

DIGI-HD-UHR2 Installation Manual

	Ö Status	
TX/Transmitter DIGI-HD-UHR2-S	DEFINI & AMALOG DEVICES	Ć Status
	RX/Receiver DIGI-HD-UHR2-R	DEFINE A MANDE DAVIES

The Intelix DIGI-HD-UHR2 transmits HDMI up to 300' over a single twisted pair cable. In environments with high electromagnetic interference (EMI), a shielded twisted pair cable should be used.

Built-in HDshāk[®] technology provides dynamic HDMI, EDID/DDC and HDCP mode selection, guaranteeing performance and image quality. Plus, onboard HDMI amplification and buffering allows multiple extenders to be daisy-chained for greater distances.

The DIGI-HD-UHR2 features electrostatic discharge (ESD) protection circuitry which safegaurds the HDMI circuit against static electricity and other destructive stray voltage.

Design with Intelix and Design with Intelligence.

Maximum Recommended Distances					
	1080p	1080i	720p	576i/p	480i/p
Cat 6a (shielded)	150'	300'	300'	300'	300'
Cat 6	110'	220'	220'	220′	220′
Cat 5e	100'	200'	200'	200'	200'

Caution: Do not attempt to disassemble or alter the extender housing. There are no user-serviceable parts inside the unit. Doing so will void your warranty.

Caution: To minimize the possibility of equipment damage from electrostatic discharge (ESD), all source and destination equipment must be powered off during installation.

Instructions

- 1. Turn off power and disconnect the audio/video equipment by following the manufacturer's instructions.
- 2. Make certain that outlets and cross connects to which you will connect the DIGI-HD-UHR2 are configured properly and labeled correctly to identify the point-to-point circuit.
- 3. Verify the desired twisted pairs are not being used for other LAN or telephony equipment.
- Verify that the source and destination equipment work when directly connected with HDMI cables. Be sure to test both HDMI cables required for system installation.
- Connect the DIGI-HD-UHR2 transmitter to the HDMI output of the video source. Do **not** connect the 5V power supply.
- Connect the DIGI-HD-UHR2 receiver to the HDMI input of the receiving device at the remote end. Do **not** connect the 5V power supply.
- Complete the connection between the transmit and receive extenders using twisted pair cable. Ensure the cable conforms to EIA 568B crimp standards and there are no split pairs or taps.
- 8. Connect the 5V power supply to the DIGI-HD-UHR2 receiver.
- 9. Connect the 5V power supply to the DIGI-HD-UHR2 transmitter. Power-on the video equipment.
- 10. Verify picture quality.
- 11. If necessary, adjust the DIP switches on the transmit and receive extenders to select modes of operation.
- 12. If necessary, copy the EDID information from your display for improved performance.







Copying Display EDID

- 1. Disconnect the transmitter from the source device.
- 2. Disconnect the receiver from the display.
- 3. Connect the transmitter to the destination device via an HDMI cable.
- 4. Connect the 5VDC power supply to the transmitter.
- 5. Press the *Copy EDID* button. The *Status* LED will flash and remain solid. The EDID signals have been copied and stored.
- 6. Disconnect the transmitter and repeat normal installation procedures.

DIGI-HD-UHR2 Transmitter Dip Switch Positions			
SW 1	SW 2	Mode	
Off	Off	Read EDID data from displays	
Off	On	1080p with multi-channel audio	
On	Off	1080p with stereo audio	
On	On	No function	

*The DIGI-HD-UHR2 system must be power cycled for the changes to take effect.

DIGI-HD-UHR2 Receiver Dip Switch Positions		
SW 1	SW 2	Mode
Off	Off	Normal Operation
Off	On	Compatibility Mode
On	Off	Compatibility Mode
On	On	No function

*The DIGI-HD-UHR2 system must be power cycled for the changes to take effect.

Troubleshooting				
Symptom Possible Solutions				
No signal	Verify that both ends of the twisted pair			
Status LED is off	cable use 568B crimp pattern.			
	Verify HDMI cables and source and destination HDMI ports are operational.			
No starol				
No signal	Verify the power supplies are connected to both the send and receive baluns.			
	Verify the power LEDs on both the send			
	and receive units are brightly illuminated.			
Unusual colors in the	Power off the destination device and			
video	power it back on to force renegotiation.			
	Unplug and re-plug the HDMI cable from			
No signal	receive balun to force renegotiation. Use a shorter run of twisted pair cabling.			
5	- 5			
Screen is completely snowy	Drop the HDMI signal to the next lower resolution; i.e., decrease resolution from			
Speckling in the video	1080p to 1080i, etc.			
image	Replace the twisted pair cable with a higher grade twisted pair cable; i.e.,			
Occasional signal dropouts	replace Cat 5e with Cat 6.			
Video without audio	Activate compatibility mode.			
Speckling in the video image	If the destination device is incapable of displaying the video signal, alter the source			
	signal; i.e., decrease resolution from 1080p to 1080i, etc.			
Video without audio	Change source device to output PCM other than Bitstream audio			
	Enable PCM down sampling if supported by your source device			

The Intelix DIGI-HD-UHR2 conforms to HDMI and HDCP specifications.

Intelix does not guarantee operation with devices that do not conform to these specifications.

Distances and picture quality

may be affected



by cable grade, cable quality, source and destination equipment, RF and electrical interference, and cable patches.

