



VX-HDMI-POE-MTX
VX-HDMI-POE-MRX

MediaCento™ IPX with PoE

Extend audio and video signals via an existing LAN.

Distribute HDMI video to an unlimited number of displays using IP multicast, or make eye-catching video walls of up to 8 x 8 displays.



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1. Todas las instrucciones de seguridad y operación deberán ser leídas antes de que el aparato eléctrico sea operado.
2. Las instrucciones de seguridad y operación deberán ser guardadas para referencia futura.
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6. El aparato eléctrico debe ser usado únicamente con carritos o pedestales que sean recomendados por el fabricante.
7. El aparato eléctrico debe ser montado a la pared o al techo sólo como sea recomendado por el fabricante.
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11. El aparato eléctrico deberá ser conectado a una fuente de poder sólo del tipo descrito en el instructivo de operación, o como se indique en el aparato.
12. Precaución debe ser tomada de tal manera que la tierra física y la polarización del equipo no sea eliminada.
13. Los cables de la fuente de poder deben ser guiados de tal manera que no sean pisados ni pellizcados por objetos colocados sobre o contra ellos, poniendo particular atención a los contactos y receptáculos donde salen del aparato.
14. El equipo eléctrico debe ser limpiado únicamente de acuerdo a las recomendaciones del fabricante.
15. En caso de existir, una antena externa deberá ser localizada lejos de las líneas de energía.

16. El cable de corriente deberá ser desconectado del cuando el equipo no sea usado por un largo periodo de tiempo.
17. Cuidado debe ser tomado de tal manera que objetos líquidos no sean derramados sobre la cubierta u orificios de ventilación.
18. Servicio por personal calificado deberá ser provisto cuando:
 - A: El cable de poder o el contacto ha sido dañado; u
 - B: Objetos han caído o líquido ha sido derramado dentro del aparato; o
 - C: El aparato ha sido expuesto a la lluvia; o
 - D: El aparato parece no operar normalmente o muestra un cambio en su desempeño; o
 - E: El aparato ha sido tirado o su cubierta ha sido dañada.

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Chapter 1: Specifications

1. Specifications

Technical Specifications

Approvals	FCC, TUV, CE, UL®, CSA, RoHS, WEEE
Bandwidth	120 Mbps maximum
Default IP Address	169.254.x.x (with no DHCP address) <i>NOTE: To find the IP address of any receiver, simply connect to monitor and power up to get IP address. To find the IP address of any other receiver or transmitter, use Telnet to connect to any device in the system and use a "node_list" command or connect with the serial interface.</i>
Distance	From CPU to TX: 16 ft. (5 m) maximum, HDMI; Between TX and RX: 328 ft. (100 m)* maximum <i>*NOTE: Use a network switch to get greater distances.</i>
Efficiency Level	Level IV
Heat Dissipation	3.41 BTU/hr.
HDCP	Supported
Latency	2 frames (33 ms) maximum
Leads Supported	HDMI video and RS-232
MTBF	90,000 hours
User Controls	(1) 16-position rotary selection switch, (2) Function buttons: (1) F1, (1) F2

Technical Specifications (continued)

Connectors	(1) HDMI female, (1) RJ-45 interconnect/LAN connection, (1) 2.1-mm barrel connector for power, (2) RJ-12 6P6C† <i>†NOTE: Only 4 center pins are used at this time.</i>
Indicators	(1) LED for Link and Power; (1) LED for Network Activity
Environmental	Temperature Tolerance: Operating: 32 to 104° F (0 to 40° C); Storage: -4 to +140° F (-20 to +60° C) Humidity Tolerance: Operating: 80%, noncondensing; Altitude: 10,000 ft. (3048 m) maximum
Power	Input: 100–240 VAC, 50/60 Hz, 0.6 A; Output: 12 VDC; Consumption: 13.5 W; Power Supply Cord Length: 6 ft. (1.8 m)
Power over Ethernet (PoE)	Complies with IEEE 802.3af standard; Power: Nominal Input: 48 VDC; Input Range: 36–57 VDC
Size	0.98"H x 3.77"W x 5.11"D (2.5 x 9.6 x 12.9 cm)
Weight	1.1 lb. (0.5 kg)

Chapter 2: Overview

2. Overview

2.1 Introduction

The MediaCento IPX with PoE is a perfect solution for audio and video signal extension via an existing Local Area Network (LAN) system. With multicast technology, one local unit can drive multiple remote units with no extra network load. There are 16 selectable channels that can be used to transmit to multiple receivers. In a network that supports IGMP (Layer 2 or Layer 3 switches), each channel can connect to unlimited displays in video wall applications and unlimited displays in a multicast application using a standard IT Ethernet structure on a LAN system.

The MediaCento IPX with PoE supports Full HD 1080p, is HDCP compliant, is Blu-ray ready, and supports Power over Ethernet (PoE). It can handle applications that require greater distance, high speed transmission, real-time high video resolution, security, and noise immunity. It is ideal for situations that need live presentation, such as public broadcasting, education centers, boardrooms, etc.

2.2 Features

- Extend high definition video signal over LAN (dependent on network performance).
- Power over Ethernet:
 - Fully support IEEE Std. 802.3af-2003
 - Input Voltage Range 36V to 57V
- Choose from 16 selections on the DIP rotary switch for pairing.
- Provide automatic EDID configuration.
- Use well-developed Ethernet technology and TCP/IP communication protocol.
- Transmitters and Receivers are HDCP-compliant and Blu-ray ready.
- HDTV compatible; support 1080p, 1080i, 720p, 720i.
- Compatible with popular screen resolutions: XGA, SXGA, UXGA, WSXGA.
- Each transmitter can be multicast to up to an unlimited number of displays in video wall applications or unlimited displays in multicast applications.
- Use an IGMP network to prevent network flooding.

2.3 What's Included

- MediaCento IPX Multicast Transmitter (VX-HDMI-POE-MTX) or MediaCento IPX Multicast Receiver (VX-HDMI-POE-MRX)
- (1) U.S. power supply
- (1) U.S. power cord
- (4) foot pads
- This user manual

VX-HDMI-POE-MTX also has:

- (1) MediaCento IPX Multicast Transmitter
- (1) DB9 F to RJ-11 adapter
- (1) RJ-11 to RJ-11 cable

VX-HDMI-POE-MRX also has:

- (1) MediaCento IPX Multicast Receiver

2.4 Additional Items You Will Need

- HDCP-compliant monitors with HDMI interface for the HDCP video source
- CAT5/5e/6 UTP cable (EIA/TIA 568B industry-standard compliant)
- Layer 2 or 3 switches with IGMP and optional Power over Ethernet (PoE)

Chapter 2: Overview

2.5 Hardware Description

2.5.1 Transmitter



Figure 2-1. Transmitter front panel.

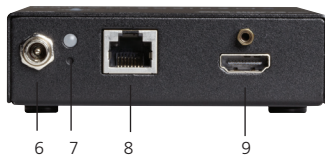


Figure 2-2. Transmitter back panel.

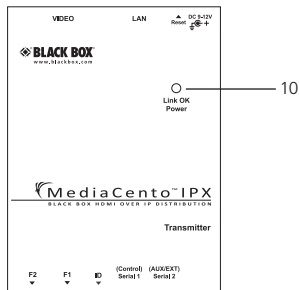


Figure 2-3. Transmitter top panel.

Table 2-1. Components of the Transmitters.

Number	Component	Description
1	F2 button	See Section 2.6.4.
2	F1 button	See Section 2.6.4.
3	Rotary switch	Set up an identical position for all units
4	RJ-12 connector	Serial port 1: For system control
5	RJ-12 connector	Serial port 2: For data transfer
6	Locking barrel connector for power	Links to power supply (not required with PoE switch)
7	Network Status LED	Flashing: Connected to network Goes off once: Abnormal
8	RJ-45 jack	Connects to the 10-/100-/1000-Mbps network switch and supplies PoE
9	Video connector	HDMI source
10	Power/Link LED	Green: Power on Interlaced flashing Blue + Green: Link w/o video Blue: Link OK

Chapter 2: Overview

2.5.2 Receiver



Figure 2-4. Receiver front panel.

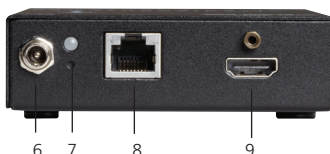


Figure 2-5. Receiver back panel.

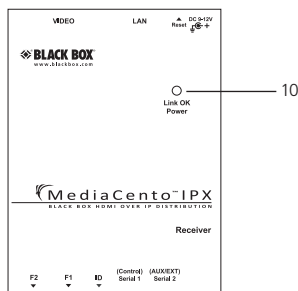


Figure 2-6. Receiver top panel.

Table 2-2. Components of the Receivers.

Number	Component	Description
1	F2 button	See Section 2.6.4.
2	F1 button	See Section 2.6.4.
3	Rotary switch	Set up an identical position for all units
4	RJ-12 connector	Serial port 1: For system control
5	RJ-12 connector	Serial port 2: For data transfer
6	Locking barrel connector for power	Links to power supply (not required with PoE switch)
7	Network Status LED	Flashing: Connected to network Goes off once: Abnormal
8	RJ-45 jack	Connects to the 10-/100-/1000-Mbps network switch and supplies PoE
9	Video connector	Connects to the HDMI monitor
10	Power/Link LED	Red: Power on Interlaced flashing Blue + Red: Link without video Blue: Link OK

Chapter 2: Overview

2.5.3 Indicators

The LEDs on the extender units show the real-time status indicating the linking and communication between the Transmitter/Sender unit and the Receiver unit. Users can identify the current status through the LED indicators on the unit.

The quality of the output signal will depend largely upon the quality of the video source, cable, and display device used. Low-quality cables degrade output signals, causing elevated noise levels. Use the proper cable and make sure the display device can handle the resolution and refresh rate selected.

NOTE: The system will disable the video output signal when it detects non-HDCP-compliant display(s) trying to play on the HDCP video source. All the connected output displays MUST be HDCP compliant when the video source is HDCP compliant.

2.5.4 Function Buttons (F1 and F2)

The Function buttons (F1 and F2) on the extender units operate as described in Table 2-3.

Table 2-3. Function buttons.

Button	Action	Description
F2	Press for 1 second.	Toggle between graphics and video mode.
F2	1. Press and hold the F2 button. 2. Apply power to the receiver unit. 3. Release right after the Network Status LED starts blinking.	EDID copy (Receiver unit only!)
F2	Press for 5 seconds.	Change anti-dithering mode
F1	Press for 1 second.	Link/Unlink connection

Table 2-3. Function buttons (continued).

Button	Action	Description
F1	<ol style="list-style-type: none">1. Press and hold the F1 button.2. Apply power to the unit.3. Release right after the Network Status LED starts blinking.4. Power cycle the unit.	Resets the box to factory defaults.

2.5.5 EDID Copy

Copying the EDID will enable the receiver to send correct resolutions to your output. Although the default EDID will work in most cases, some monitors will not work with it.

NOTE: EDID copy is required for DVI monitors.

To copy the EDID:

1. To copy EDID from a specific receiver to a specific transmitter, both receiver and transmitter must be configured to the same channel.
2. Hold down the function button on the receiver and plug in the power.
3. Continue to hold down the function button until the network LED starts blinking. EDID is now copied to the receiver.

Chapter 3: Installation

3. Installation

WARNINGS:

Make sure that all devices are powered off before connecting to the unit.

Make sure all devices you will connect are properly grounded.

Place cables away from fluorescent lights, air conditioners, and machines.

NOTE: EDID copy is required for DVI monitors.

System Requirements for PoE

1. Ensure that a PSE device supports PoE function.
2. Ensure that a PSE device can provide sufficient power on the Ethernet cable.
3. STP and FTP cabling are recommended.

Installing the Transmitter and Receiver

1. Connect a video source (PC, Blu-ray, etc.) to the Transmitter/Sender Unit.
2. Connect the monitor to the Receiver Unit with an HDMI cable.

NOTE: IF the source has HDCP, the monitor must support HDCP.

3. Connect transmitter and receivers to the desired network with a Layer 2/3 IGMP switch using CATx cables.
4. Set matching TX/RX to the same rotary position (see Section 4.1, Basic Configuration).
5. Apply the proper power to all connecting devices.
6. Monitors connected to receiver units will show IP address before connecting.

NOTE: Figure 3-1 shows this installation.

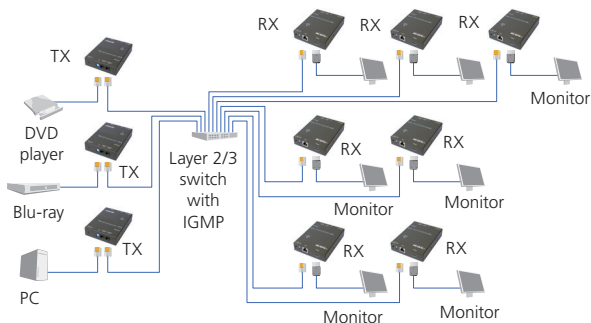


Figure 3-1. Installation diagram.

Chapter 4: Configuration

4. Configuration

4.1 Basic Configuration

The rotary switch on each device decides the channel of the device when booting.

For a receiver or receivers to connect to a transmitter, they must be on the same channel. Each transmitter should be on a separate switch setting and the receivers should be on the same switch setting as the desired transmitter. After you change the switch setting, you must reboot the device for the changes to take effect.

4.2 Advanced Configuration

Advanced configuration is not needed but is available.

You can access devices through the serial interface or Telnet for advanced configuration of network settings.

A serial/Telnet client is needed.

To see the IP address of a receiver:

Connect a receiver to a monitor and power on. Device information, including the IP address, will be in the lower right corner. Reset the receiver if needed. If the receiver is set to DHCP IP mode, a network connection is required.

4.2.1 Accessing through Serial

1. Using the client, select “serial” and enter “115200” for the speed (baud rate).

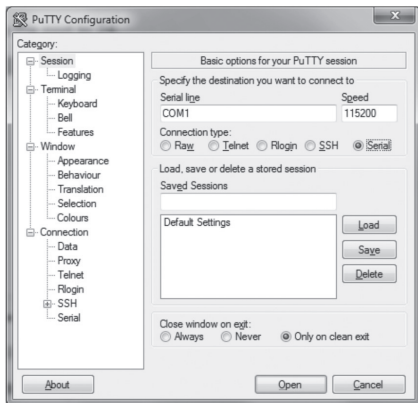


Figure 4-1. PuTTY configuration screen using serial.

2. No username or password is required. Just press enter.

Chapter 4: Configuration

4.2.2 Accessing through Telnet

1. Using the client, enter in the IP address of the device.
2. Change the port to 24.

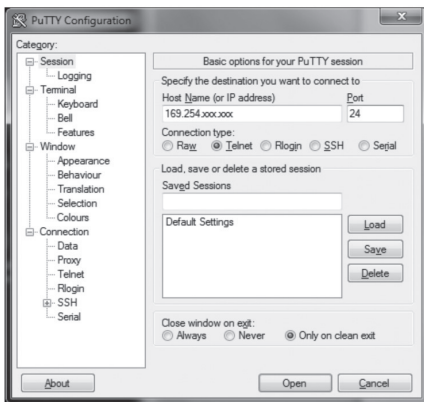


Figure 4-2. PuTTY configuration screen using Telnet.

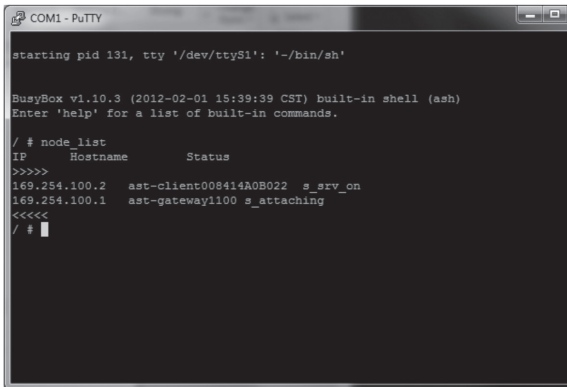
3. The default password is root.

5. Advanced Commands

These are advanced configurations and require knowledge of IP networking protocols and multicasting. Do not attempt to run any commands, modify files, or change any other settings apart from the specific configurations noted here.

All commands are case-sensitive.

To list names and IP information of all connected MediaCento IPX devices, type in:
`node_list`



```
COM1 - PuTTY

starting pid 131, tty '/dev/ttyS1': '/bin/sh'

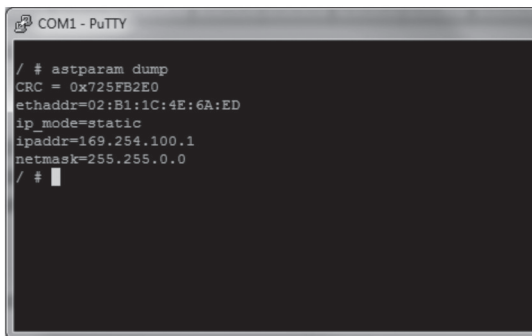
BusyBox v1.10.3 (2012-02-01 15:39:39 CST) built-in shell (ash)
Enter 'help' for a list of built-in commands.

/ # node_list
IP      Hostname      Status
>>>>>
169.254.100.2  ast-client008414A0B022  s_srv_on
169.254.100.1  ast-gateway1100  s_attaching
<<<<<
/ #
```

Figure 5-1. Names and IP information list.

To view all current configured parameters, type in:

`astparam dump`



```
COM1 - PuTTY

/ # astparam dump
CRC = 0x725FB2E0
ethaddr=02:B1:1C:4E:6A:ED
ip_mode=static
ipaddr=169.254.100.1
netmask=255.255.0.0
/ #
```

Figure 5-2. Current configured parameters list.

To reset to factory default, setting the IP mode to autoip and removing any overrides, type in:

```
reset_to_default.sh
```

To change the baud rate of the serial extension interface, type in:

```
stty X -F /dev/ttyS0
```

(replace X with desired baud rate)

To disable/enable the link for a specific device, type in:

```
ast_send_event -1 e_stop_link
```

```
ast_send_event -1 e_reconnect
```

5.1 Advanced IP Commands

Each device has three possible modes of establishing an IP address: autoip, dhcp, and static.

1. AutoIP is the default mode and it will always automatically assign available IP addresses in the private IP domain 169.254.xxx.xxx

NOTE: The MediaCentO IPX uses the Avahi zeroconf protocol to find an available IP in the 169.254.xxx.xxx range.

2. DHCP client gets an address from the local DHCP server.

CAUTION: Make sure a DHCP client is connected or problems will occur.

3. Static allows you to manually change the IP address and netmask of the device.

This requires further input before reboot.

To change the IP mode, type in:

astparam s ip_mode <mode> (where <mode> is autoip, dhcp, or static)

astparam save (saves changes)

reboot (reboots the device)

If static is selected, the following commands are needed before reboot. Type in:

astparam s ipaddr xxx.xxx.xxx.xxx (enter IP address for x's)

astparam s netmask xxx.xxx.xxx.xxx (enter netmask for x's)

astparam save (saves changes)

reboot

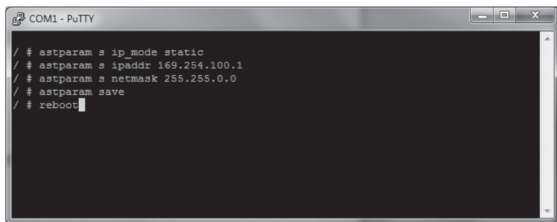


Figure 5-3. COM1 PuTTY screen.

5.2 Advanced Multicast IP Configuration

Predefined multicast addresses can be selected by using the rotary switch buttons on the devices (recommended). See Table 5-1 for listing of channels:

Chapter 5: Advanced Commands

Table 5-1. Channel listing for multicast address.

Multicast Address					Channel IDs
	B0	B1	B2	B3	ID
225.0.	0.	0	0	0	0
225.0.	1.	0	0	0	1
225.0.	0.	1	0	0	2
225.0.	1.	1	0	0	3
225.0.	0.	0	1	0	4
225.0.	1.	0	1	0	5
225.0.	0.	1	1	0	6
225.0.	1.	1	1	0	7
225.0.	0.	0	0	1	8
225.0.	1.	0	0	1	9
225.0.	0.	1	0	1	A
225.0.	1.	1	0	1	B
225.0.	0.	0	1	1	C
225.0.	1.	0	1	1	D
225.0.	0.	1	1	1	E
225.0.	1.	1	1	1	F

To override the DIP rotary switch, use the commands shown on the next page for each device:

NOTE: B0, B1, B2, and B3 refer to the values in Table 5-1.

5.2.1 Transmitter

To change the multicast group IP, type in:

```
astparam s multicast_ip 225.0.B0.B1B2B3
```

To change the hostname ID of the transmitter, type in:

```
astparam s hostname_id B0B1B2B3
```

```
ast_send_event -1 e_chg_hostname
```

To override DIP rotary switch setting on bootup:

```
astparam s reset_ch_on_boot n          (space between boot and the n)
```

```
astparam save
```

```
reboot
```

5.2.2 Receiver

To change the multicast group IP, type in:

```
astparam s multicast_ip 225.0.B0.B1B2B3
```

To change the transmitter channel read:

```
astparam s ch_select B0B1B2B3
```

To override DIP rotary switch setting on bootup, type in:

```
astparam s reset_ch_on_boot n          (space between boot and the n)
```

```
astparam save
```

```
reboot
```

5.3 Serial Extension

Serial extension can be done from one transmitter to all linked receivers. Telnet serial extension is also available as a replacement of serial. Serial extension information:

Default baud rate: 9600 (unless changed manually)

Data bits: 8

Parity: Even

Stop bits: 1

Flow control: None

NOTE: This is a two-way communication. The transmitter will receive any data sent from the serial devices connected to the receivers.

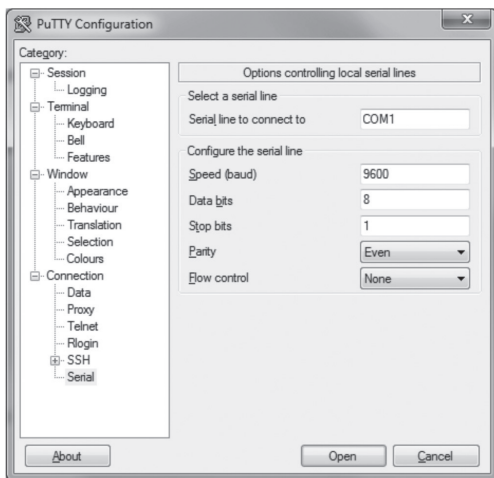


Figure 5-4. Options controlling local serial lines.

For both transmitter and receiver units, the added RJ-11 to DB9 serial cable needs to be connected to the second serial port on the devices.

5.4 Telnet Extension

Telnet serial extension allows for serial output from a receiver through a Telnet connection. This disables serial input coming from a transmitter but allows for 2-way communication to specific devices.

NOTE: Telnet extension requires custom firmware. For details, contact Black Box Technical Support at 724-746-5500 or info@blackbox.com.

To set up a Telnet extension:

1. Using a Telnet protocol, use Port 6752.



Figure 5-5. Setting up Telnet extension using a Telnet protocol.

Chapter 5: Advanced Commands

2. Turn off line echo and local line editing.

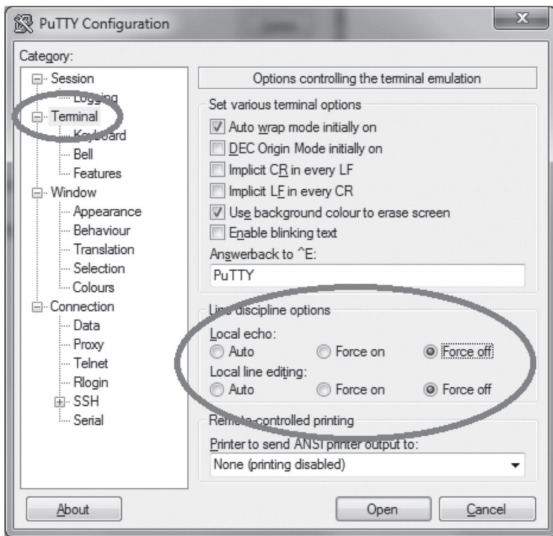


Figure 5-6. Turning off line echo and local line editing.

6. Accessing the Web Interface

The Web interface can be used to view information about the device, upload a firmware file to the device, and for video wall transformers configuration. The Web interface will not give network information or screen previews.

6.1 Accessing the Transmitter without an IP Address

You can access the transmitter directly with a serial connection, and find the IP address using the “node-list” command. See Chapter 5. To connect without an IP address or serial connection, access the Web interface.

Bonjour® is needed to access the Web interface. Apple® products usually have this installed. If needed, you can download the free version from <http://www.apple.com/kb/DL999> and click the “Print Server” link.

1. Run Bonjour.
2. Configure the control PC's network setting as 169.254.xxx.xxx IP domain with netmask 255.255.0.0. Default gateway and DNS can be left blank. For Windows® 7: <http://windows.microsoft.com/en-us/windows7/change-tcp-ip-settings>.
3. Open a Web browser and insert the address: <http://ast-gatewayXXXX.local>. The four digits after ast-gateway depend on the position of the Rotary Switch you've set. Please refer to Table 6-1. For example, if the position is set up as 7, then the address should be <http://ast-gateway1110.local>

Table 6-1. Rotary Switch position settings.

Position	Four-digit setting	Position	Four-digit setting
0	0000	8	0001
1	1000	9	1001
2	0100	A	0101
3	1100	B	1101
4	0010	C	0011
5	1010	D	1011
6	0110	E	0111
7	1110	F	1111

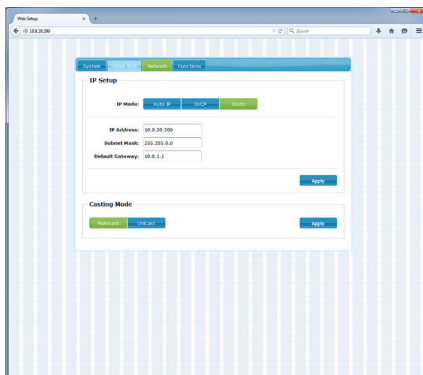


Figure 6-1. Setup screen (without IP address).

Network Information:

- IP Mode – Auto IP, DHCP, Static
- Auto IP – Uses Zero Conf to find an open IP address in the 169.254.x.x range.
- DHCP – Assigned an IP address through DHCP.
- Static – Specify an IP address, netmask, and gateway below.

NOTE: Gateway configuration for routing is currently not supported.

Casting mode – Unicast/Multicast:

- Multicast – Uses Multicasting technology to transport one video stream to multiple receivers
- Unicast – Does not use multicasting, only a single receiver will be connected to a transmitter for point to point over IP

6.2 Accessing the Web Interface for a Transmitter or Receiver with an IP Address

1. Configure the control PC's network setting as 169.254.xxx.xxx IP domain with netmask 255.255.0.0. Default gateway and DNS can be left blank. For Windows 7: <http://windows.microsoft.com/en-us/windows7/change-tcp-ip-settings>
2. Open a Web browser and insert the IP address of the device.

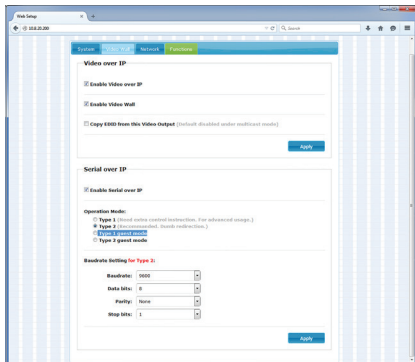


Figure 6-2. Web setup screen (with IP address).

Functions:

- Video over IP:
 - Enable Video over IP – Uncheck to disable video stream
 - Enable Video Wall – Uncheck if videowall settings are not needed
 - Copy EDID from this Video Output – Check only on one receiver to use EDID of the display connected
- Serial over IP
 - Enable Serial over IP – Uncheck if serial extension is not needed.
 - Operation Mode – See serial extension.
 - Baud rate Settings – When using type to serial extension adjust the baud rate of the output serial connection (receivers).

Chapter 7: Video Wall Features

7. Video Wall Features

Using the Video Wall features, you can send video and audio to unlimited outputs through IP. Format the video wall so that separate sections of the video can be sent to different outputs. Basic settings allow for bezel compensation and different arrays of screens. Advanced settings allow for video manipulation to specific outputs. Figure 7-1 shows a typical application:

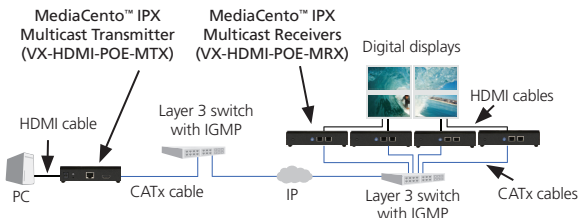


Figure 7-1. Sample installation.

Video Wall Setup

Figure 7-2 shows the Basic Setup screen for the VX-HDMI-POE-VTX and VRX. Table 7-1 describes its components.

The screenshot displays a web browser window titled "Web Setup" with the address bar showing "http://169.254.195.113/". The browser's address bar includes search engines like Google, and a list of bookmarks including Apple, Yahoo!, Google Maps, YouTube, Wikipedia, News (87), and Popular. The page has a navigation menu with "System" and "Video Wall Setup" tabs. The "Video Wall Setup" tab is active, showing a "Basic Setup" section. This section is divided into two main areas: "Bezel and Gap Compensation" and "Wall Size and Position Layout".

Bezel and Gap Compensation

OW: 1
OH: 1
VW: 1
VH: 1

UNIT: 8mm

Wall Size and Position Layout

Vertical Monitor Count: 1
Horizontal Monitor Count: 2
Row Position: 0
Column Position: 0

☐ Single Host Mode

Apply To: "All" device(s) in the list
All Apply
☐ Show OSD

Advanced Setup:

Figure 7-2. Basic Setup screen.

Chapter 7: Video Wall Features

Table 7-1. Basic Setup screen components.

Component	Description
Bezel and Gap Compensation	Dimensions of screen (inside and outside width and height).
Wall Size and Position Layout	Select number of vertical and/or horizontal monitors, row position, and column position.
Apply To: "All" device(s) in the list	Click on the "Apply" button to apply settings.
Show OSD checkbox	Check this box to output each receiver's specific number to the connected monitor.

Chapter 7: Video Wall Features

Figure 7-3 shows the Advanced Setup screen. Table 7-2 describes its components.

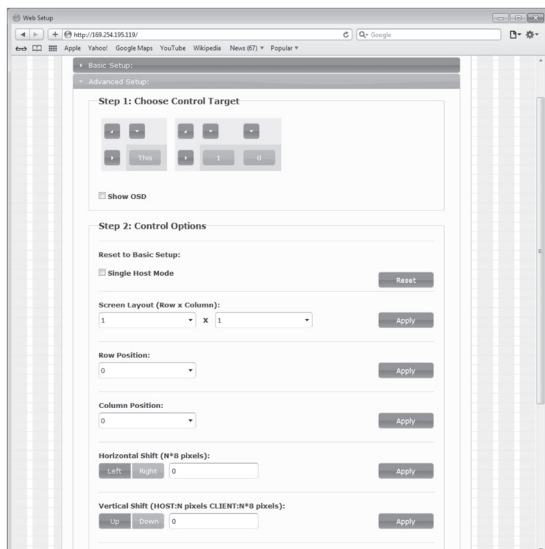


Figure 7-3. Advanced Setup screen.

Chapter 7: Video Wall Features

Table 7-2. Advanced Setup screen components.

Component	Description
Step 1: Choose control target	Click on the arrows and buttons to select a control target.
Show OSD checkbox	Check this box to output each receiver's specific number to the connected monitor.
Step 2: Control options	
Reset to Basic Setup, Single Host Mode checkbox	Check this box, then press the "Reset" button.
Screen Layout (Row x Column)	Select the number of rows and columns from the drop-down menu, then click on the "Apply" button.
Row Position	Select the row from the drop-down menu, then click on the "Apply" button.
Column Position	Select the column from the drop-down menu, then click on the "Apply" button.
Horizontal Shift (N*8 pixels)	Use to shift video output horizontally, then click on the "Apply" button.
Vertical Shift (HOST: N pixels CLIENT: N*8 pixels)	Use to shift video output vertically, then click on the "Apply" button.

Chapter 7: Video Wall Features

Figure 7-4 shows the Advanced Commands screen. Table 7-3 describes its components.

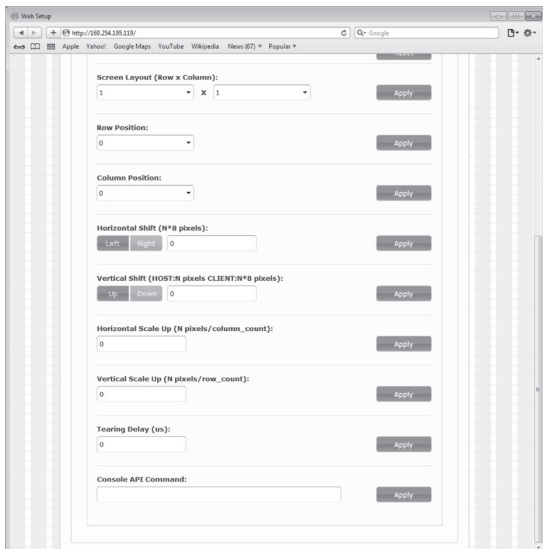


Figure 7-4. Advanced Commands screen.

Chapter 7: Video Wall Features

Table 7-3. Advanced Commands screen components.

Component	Description
Screen Layout (Row x Column)	Select the number of rows and columns from the drop-down menu, then click on the "Apply" button.
Row Position	Select the row from the drop-down menu, then click on the "Apply" button.
Column Position	Select the column from the drop-down menu, then click on the "Apply" button.
Horizontal Shift (N*8 pixels)	Use to shift video output horizontally, then click on the "Apply" button.
Vertical Shift (HOST: N pixels CLIENT: N*8 pixels)	Use to shift video output vertically, then click on the "Apply" button.
Horizontal Scale Up (N pixels/ column_count)	Use to scale video output horizontally, then click on the "Apply" button.
Vertical Scale Up (N pixels/ column_count)	Use to scale video output vertically, then click on the "Apply" button.
Tearing Delay (μs)	Use to compensate for screen tearing, then click on the "Apply" button.
Console API Command	Type in the Console API Command, then click on the "Apply" button.

8. Troubleshooting

8.1 Problem/Solutions

Problem: No video on monitor at bootup.

Solutions:

1. Check the device power using the Link/Power LED.
2. Check the network connection using the Network LED.
3. Check the video connection using the Link/Power LED.
4. Make sure that the DIP rotary switch is set to the correct ID.

NOTE: If manually changed, make sure the IDs match.

5. If you're using a mix of multicast and unicast units, make sure they match up correctly.
6. Set your display device's (TV, monitor, etc.) input source as HDMI.
7. Check the PC BIOS configuration for the video output setting.
8. Connect your computer to the HDMI Display DIRECTLY to check if the video signal gets through.
9. Make sure the DVI monitor is using the correct EDID. See Section 2.6.5 for details.

Problem: Video is of lower quality than input video.

Solutions:

1. Check that network settings are configured correctly.
2. Check if anti-dithering is turned off.

8.2 Contacting Black Box

If you determine that your MediaCentro IPX with PoE is malfunctioning, do not attempt to alter or repair the unit. It contains no user-serviceable parts. Contact Black Box Technical Support at 724-746-5500 or info@blackbox.com.

Before you do, make a record of the history of the problem. We will be able to provide more efficient and accurate assistance if you have a complete description, including:

- the nature and duration of the problem.
- when the problem occurs.

Chapter 8: Troubleshooting

- the components involved in the problem.
- any particular application that, when used, appears to create the problem or make it worse.

8.3 Shipping and Packaging

If you need to transport or ship your MediaCento IPX with PoE:

- Package it carefully. We recommend that you use the original container.
- If you are returning the unit, make sure you include everything you received with it. Before you ship for return or repair, contact Black Box to get a Return Authorization (RA) number.

Appendix. Connector Pinouts

Figure A-1 shows the DB9 to RJ-12 or RJ-11 connector pinouts.

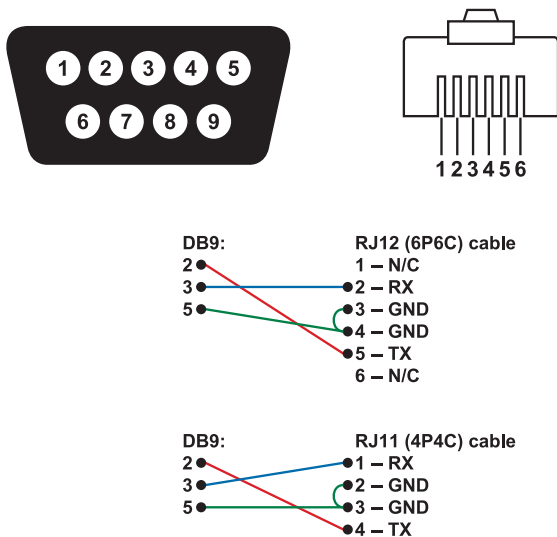


Figure A-1. DB9 to RJ-12 6P6C or RJ-11 (4P4C) cable pinout.

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