total EXPerience Kits	. 65 – 68
Wallplate Transmitters	. 69 – 82

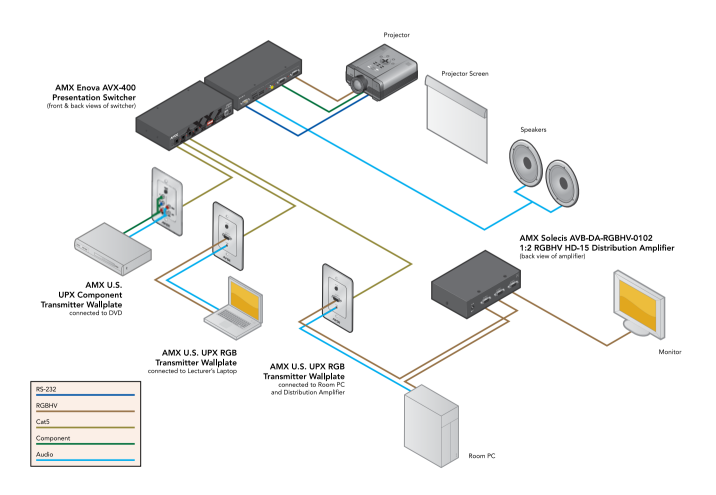
TWISTED PAIR PRESENTATION SWITCHERS

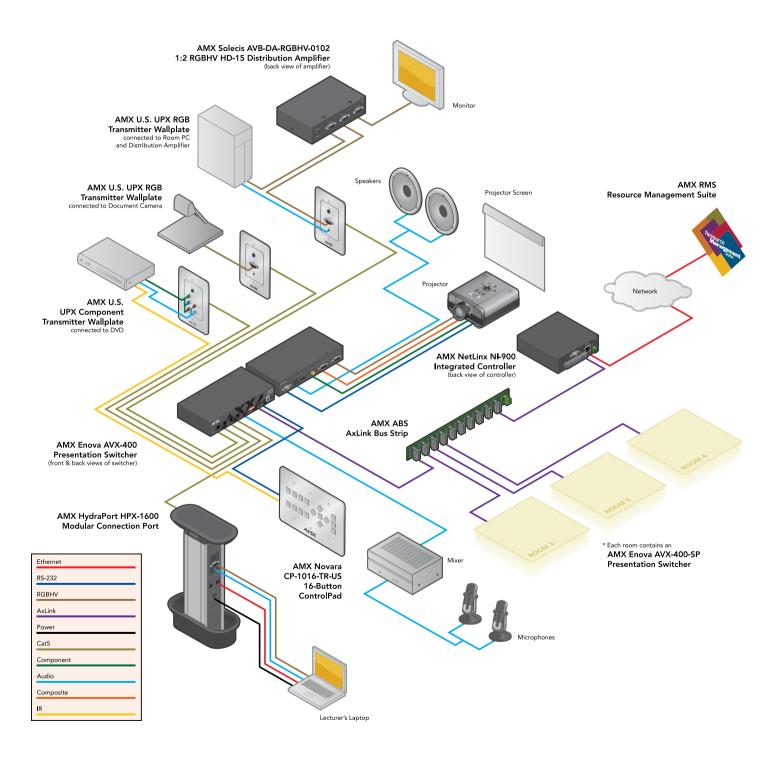
WORLD DOMINATION

Total Control for Sophisticated Meeting and Presentation Environments

Control and automation of any sophisticated environment into a simple, flexible, comprehensive solution is what a Presentation Switcher was built for. Including NetLinx integrated control, multi-format inputs, video switching, transcoding and scaling, local and remote distribution, audio mixing, and amplification; everything in the room or the building can be managed with ease using a Presentation Switcher or an Enova Total Experience Kit.

SYSTEM DIAGRAM







AVX-400

Twisted Pair Presentation Switcher (FG1350-01)













The AVX-400 Enova Twisted Pair Presentation Switcher combines all of the components you need to control/automate any environment into a simple, flexible, comprehensive solution including control, multi-format twisted pair inputs, switching, local and remote distribution, plus audio mixing, and amplification - all in a single box.

COMMON APPLICATION

The AVX-400 is designed for classrooms, simple conference rooms and auditoriums with moderate AV requirements and a single projector or display. Mount the AVX-400 from the ceiling, above the projector, or near the display and connect up to 4 remote AV sources using UPX wallplates or HydraPort HPX modules. The UPX wallplates and HPX modules connect to the AVX-400 with up to 50 meters of twisted pair cable.

FEATURES

- All-In-One Twisted Pair Presentation Switcher Including control, multi-format inputs, audio/video switching, audio mixing and amplification - all over twisted pair cable.
- Multi-Format Video Inputs Provide Flexibility Design any combination of RGB, Component, and/or Composite inputs, and walk away from worries about too many of one signal style or not enough of another - just use any UPX universal transmitter wallplate and go.
- Multiplies Connection Options Connect up to 4 remote AV sources using twisted pair cable from the UPX Wallplates or HPX modules in a HydraPort.
- Audio, Video, Control and Power Over Twisted Pair Use costeffective twisted pair cable to transport audio, video, control and power - all over a single twisted pair cable.
- Simplifies Switching Automatically displays the newly connected source or returns to a pre-set source when a source is disconnected. And comes standard with a source cycle button on every UPX Wallplate to toggle between sources.



• Pre-Packaged to Vault You into Success – Choose from two total environment solutions perfect for small to medium classrooms or meeting room environments.



BULLSEYE TARGET PRODUCT

This is a Target Product as defined in the U.S. BullsEye Partnership Program. Participating AMX Dealers can be rewarded for purchasing Target Products as a % of their total annual net revenue.



TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



SPOTLIGHT: FNOVA

A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.



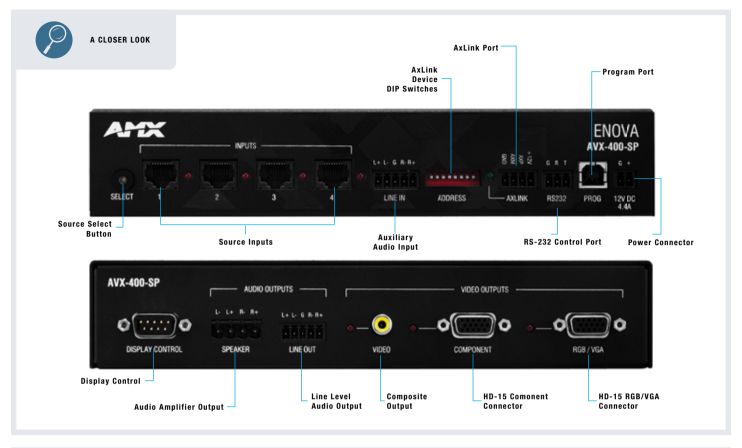
D-TOOLS CERTIFIED PRODUCT

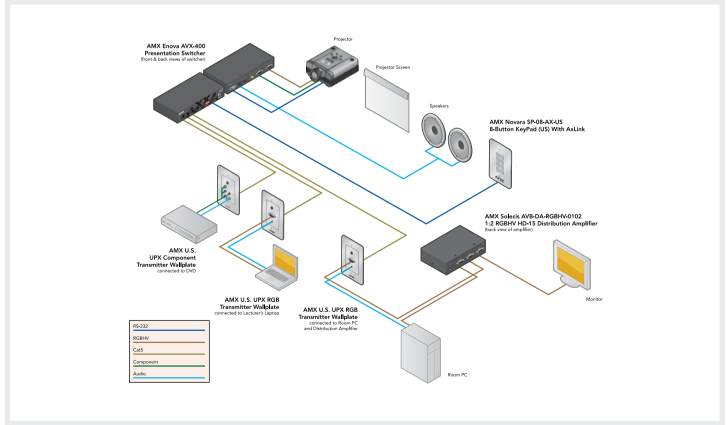
This product can be found in the D-Tools manufacturer product database and specified as a third party device when building and proposing a system using D-Tools System Integrator software.



COUNTRY OF ORIGIN: MEXICO









SPECIFICATIONS

DIMENSIONS (HWD)

1 3/4" x 9" x 6" (4.45 cm x 22.86 cm x 15.24 cm)

WEIGHT

2.6 lbs (1.2 kg)

POWER

12VDC, 4.4A supply

AUDIO AMPLIFIER

Stereo 10W per channel with 7-band graphic equalization

ENCLOSURE

Metal with black matte finish

FRONT PANEL COMPONENTS

- Source Select Button: 1 button for toggling through the 4 inputs with each press
- Source Select LED Indicators: 4 LED indicators which show which source has been selected
- Source Inputs (INPUTS 1-4): 4 RJ-45 connectors for source audio and video
- LINE IN Auxiliary Audio Output: 1 3.5mm Phoenix (5-pin) connector for use with external audio equipment such as radio microphones and mixers.
- AxLink Device DIP Switches: 1 set of 8 DIP switches for setting the address of an AxLink device
- AxLink Port: 1 3.5mm Phoenix (4-pin) connector that provides data to external
 control devices and allows the AVX-400-SP to be controlled from a Master. A
 green AxLink LED indicates the state of the AxLink port. Note: The AVX-400-SP
 cannot be powered by this port or use the port to power other devices.
- RS-232 Control Port: 1 3.5mm Phoenix (3-pin) connector that provides data to external control devices and allows the AVX-400-SP to be controlled from RS232 controller.
- Configuration Port (PROG): 1 Type-B USB connector for programming the switcher via AMX DCS software
- Power Connector: 1 3.5mm Phoenix (2-pin) connector

REAR PANEL COMPONENTS

- RS-232 Display Control: 1 male DB9 connector used to control a projector or display from the AVX-400-SP
- Audio Amplifier Output: 1 5.0mm Phoenix (4-pin) connector capable of delivering 2x10W into 8 ohm amplified variable stereo audio amplifier.
- Line Level Audio Output: 1 3.5mm Phoenix (5-pin) connector provides the mixed audio at Line Level
- Composite Output: 1 RCA (Y) connector for connecting to a display device

- VGA/RGB Output: 1 HD-15 connector for connecting to a display device
- Component Output: 1 HD-15 connector for connecting to a display device.
 You can use breakout cable CC-HD15M-RCA3M (FG10-2170-03) to connect to 3 x RCA Phono Sockets.

CERTIFICATION

- FCC Class B
- CE
- IEC-60950

ENVIRONMENTAL

- Storage Temperature: -10° C to 70° C (14° F to 158° F)
- Operating Temperature: 0° C to 40° C (32° F to 104° F)
- Operating Relative Humidity: 5% 85% non-condensing

- 2 5-pin 3.5mm Phoenix connectors, for line-in/out (41-0336)
- 1 4-pin 3.5mm Phoenix connector, for AxLink (41-5047)
- 2 2-pin 5 mm Phoenix connectors, for speakers (41-0158-SA)
- 1 RS-232 3-pin 3.5mm Phoenix connector (41-0338)
- 1 PSN4.4, Power Supply, 4.4A, 3.5mm Phoenix, 13.5VDCA5 (FG423-45)
- Enova AVX-400-SP Presentation Switcher Installation Guide (93-1350-01)
- 1 Suppression Ferrite (04-0018-SA)

RECOMMENDED ACCESSORIES	DESCRIPTION	PART #	PAGE#
UPX-CS+A-US	Composite Universal Transmitter Wallplate (US)	(FG1402-50-SW/SB/SA)	71
UPX-CS+A-DE	Composite Universal Transmitter Wallplate Decor Style (US)	(FG1402-50-DW/DB)	72
UPX-CS+A-UK	Composite Universal Transmitter Wallplate (UK)	(FG1402-50-KW/KB/KA)	73
UPX-CS+A-EU	Composite Universal Transmitter Wallplate (EU)	(FG1402-50-EW/EB/EA)	74
UPX-RGB+A-US	RGB Universal Transmitter Wallplate (US)	(FG1402-51-SW/SB/SA)	75
UPX-RGB+A-DE	RGB Universal Transmitter Wallplate Decor Style (US)	(FG1402-51-DW/DB)	76
UPX-RGB+A-UK	RGB Universal Transmitter Wallplate (UK)	(FG1402-51-KW/KB/KA)	77
UPX-RGB+A-EU	RGB Universal Transmitter Wallplate (EU)	(FG1402-51-EW/EB/EA)	78
UPX-CN+A-US	Component Universal Transmitter Wallplate (US)	(FG1402-52-SW/SB/SA)	79
UPX-CN+A-DE	Component Universal Transmitter Decor Style Wallplate (US)	(FG1402-52-DW/DB)	80
UPX-CN+A-UK	Component Universal Transmitter Wallplate (UK)	(FG1402-52-KW/KB/KA)	81
UPX-CN+A-EU	Component Universal Transmitter Wallplate (EU)	(FG1402-52-EW/EB/EA)	82
UPX-HDMI+A-US	HDMI Pass Through Universal Transmitter Wallplate (US)	(FG1402-53-SW/SB/SA)	69
UPX-HDMI+A-DE	HDMI Pass Through Universal Transmitter Decor Style Wallplate (US)	(FG1402-53-DW/DB)	70



EXP-TOTAL-AVX-400DC

Enova® Total EXPerience AVX-400 Drop Ceiling Kit











INCLUDES

Components Included With All AVX-400 Drop Ceiling Kits:

- 1 AVX-400: Enova Twisted Pair Presentation Switcher with 4.4 A Power Supply
- 1 SP-08-AX-US/UK/EU: Novara 8-Button KeyPad with AxLink (Kits Available In US, UK or EU Mount)
- 2/3/4 UPX-RGB+A-US/UK/EU-W: Universal Transmitter
 Wallplate with RGB Video/Stereo Audio, White (Kits Available In
 US, UK or EU Mount)
- 1 AC-PMNT-DC: Chief® Drop Ceiling Kit
- 1 SPK-IC-400-T: Klipsch® In-Ceiling, Plenum-rated, Loud Speaker Pair

Kits With Multiple WallPlate Connection Options (RGB, Component and Composite) also include:

- 1 UPX-CN+A-US/UK/EU-W: Wall Plate Transmitter,
 Component, US, White (Kits Available In US, UK or EU Mount)
- 1 UPX-CS+A-US/UK/EU-W: Wall Plate Transmitter, Composite, US, White (Kits Available In US, UK or EU Mount)



BULLSEYE TARGET PRODUCT

This is a Target Product as defined in the U.S. BullsEye Partnership Program. Participating AMX Dealers can be rewarded for purchasing Target Products as a % of their total annual net revenue.



D-TOOLS CERTIFIED PRODUCT

This product can be found in the D-Tools manufacturer product database and specified as a third party device when building and proposing a system using D-Tools System Integrator software.



COUNTRY OF ORIGIN: MEXICO



EXP-TOTAL-AVX-400SM

Enova® Total EXPerience AVX-400 Surface Mount Kit











INCLUDES

Components Included With All AVX-400 Surface Mount Kits

- 1 AVX-400: Enova Twisted Pair Presentation Switcher with 4.4 A Power Supply
- 1 SP-08-AX-US/UK/EU: Novara 8-Button KeyPad with AxLink (Kits Available In US, UK or EU Mount)
- 2/3/4 UPX-RGB+A-US/UK/EU-W: Universal Transmitter
 Wallplate with RGB Video/Stereo Audio, White (Kits Available In
 US, UK or EU Mount)
- 1 AC-PMNT-SM: Chief® Surface Mount Kit
- 1 SPK-W6.5-SMK, 6.5" Wall Speaker Pair with On-Wall Mounting Boxes

Kits With Multiple WallPlate Connection Options (RGB, Component and Composite) also include:

- 1 UPX-CN+A-US/UK/EU-W: Wall Plate Transmitter,
 Component, US, White (Kits Available In US, UK or EU Mount)
- 1 UPX-CS+A-US/UK/EU-W: Wall Plate Transmitter, Composite, US, White (Kits Available In US, UK or EU Mount)



BULLSEYE TARGET PRODUCT

This is a Target Product as defined in the U.S. BullsEye Partnership Program. Participating AMX Dealers can be rewarded for purchasing Target Products as a % of their total annual net revenue.



D-TOOLS CERTIFIED PRODUCT

This product can be found in the D-Tools manufacturer product database and specified as a third party device when building and proposing a system using D-Tools System Integrator software.



COUNTRY OF ORIGIN: MEXICO



EXP-TOTAL-AVX400-DC

Enova® Total EXPerience AVX-400, Novara CP-3008, Drop Ceiling Kit

CP-3008, 2 RGB-1CN-1CS WH (FG1351-10K)
CP-3008, 2 RGB WH (FG1351-11K)
CP-3008, 3 RGB WH (FG1351-12K)
CP-3008, 4 RGB WH (FG1351-13K)





OVERVIEW

The AVX-400 Total Experience Kit simplifies the design, installation and purchase of a classroom or conference room AV system by providing all the key components in a single solution. The centerpiece of the Total Experience Kit, the AVX-400-SP, is an all-in-one multi-format Twisted Pair Presentation Switcher, amplifier and audio mixer. Audio and Video signals are sent over twisted pair cable up to 50m away to the AVX-400 from the UPX Wallplates.

The system is controlled by the Novara 3000 Series ControlPad. This unique product is a standalone user interface combined with an onboard controller with IR, RS-232, relay and I/O ports to manage a wide variety of audio-visual devices, including projectors, DVD players and the AVX-400 Twisted Pair Presentation Switcher. The solution also includes a projector mount and speakers. No special skills are required to install or setup. No programming is necessary, simply plug in everything and configure the system with the easy to use Device Configuration Software (DCS) and it is up and running.

FEATURES

- Fully Integrated Presentation Room AV System Includes audio/video switcher with built in amplification, source input connectors, keypad/controller, speakers, and mounting hardware
- Easy to Install Projector Mounting System Designed for installations with projectors, the kit includes the easy to install Chief Drop Ceiling Mounting kit
- Simple and Quick to Configure No Programming required use the easy to use Novara Device Configuration Software to setup the system
- Network based Remote Management The Novara 3000's built-in Ethernet port enables the solution to be integrated into AMX's Resource Management Suite (RMS) - an all encompassing software solution that delivers a simple way to manage, monitor and schedule electronic devices



INCLUDES

- 1 AVX-400: Enova Twisted Pair Presentation Switcher with 4.4 A Power Supply
- 1 CP-3008: Novara 8-Button ControlPad with built-in Ethernet port
- 2/3/4 UPX-RGB+A-US/UK/EU-W: Universal Transmitter
 Walplate with RGB Video/Stereo Audio, White (Kits Available In
 US, UK or EU Mount)
- 1 AC-PMNT-DC: Chief® Drop Ceiling Kit
- 1 SPK-IC-400-T: Klipsch® In-Ceiling, Plenum-rated, Loud Speaker Pair



BULLSEYE TARGET PRODUCT

This is a Target Product as defined in the U.S. BullsEye Partnership Program. Participating AMX Dealers can be rewarded for purchasing Target Products as a % of their total annual net revenue.



COUNTRY OF ORIGIN: MEXICO



EXP-TOTAL-AVX400-SM

Enova® Total EXPerience AVX-400, Novara CP-3008, Surface Mount Kit

CP-3008, 2 RGB-1CN-1CS WH (FG1351-14K)
CP-3008, 2 RGB WH (FG1351-15K)
CP-3008, 3 RGB WH (FG1351-16K)
CP-3008, 4 RGB WH (FG1351-17K)





OVERVIEW

The AVX-400 Total Experience Kit simplifies the design, installation and purchase of a classroom or conference room AV system by providing all the key components in a single solution. The centerpiece of the Total Experience Kit, the AVX-400-SP, is an all-in-one multi-format Twisted Pair Presentation Switcher, amplifier and audio mixer. Audio and Video signals are sent over twisted pair cable up to 50m away to the AVX-400 from the UPX Wallplates.

The system is controlled by the Novara 3000 Series ControlPad. This unique product is a standalone user interface combined with an onboard controller with IR, RS-232, relay and I/O ports to manage a wide variety of audio-visual devices, including projectors, DVD players and the AVX-400 Twisted Pair Presentation Switcher. The solution also includes a projector mount and speakers. No special skills are required to install or setup. No programming is necessary, simply plug in everything and configure the system with the easy to use Device Configuration Software (DCS) and it is up and running.

FEATURES

- Fully Integrated Presentation Room AV System Includes audio/video switcher with built in amplification, source input connectors, keypad/controller, speakers, and mounting hardware
- Easy to Install Projector Mounting System Designed for installations with projectors, the kit includes the easy to install Chief Drop Ceiling Mounting kit
- Simple and Quick to Configure No Programming required use the easy to use Novara Device Configuration Software to setup the system
- Network based Remote Management The Novara 3000's built-in Ethernet port enables the solution to be integrated into AMX's Resource Management Suite (RMS) - an all encompassing software solution that delivers a simple way to manage, monitor and schedule electronic devices



INCLUDES

- 1 AVX-400: Enova Twisted Pair Presentation Switcher with 4.4 A Power Supply
- 1 CP-3008: Novara 8-Button ControlPad with built-in Ethernet port
- 2/3/4 UPX-RGB+A-US/UK/EU-W: Universal Transmitter
 Walplate with RGB Video/Stereo Audio, White (Kits Available In US, UK or EU Mount)
- 1 AC-PMNT-SM: Chief® Surface Mount Kit
- 1 SPK-W6.5-SMK: 6.5" Wall Speaker Pair with On-Wall Mounting Boxes



BULLSEYE TARGET PRODUCT

This is a Target Product as defined in the U.S. BullsEye Partnership Program. Participating AMX Dealers can be rewarded for purchasing Target Products as a % of their total annual net revenue.



COUNTRY OF ORIGIN: MEXICO



UPX-HDMI+A-US

HDMI Pass Through Universal Transmitter Wallplate (US)

White UPX-HDMI+A-US-W (FG1402-53-SW)

Black UPX-HDMI+A-US-B (FG1402-53-SB)

Aluminum UPX-HDMI+A-US-AL (FG1402-53-SA)



OVERVIEW

The UPX-HDMI+A-US HDMI wallplate transmits audio and push button control directly over twisted pair cable to the Enova AVX-400 or DVX-2100HD. HDMI/HDCP video passes through the wallplate to the connected projector. Users can configure/program the wallplate push button for a variety of functions like selecting the HDMI input and corresponding audio source or toggling between sources. The wallplate is available in black, white or brushed aluminum.

COMMON APPLICATION

The HDMI Pass-Through Universal Transmitter Wallplate is ideal for classrooms, conference rooms and auditoriums that have one HDMI with HDCP source and a mix of other analog and digital sources that need to be connected at a wall or lectern.

FEATURES

- HDMI Pass-Through Use HDMI/HDCP sources in conjunction with the Enova® AVX-400 or DVX-2100HD
- Amplify and Mix Audio Send stereo audio from the HDMI source over one twisted pair cable to the AVX-400 for amplification and mixing
- Push Button Control Source select button can be configured to automatically switch to a newly detected source or toggle between inputs
- Powered Remotely Powered by connected Enova AVX-400 or DVX-2100HD
- Single Gang Standard size simplifies installation





DEALER BENEFITS

- Easily Connect HDMI Sources HDMI pass-through wallplate simplifies use of HDMI sources in conjunction with the Enova AVX-400 or DVX-2100HD
- Complete Room Solution Use with the Novara® 3000 Series ControlPad and AVX-400 for a complete control and AV distribution solution – that requires no programming to setup
- Standard Twisted Pair Send stereo audio and projector control signals over standard twisted pair up to 50m

CUSTOMER BENEFITS

Convenient Control Options – Easily switch between sources using Keypad, Touch Panel or push-button on the wallplate



TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



UPX-HDMI+A-DE

HDMI Pass Through Universal Transmitter Decor Style Wallplate (US)

White UPX-HDMI+A-DE-W (FG1402-53-DW)

Black UPX-HDMI+A-DE-B (FG1402-53-DB)



OVERVIEW

The UPX-HDMI+A-DE HDMI wallplate transmits audio and push button control directly over twisted pair cable to the Enova AVX-400 or DVX-2100HD. HDMI/HDCP video passes through the wallplate to the connected projector. Users can configure/program the wallplate push button for a variety of functions like selecting the HDMI input and corresponding audio source or toggling between sources. The wallplate is available in decor style black and white.

COMMON APPLICATION

The HDMI Pass-Through Universal Transmitter Wallplate is ideal for classrooms, conference rooms and auditoriums that have one HDMI with HDCP source and a mix of other analog and digital sources that need to be connected at a wall or lectern.

FEATURES

- HDMI Pass-Through Use HDMI/HDCP sources in conjunction with the Enova® AVX-400 or DVX-2100HD
- Amplify and Mix Audio Send stereo audio from the HDMI source over one twisted pair cable to the AVX-400 for amplification and mixing
- Push Button Control Source select button can be configured to automatically switch to a newly detected source or toggle between inputs
- Powered Remotely Powered by connected Enova AVX-400 or DVX-2100HD
- Single Gang Standard size simplifies installation
- Decor Style Wallplates Can be mounted in decor style wallplates





DEALER BENEFITS

- Easily Connect HDMI Sources HDMI pass-through wallplate simplifies use of HDMI sources in conjunction with the Enova AVX-400 or DVX-2100HD
- Complete Room Solution Use with the Novara® 3000 Series ControlPad and AVX-400 for a complete control and AV distribution solution – that requires no programming to setup
- Standard Twisted Pair Send stereo audio and projector control signals over standard twisted pair up to 50m

CUSTOMER BENEFITS

Convenient Control Options – Easily switch between sources using Keypad, Touch Panel or push-button on the wallplate



TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



UPX-CS+A-US

Composite Universal Transmitter Wallplate (US)

White UPX-CS+A-US-WH (FG1402-50-SW)

Black UPX-CS+A-US-BL (FG1402-50-SB)

Brushed UPX-CS+A-US-BA (FG1402-50-SA)

Brushed UPX-CS+A-US-BA Aluminum











The UPX-CS+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts composite video and stereo audio on three female RCA connectors and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits composite video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs







TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



SPOTLIGHT: ENOVA

A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

DIMENSIONS (HWD)

4 11/16" x 2 15/16" x 1 1/2" (11.9 cm x 7.4 cm x 3.8 cm)

WEIGHT

3.06 oz (86.8 g)

POWER

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into US single gang back boxes.

FRONT PANEL COMPONENTS

- 1 Active button
- 1 RCA (Y) connector for connecting to a composite source
- 2 female RCA connectors for audio signals

REAR PANEL COMPONENTS

 $1\,RJ\text{-}45$ connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

• Storage Temperature: 14° F to 158° F (-10° C to 70° C)

• Operating Temperature: 32° F to 104° F (0° C to 40° C)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

CERTIFICATIONS

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-CS+A-DE

Composite Universal Transmitter Decor Style Wallplate (US)

White UPX-CS+A-DE-WH (FG1402-50-DW) Black

UPX-CS+A-DE-BL (FG1402-50-DB)











OVERVIEW

The UPX-CS+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts composite video and stereo audio on three female RCA connectors and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in white and black and can be mounted in decor-style wallplates.

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits composite video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs
- Mounts in decor-style wallplates







TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

10 cm x 4.2 cm x 3.2 cm (3 15/16" x 1 5/8" x 1 1/4")

WEIGHT

85.5 g (3.02 oz)

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into US single gang back boxes.

FRONT PANEL COMPONENTS

- 1 Active button
- 1 RCA (Y) connector for connecting to a composite source
- 2 female RCA connectors for audio signals

REAR PANEL COMPONENTS

1 RJ-45 connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

• Storage Temperature: -10° C to 70° C (14° F to 158° F)

• Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in two color schemes: Black (B) and White (W).

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-CS+A-UK

Composite Universal Transmitter Wallplate (UK)

White UPX-CS+A-UK-WH (FG1402-50-KW)

Black UPX-CS+A-UK-BL (FG1402-50-KB)

Brushed UPX-CS+A-UK-BA (FG1402-50-KA)











OVERVIEW

The UPX-CS+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts composite video and stereo audio on three female RCA connectors and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits composite video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs







TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



SPOTLIGHT: ENOVA

A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

DIMENSIONS (HWD

8.6 cm x 14.7 cm x 3.8 cm (3 3/8" x 5 13/16" x 1 1/2")

WEIGHT

123.8 g (4.36 oz)

POWER

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into a majority of International double gang back boxes

FRONT PANEL COMPONENTS

- 1 Active button
- 1 RCA (Y) connector for connecting to a composite source
- 2 female RCA connectors for audio signals

REAR PANEL COMPONENTS

 $1\ \mbox{RJ-}45$ connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

- Storage Temperature: -10° C to 70° C (14° F to 158° F)
- Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

CERTIFICATIONS

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-CS+A-EU

Composite Universal Transmitter Wallplate (EU)

White UPX-CS+A-EU-WH (FG1402-50-EW)

Black UPX-CS+A-EU-BL (FG1402-50-EB)

Brushed UPX-CS+A-EU-BA (FG1402-50-EA)

Aluminum









OVERVIEW

The UPX-CS+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts composite video and stereo audio on three female RCA connectors and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum.

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits composite video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs







TRAINING AVAILARLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



SPOTLIGHT: FNOVA

A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

DIMENSIONS (HWD

8 cm x 15.2 cm x 3.8 cm (3 1/8" x 6" x 1 1/2")

WEIGHT

120.8 g (4.26 oz)

POWER

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into a majority of International double gang back boxes

FRONT PANEL COMPONENTS

- 1 Active button
- 1 RCA (Y) connector for connecting to a composite source
- 2 female RCA connectors for audio signals

REAR PANEL COMPONENTS

 $1\ \mbox{RJ-}45$ connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

- Storage Temperature: -10° C to 70° C (14° F to 158° F)
- \bullet Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

CERTIFICATIONS

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-RGB+A-US

RGB Universal Transmitter Wallplate (US)

White UPX-RGB+A-US-WH (FG1402-51-SW)

Black UPX-RGB+A-US-BL (FG1402-51-SB)

Brushed UPX-RGB+A-US-BA (FG1402-51-SA)











OVERVIEW

The UPX-RGB+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts RGB video on a HD-15 connector and stereo audio on a 3.5mm stereo mini jack and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits composite video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs







TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



SPOTLIGHT: ENOVA

A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

DIMENSIONS (HWD

4 11/16" x 2 15/16" x 1 1/2" (11.9 cm x 7.4 cm x 3.8 cm)

WEIGHT

3.32 oz (94.2 g)

POWER

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

FRONT PANEL COMPONENTS

- 1 Active button
- 1 HD-15 connector for connecting to the source
- 1 3.5mm/1/8th" Stereo jack for source audio connection

REAR PANEL COMPONENTS

 $1\ \mbox{RJ-}45$ connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

- \bullet Storage Temperature: 14° F to 158° F (-10° C to 70° C)
- Operating Temperature: 32° F to 104° F (0° C to 40° C)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

CERTIFICATIONS

FCC Class B, CE, and IEC 60950

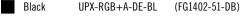
- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-RGB+A-DE

RGB Universal Transmitter Decor Style Wallplate (US)

White UPX-RGB+A-DE-WH (FG1402-51-DW)













OVERVIEW

The UPX-RGB+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts RGB video on a HD-15 connector and stereo audio on a 3.5mm stereo mini jack and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available white and black and can be mounted in decor-style wallplates.

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits RGB video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs
- Mounts in decor-style wallplates





TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

10 cm x 4.2 cm x 3.2 cm (3 15/16" x 1 5/8" x 1 1/4")

WEIGHT

91.5 g (3.23 oz)

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into US single gang back boxes.

FRONT PANEL COMPONENTS

- 1 Active button
- 1 HD-15 connector for connecting to the source
- 1 3.5mm/1/8th" Stereo jack for source audio connection

REAR PANEL COMPONENTS

1 RJ-45 connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

• Storage Temperature: -10° C to 70° C (14° F to 158° F)

• Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in two color schemes: Black (B) and White (W).

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-RGB+A-UK

RGB Universal Transmitter Wallplate (UK)

White UPX-RGB+A-UK-WH (FG1402-51-KW)

Black UPX-RGB+A-UK-BL (FG1402-51-KB)

Brushed UPX-RGB+A-UK-BA (FG1402-51-KA)

Brushed Aluminum













The UPX-RGB+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts RGB video on a HD-15 connector and stereo audio on a 3.5mm stereo mini jack and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits RGB video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs





TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



SPOTLIGHT: ENOVA

A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

DIMENSIONS (HWD

8.6 cm x 14.7 cm x 3.8 cm (3 3/8" x 5 13/16" x 1 1/2")

WEIGHT:

134.3 g (4.73 oz)

POWER

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into UK and European double gang back boxes.

FRONT PANEL COMPONENTS

- 1 Active button
- 1 HD-15 connector for connecting to the source
- 1 3.5mm/1/8th" Stereo jack for source audio connection

REAR PANEL COMPONENTS

 $1\ \mbox{RJ-}45$ connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

- Storage Temperature: -10° C to 70° C (14° F to 158° F)
- Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

CERTIFICATIONS

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-RGB+A-EU

RGB Universal Transmitter Wallplate (EU)

White UPX-RGB+A-EU-WH (FG1402-51-EW)

Black UPX-RGB+A-EU-BL (FG1402-51-EB) UPX-RGB+A-EU-BA (FG1402-51-EA) Brushed

















OVERVIEW

The UPX-RGB+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts RGB video on a HD-15 connector and stereo audio on a 3.5mm stereo mini jack and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits RGB video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs



TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

8 cm x 15.2 cm x 3.8 cm (3 1/8" x 6" x 1 1/2")

WFIGHT:

128.3 g (4.52 oz)

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

Mounts into UK and European double gang back boxes.

FRONT PANEL COMPONENTS

- 1 Active button
- 1 HD-15 connector for connecting to the source
- 1 3.5mm/1/8th" Stereo jack for source audio connection

REAR PANEL COMPONENTS

1 RJ-45 connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

- Storage Temperature: -10° C to 70° C (14° F to 158° F)
- Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-CN+A-US

Component Universal Transmitter Wallplate (US)

White UPX-CN+A-US-WH (FG1402-52-SW) Black UPX-CN+A-US-BL (FG1402-52-SB) UPX-CN+A-US-BA

Brushed Aluminum











(FG1402-52-SA)

OVERVIEW

The UPX-CN+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts component video and stereo audio on five female RCA connectors and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits component video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs







For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

4 11/16" x 2 15/16" x 1 1/2" (11.9 cm x 7.4 cm x 3.8 cm)

WEIGHT

3.32 oz (94.2 g)

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into US single gang back boxes

FRONT PANEL COMPONENTS

- 1 Active button
- 3 female RCA connectors for component video signals
- 2 female RCA connectors for audio signals

REAR PANEL COMPONENTS

1 RJ-45 connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

- Storage Temperature: 14° F to 158° F (-10° C to 70° C)
- Operating Temperature: 32° F to 104° F (0° C to 40° C)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-CN+A-DE

Component Universal Transmitter Decor Style Wallplate (US)

White UPX-CN+A-DE-WH (FG1402-52-DW)

Black UPX-CN+A-DE-BL (FG1402-52-DB)











OVERVIEW

The UPX-CN+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts component video and stereo audio on five female RCA connectors and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in white and black and can be mounted in decor-style wallplates.

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits component video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs
- Mounts in decor-style wallplates







TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



SPOTLIGHT: ENOVA

A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

DIMENSIONS (HWD)

10 cm x 4.2 cm x 3.2 cm (3 15/16" x 1 5/8" x 1 1/4")

WEIGHT

19.2 g (3.24 oz)

POWER

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into US single gang back boxes.

FRONT PANEL COMPONENTS

- 1 Active button
- 3 female RCA connectors for component video signals
- 2 female RCA connectors for audio signals

REAR PANEL COMPONENTS

 $1\ \mbox{RJ-}45$ connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

• Storage Temperature: -10° C to 70° C (14° F to 158° F)

• Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in two color schemes: Black (B) and White (W).

CERTIFICATIONS

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-CN+A-UK

Component Universal Transmitter Wallplate (UK)

White UPX-CN+A-UK-WH (FG1402-52-KW)

Black UPX-CN+A-UK-BL (FG1402-52-KB)

Brushed UPX-CN+A-UK-BA (FG1402-52-KA)

Aluminum















The UPX-CN+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts component video and stereo audio on five female RCA connectors and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits component video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs



TRAINING AVAILABLE

For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



SPOTLIGHT: FNOVA

A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

DIMENSIONS (HWD)

8.6 cm x 14.7 cm x 3.8 cm (3 3/8" x 5 13/16" x 1 1/2")

WEIGHT

132.2 g (4.66 oz)

POWER

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into US single gang back boxes

FRONT PANEL COMPONENTS

- 1 Active button
- 3 female RCA connectors for component video signals
- 2 female RCA connectors for audio signals

REAR PANEL COMPONENTS

 $1\,RJ\text{-}45$ connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

- Storage Temperature: -10° C to 70° C (14° F to 158° F)
- Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

CERTIFICATIONS

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)



UPX-CN+A-EU

Component Universal Transmitter Wallplate (EU)

White UPX-CN+A-EU-WH (FG1402-52-EW)

Black UPX-CN+A-EU-BL (FG1402-52-EB)

UPX-CN+A-EU-BA (FG1402-52-EA) Brushed Aluminum





















OVERVIEW

The UPX-CN+A Universal Transmitter Wallplates are designed to work with our Enova AVX-400-SP Twisted Pair Presentation Switcher and DVX-2100HD All-In-One Presentation Switcher to offer a convenient way to take control of your presentation. The wallplate accepts component video and stereo audio on five female RCA connectors and transmits the signals to the switcher over a single twisted pair cable. The UPX Wallplates can transmit signals up to 50 meters away and are powered over twisted pair by the connected switcher. When used with the Enova AVX, the source select button can be configured to automatically switch to a newly detected source or toggle between inputs. The wall plate is available in three different colors: white, black and brushed aluminum

COMMON APPLICATION

Designed to work with our Enova AVX or Enova DVX in boardrooms, conference rooms, meeting rooms or auditoriums where equipment is permanently installed in the room and users must connect to that equipment from a wall or lectern.

FEATURES

- Transmits component video plus audio, control and power up to 50 meters away over a single twisted pair cable
- Powered by a connected Enova AVX-400 or Enova DVX-2100HD
- Source select button can be configured to automatically switch to a newly detected source or toggle between inputs



For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training



A new, innovative philosophy on how you think about AV technology: Enova is part of an evolution to collaborate, communicate and educate using AV technology. Visit www.amx.com/enova/ to learn more.

SPECIFICATIONS

8 cm x 15.2 cm x 3.8 cm (3 1/8" x 6" x 1 1/2")

WEIGHT

125.2 g (4.41 oz)

Power received over Cat5 connection from either the AVX-400-SP or DVX-2100HD-SP switchers

MOUNTING

Mounts into US single gang back boxes

FRONT PANEL COMPONENTS

- 1 Active button
- 3 female RCA connectors for component video signals
- 2 female RCA connectors for audio signals

REAR PANEL COMPONENTS

1 RJ-45 connector for receiving power from the receiver and transmitting audio and video source signals

ENVIRONMENTAL

- Storage Temperature: -10° C to 70° C (14° F to 158° F)
- Operating Temperature: 0° C to 40° C (32° F to 104° F)

COLORS AVAILABLE

The wallplates are available in three color schemes: Black (B), White (W), and Brushed Aluminum (AL).

FCC Class B, CE, and IEC 60950

- UPX Universal Transmitter Wallplate Installation Guide (FG93-1402-52)
- Main to I/F Grounding Cable (64-2250-32)

