

## QUICK INSTALLATION GUIDE

Follow the instructions in this guide in order to quickly prepare your XVC-HEVC for operation. NOTE: For additional procedures and information refer to the XVC-HEVC Encoder User Guide.

## Product overview



## Check kit contents

- XVC-HEVC encoder
- Power supply, international cable kit
- ► Four rubber feet pads
- Warranty + EULA

## Power & connect



• Connect the video source to the HDMI or SDI input (optional).

Connect the host PC to the ETH0 port using a CAT5 LAN cable - either directly or via a switching hub (network switch).



Turn system's power ON by connecting the power supply to the input power connector (Note, the power supply is provided with a locking connector. To lock, plug in the connector and turn it clock wise).



3

Download and install the XVTEC managment tool from:

http://www.xvtec.com/support/downloads on a Windows-based OS.



Execute the XVTEC Management Tool. The application discovers the devices in your network and displays them as a list. You may need to disable Windows Firewall to enable discovery.

Find the row in the table associated with your encoder. Right-click on the row and select "Set IP", the Set Device IP dialog box appears. Select "Static" or "DHCP" IP configuration. If "Static" is selected, enter the encoder's IP Address, Subnet Mask, and Default Gateway settings. Click Apply to save the new settings.

To access and configure the XVC-HEVC using the web-based user interface, enter the IP address of the encoder unit in the address bar of the browser.



The main page of the Configuration System appears in the browser window.





a xoneca	fanagement Toul									- 0
Device A	durced About									
The By										
		v	P Aldess range . From	m 192-108. 1 . 1 Ta	102.108.11.100		Let Decovered Time.		085727	Parliash device het
-	Bevice Name	is noticed	IP ASPess 1	interest mania	Befault Gateury	NAC ABBINESS	State	fu service	altrate	video input
encoder	suthers_Ch	statle	142 . 148 . 18 . 299	215.215.0.0	392 . 368 . 217 . 294	c8108-14-00-00-93	miline	\$4.3.8(8.1)		
encoder	sucherc_00	static	182 . 168 . 257 . 255	255 . 255 . 255 . 8	142 . 148 . 217 . 255	00105102177170170	antine	v1.1.205.13		
encoder	sycheve_ce	static	182 . 168 . 7 . 7	255 . 255 . 8 . 8	292 . 348 . 217 . 254	CR108134:00100135	aniine	3463(9.3)		
			152 . 168 . 18 . 188	255 . 255 . 0 . 0	192 . 168 . 217 . 254		entine			
enceder	susheus_CD	statLe	182 . 168 . 18 . 298	255 . 255 . 0 . 0	242 . 248 . 217 . 254	10100-00100-00107	aniine	v1.1.8(0.1)		1
	mathematic Ch.	-	192 . 108 . 217 . 40		292 . 200 . 217 . 254	18-18-16-00-00-11	miline	11.1.8(8.1)		





