

HDMI® Extender o ver Coaxial Cable with IR\*

CS-HDM3BTXP CS-HDM3BRXP User Manual



\* CS-HDM3BRXP



#### Important safety notice

Please read below safety instructions carefully before installation and operation:

- 1. Please pay attention to all the warning on this device.
- 2. Do not expose the unit to rain, moisture and liquid.
- 3. Do not put anything in to the device.
- 4. Do not repair or open the device.
- 5. Make sure to have proper ventilation.
- 6. Shut off power and make sure environment is safe before installation.
- 7. Do not plug-in/out the network cables and IR cables when it is in use this will avoid cable damage.
- 8. Use DC5V only. Make sure the specification matched if using 3rd party DC adapter.

## Introduction

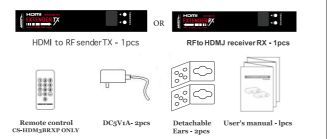
This HDMI over RF extender applies RF conversion technology to convert HDMI signals to HD digital TV signals by coax cable up to 700 meters. It has the advantage of great image quality and strong anti-interference ability and can connect with CATV splitter to realize one to many and many to many video matrix connection.

#### Features

- 1. Full compatible with HDCP.
- 2. Transmit up to 700 meters with RG6(75-5) at 1080P @ 60Hz.
- 3. Supports up to 100 channels.
- 4. Support CATV splitter and amplifier connection.
- 5. High quality image, long distance transmission and strong anti-interference ability.
- 6. Supports IR control channel switching.

\* CS-HDM3BRXP

#### Package Contents



## Installation Requirements

- 1. HDMI source device.
- 2. Display device with HDMI port.
- 3. RG5(75-5) or upper level coaxial cables

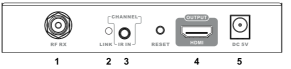
## **Panel Description**

1. HDMI to TX



- 1. RF TX: RF signal send interface.
- 2. RESET: Press to reset.
- 3. HDMI INPUT: HDMI signal input.
- 4. DC5V: DC 5V power input.

## 2. RF to HDMI receiver RX



- 1. RF RX: RF signal receive interface.
- 2. LINK: signal connection LED indicator.
- 3. IR IN: IR receiver extension cable interface.
- 4. HDMI OUTPUT: HDMI output.
- 5. DC5V: DC 5V power input.

# Channel Parameters Settings



- 2. Channel display screen

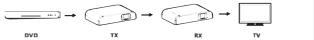
There are 100 (0-99) channels controlled by 2 buttons. Button left can select single digit and button right for tens digit. Combination of tens digit and single digit makes 99 channels total. TX and RX can build connection only when they are set to the same channel parameters and RX HDMI port outputs the corresponding A/V content.

## IR remote control

The IR remote control is just used to set channel. For example, to set channel to 99, just aim the IR remote control to IR receiver and press numbers 9, 9 and enter.

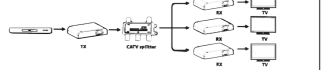
#### Connection

One-to-one connection

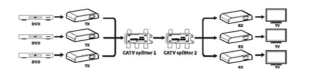


NOTE: If less than 100' direct point to point, an attenuator or splitter is suggested.

6.2 One to many C connection: Connect one CATV splitter to realize splitter function.



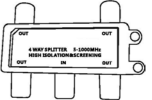
Many to many connection: Connect two CATV splitters to build video matrix.



Note: For above "CATVsplitter1", it needs to take "OUT" as the signal input and "IN" as signal output. For "CATVsplitter2", just follow the marks on the panel description.

Other Notes

- 1. Cable length is suggested to be 300-700 meters. If cable is shorter than 100 meters, in needs a 20dBm (at least) signal attenuator to get image output.
- 2. Refer to appendix 1 for channel-frquency mapping table; refer to appendix 2 for the coaxial cable signal loss for different channel signal.
- 3. When using CATV splitter for 1 to many and many to many connection, it is suggested to use low consumption, high isolation and shielding 5-1000Mhz bi-directional communica tion splitter to build video matrix.



#### FAO

O: It shows "NO SIGNAL" on Screen?

- A: 1. Make sure to set TV source signal to correct channel.
- 2. If LINK led is not on, check if TX and RX channel settings are the same.
- 3. If coaxial cable is too long, please refer to appendix x1 to adjust channel setting.
- O: Image is not normal after setting channel (splash screen, disturbance, mosaic etc)?
- A: Make sure coaxial cable connection is stable. Try another channel or reset RX.
- O: There is video image output but no sound?
- A: Reset TX or re-up TX electricity.

## 8 SPECIFICATION

Items	Specification
HDMI signal	Full compatible with HDCP
HDMI DDC signal	5Vp-p(TTL)
HDMI input/out put resolution	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz
HDMI graphics resolution	1280x720@60Hz、1920x1080@60Hz
videoencoding	H.264
Audio encoding	MPEG2
Coaxial cable	RG6/RG7/RG11
frequency point	100~1000MHz
Effective bit rate	Max:31.6Mbits
insertion loss	<2dBm
RF TX output consumption	+0dBm
RF RX sensitivity	Please refer to Appendix 1
RF interface	imperial system (75Ω Type F)
Transmission delay	500ms
Power supply	DC5V/1A
Power consumption	TX<3.5W RX<3W
Enclosure material	Metal
Product dimension	130(W)x80(D)x22(H)*2pcs
Weight	TX:167g RX:169g
Color	Black

## Appendix 1: Channel, frequency, cable distance mapping table

norenel 1-99)	Frequency band	Center frequency	Band width	RX sensitivity	RG6(75-5) cable transmission distance (meters)
0	default	177.5MHz	7	-80	700
1	user defined	240	8	-79	600
2	Special (VHF low band)	149.5	7	-80	700
3	Special (VHF low band)	156.5	7	-80	700
4	Special (VHF low band)	163.5	7	-80	700
5	VHFIII	177.5	7	-80	700
6	VHFIII	184.5	7	-80	700
7	VHF III	191.5	7	-79	700
8	VHF III	198.5	7	-75	700
9	VHF III	205.5	7	-75	700
10	VHFIII	212.5	7	-79	700
11	VHFIII	219.5	7	-79	700
12	VHF III	226.5	7	-80	700
13	Special (UHF hyper band)	410	8	-79	450
14	Special (UHF hyper band)	418	8	-79	450
15	Special (UHF hyper band)	426	8	-79	450
16	Special (UHF hyper band)	434	8	-79	450
17	Special (UHF hyper band)	442	8	-79	450
18	Special (UHF hyper band)	450	8	-79	450
19	Special (UHF hyper band)	458	8	-79	450
20	Special (UHF hyper band)	466	8	-79	450
21	UHF IV	474	8	-79	450
22	UHFIV	482	8	-79	450
23	UHF IV	490	8	-78	450
24	UHF IV	498	8	-76	450
25	UHF IV	506	8	-71	450
26	UHF IV	514	8	-76	400

27	UHFIV	522	8	-77	400
28	UHF IV	530	8	-74	400
29	UHFIV	538	8	-77	400
30	UHFIV	546	8	-78	400
31	UHFIV	554	8	-76	400
32	UHFIV	562	8	-78	400
33	UHFIV	570	8	-78	400
34	UHFIV	578	8	-78	400
35	UHFIV	586	8	-75	400
36	UHFIV	594	8	-64	400
37	UHFIV	602	8	-76	400
38	UHF V	610	8	-78	350
39	UHF V	618	8	-78	350
40	UHF V	626	8	-78	350
41	UHF V	634	8	-78	350
42	UHFV	642	8	-75	350
43	UHF V	650	8	-76	350
44	UHF V	658	8	-77	350
45	UHF V	666	8	-77	350
46	UHF V	674	8	-78	350
47	UHFV	682	8	-77	350
48	UHFV	690	8	-77	350
49	UHF V	698	8	-78	350
50	UHFV	706	8	-77	350
51	UHFV	714	8	-77	350
52	UHF V	722	8	-77	350
53	UHF V	730	8	-76	350
54	UHFV	738	8	-70	350
55	UHF V	746	8	-64	350
56	UHFV	754	8	-77	350
57	UHFV	762	8	-78	350

58	UHFV	770	8	-78	350
59	UHFV	778	8	-78	350
60	UHFV	786	8	-78	350
61	UHFV	794	8	-78	350
62	UHFV	802	8	-78	350
63	UHF V	810	8	-79	300
64	UHF V	818	8	-79	300
65	UHFV	826	8	-77	300
51	UHF V	714	8	-77	350
52	UHF V	722	8	-77	350
53	UHF V	730	8	-76	350
54	UHFV	738	8	-70	350
55	UHF V	746	8	-64	350
56	UHFV	754	8	-77	350
57	UHF V	762	8	-78	350
58	UHFV	770	8	-78	350
59	UHFV	778	8	-78	350
50	UHFV	786	8	-78	350
61	UHFV	794	8	-78	350
52	UHF V	802	8	-78	350
63	UHFV	810	8	-79	300
64	UHFV	818	8	-79	300
65	UHFV	826	8	-77	300
66	UHFV	834	8	-77	300
67	UHFV	842	8	-76	300
68	UHFV	850	8	-77	300
69	UHFV	858	8	-77	300
70	UHFV	866	8	-77	300
71	UHFV	874	8	-77	300
72	UHFV	882	8	-77	300
73	UHFV	890	8	-77	300

74	UHFV	898	8	-74	300
75	UHFV	906	8	-74	300
76	UHFV	915	8	-74	300
77	UHFV	924	8	-74	300
78	UHFV	930	8	-70	300
79	UHFV	938	8	-70	300
80	UHFV	946	8	-70	300
81	userdefined	240	8	-79	600
82	user defined	250	8	-79	600
83	userdefined	260	8	-79	600
84	userdefined	270	8	-79	600
85	user defined	280	8	-79	600
86	userdefined	290	8	-79	600
87	user defined	330	8	-79	550
88	userdefined	340	8	-79	550
89	userdefined	350	8	-79	550
90	userdefined	360	8	-79	550
91	user defined	370	8	-79	550
92	user defined	380	8	-79	550
93	userdefined	390	8	-79	550
94	userdefined	400	8	-79	500
95	userdefined	410	8	-79	450
96	user defined	420	8	-79	450
97	user defined	430	8	-79	450
98	userdefined	440	8	-79	450
99	UHFIV	474	8	-79	450

#### Note

Above cable length value is offered based on RG6 (75-5) cable transmission. Professional ones can calculate the transmission length for different material cables by referring to appendix 1 and 2. For example, from appendix 1, it shows channel 5 receive sensitivity is -80dBm. From appendix 2, it shows 700 meters RG6 cable signal loss value is -61.91 dBm at 211Mhz. This value is less than -80dBm and it is within the required range.

To achieve stable signal transmission, it needs to consider the signal loss caused by cables and connectors quality and leave more dBm.

## Appendix 2: coaxial cable signal loss table

website: http://www.net-comber.com/cable-loss.html

Enter cable length: 100, 250,	700		
or 555.55, in feet or meters.	CALC CI		
Cable Loss in	decibels (d	B)	

		Cal	ole Loss	in decib	els (dB)				
FEET (ft)				Frequency	METERS (M)				
RG59/U	RG6/U	RG7/U	RG11/U	MHz	RG59/U	RG6/U	RG7/U	RG11/U	
5.39	3.99	3.92	2.25	5	17.68	13.09	12.86	8.27	
13.16	10.5	8.54	6.65	55	43.18	34.45	28.02	21.82	
25.13	20.09	16.03	12.67	211	82.45	65.91	52.59	41.57	
27.23	21.84	17.43	13.86	250	89.34	71.65	57.19	45.47	

#### Disclaimer

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