KRAMER





FC-46H2 Quick Start Guide

This guide helps you install and use your FC-46H2 for the first time.

Go to www.kramerav.com/downloads/FC-46H2 to download the latest user manual and check if firmware upgrades are available.

Step 1: Check what's in the box

▼ FC-46H2 4K HDMI Audio De-Embedder

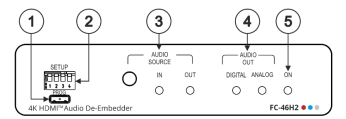
✓ 4 Rubber feet

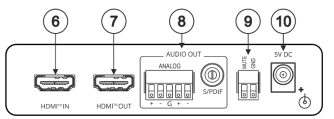
✓ 1 Bracket set

✓ 1 Power adapter and cord

✓ 1 Quick start guide

Get to know your FC-46H2





#	Feature		Func	Function							
2	PROG Mini USB Port SETUP 4-way DIP-switch		K-Up <u>www</u> To us Web	Connect to a PC to perform firmware upgrades (via K-Upload) and work with the EDID Designer. K-Upload and EDID Designer can be downloaded from our Web site at: www.kramerav.com/downloads/FC-46H2). To use the mini USB port, you need to download the Kramer USB driver from our Web site at: www.kramerav.com/support/product_downloads.asp and install it. Set the device behavior.							
-	OLIOI 4 way Bit Switch			All the DIP-switches are set to off (up) by default.							
				Feature		DIP-switch Settings					
				EDID Mode		On (down) — EDID locked. Off (up) — EDID pass-through mode. When EDID is locked, the audio parameters are set as defined by DIP-switch 2. In pass-through mode, the DIP-switch 2 setup is ignored.					
				Audio Support	On (down) — Limits the audio to 2-channel LPCM. Off (up) — Passes the audio parameters. This setup is enabled only after DIP-switch 1 is set to On (down; EDID locked).						
			3/4	Analog Audio Amplification	3	Off (up)	On (down)	Off (up)	On (down)		
					4	Off (up)	Off (up)	On (down)	On (down)		
				Amplification Le		0dB	6dB	12dB	18dB		
3	AUDIO SOURCE	Selector Button	Press to route the audio source from HDMI IN or from HDMI OUT (ARC) to the audio outputs.								
		IN LED	Light	Lights green when HDMI IN is selected.							
		OUT LED	Lights green when HDMI OUT is selected (ARC).								
4	AUDIO OUT	DIGITAL	Lights green when a de-embedded audio signal is present on the S/PDIF output.								
	LEDs	ANALOG		Lights green when a de-embedded audio signal is present on the ANALOG audio output.							
5	ON LED		Light	Lights green when powered.							
6	HDMI™ IN Connector		Conr	ect to an HDMI s	ource).					
7	HDMI™ OUT Connector		Conr	Connect to an HDMI acceptor.							

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Rev:

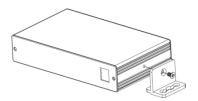
#	Feature		Function			
8	AUDIO OUT	ANALOG 5-pin	Connect to an analog audio acceptor.			
	Connectors	Terminal Block				
		S/PDIF RCA	Connect to a digital audio acceptor.			
9	MUTE 2-pin Terminal Block Connector		Momentarily connect the MUTE pin to GND to mute the analog audio output.			
10	5V DC Power Connector		Connect to the Kramer power adapter.			

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Step 3: Install FC-46H2

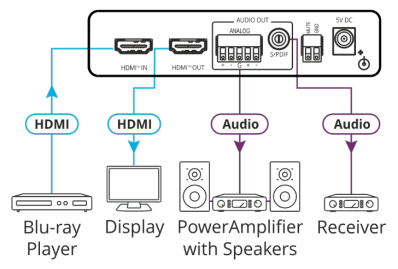
Install FC-46H2 using one of the following methods:

- Attach the rubber feet and place the unit on a flat surface.
- Fasten a bracket (included) on each side of the unit and attach it to a flat surface. For more information go to www.kramerav.com/downloads/FC-46H2.
- Mount the unit in a rack using the recommended rack adapter (see www.kramerav.com/product/FC-46H2).
- Maximum mounting height for the device is 2 meters.

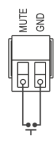


Step 4: Connect the inputs and outputs

Always switch OFF the power on each device before connecting it to your **FC-46H2**. For best results, we recommend that you always use Kramer high-performance cables to connect AV equipment to **FC-46H2**.



Contact Closure Switches:



Mute the analog output by momentarily connecting the MUTE pin to the GND.

Step 5: Connect the power

Connect the 5V DC power supply to FC-46H2 and plug it into the mains electricity.

Safety Instructions



Caution: There are no operator serviceable parts inside the unit.

Warning: Use only the Kramer Electronics power supply that is provided with the unit.Warning: Disconnect the power and unplug the unit from the wall before installing.

See www.KramerAV.com for updated safety information.



