

NETWORK 1275 Danner Dr Tel:330-562-7070
TECHNOLOGIES Aurora, OH 44202 Fax:330-562-1999
INCORPORATED www.networktechinc.com

XTENDEX® Series

ST-C64K18GB-230C

4K 18Gbps HDMI Extender via One CAT6/6a/7 with Cascadable Receivers

Installation and Operation Manual



TRADEMARK

XTENDEX and the NTI logo are registered trademarks of Network Technologies Inc in the U.S. and other countries. All other brand names and trademarks or registered trademarks are the property of their respective owners.

COPYRIGHT

Copyright © 2022 by Network Technologies Inc. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of Network Technologies Inc, 1275 Danner Drive, Aurora, Ohio 44202.

CHANGES

The material in this guide is for information only and is subject to change without notice. Network Technologies Inc reserves the right to make changes in the product design without reservation and without notification to its users.

TABLE OF CONTENTS

ntroduction	1
Materials	
Connectors and LEDs	3
nstallation	
Connection Cables	
IR Cables	
Technical Specifications	
Warranty Information	8

INTRODUCTION

The XTENDEX® 4K18Gbps HDMI Extender transmits digital Ultra-HD 4Kx2K 60Hz 4:4:4 HDMI video and audio signals up to 230 feet (70 meters) using one CAT6/6a/7 cable. Each video extender consists of a local unit that connects to an HDMI source and a local display via the HDMI loop output; and a remote unit that connects to an HDMI display. Up to 10 receivers can be cascaded for a Point-to-Many connection via CATx.

Features:

- Transmits an HDMI signal over a single CAT6/6a/7 cable up to 230 feet (70 meters).
 - o Cascade receivers to extend up to 2,300 feet and up to 10 remote monitors.
 - Zero latency.
- Supports Ultra-HD 4Kx2K resolutions to 3840x2160 @60Hz and 4096x2160 @24/25Hz YUV 4:4:4, HDTV resolutions to 1080p @60Hz, and up to 1920x1200 (WUXGA).
- HDMI features supported:
 - o HDMI 2.0 compliant.
 - o Up to 36-bit Deep Color
 - LPCM, Dolby Digital, and DTS
 - o RGB, YCbCr 4:4:4, YCbCr 4:2:2, and YCbCr 4:2:0
 - o Bandwidth up to 18 Gbps
 - o **3D**
 - o HDR10
- HDCP 2.2 and 1.4 compliant.
- Supports local and remote HDMI displays.
- Built-in default EDID table.
- Supports HDMI embedded digital audio and SPDIF digital audio output.
- Bi-directional IR control from input and output locations.
- Built-in surge and ESD protection.
- Mounting brackets included for easy surface/wall mounting.

MATERIALS

Materials supplied with this kit when purchased as a set:

- ST-C64K18GB-L-230C Local Unit with fiber transmitter module installed
- ST-C64K18GB-R-230C Remote Unit with fiber receiver module installed
- 2 x IR Emitter
- 2 x IR Receiver
- 2 x 110-240VAC, 50 or 60Hz-5VDC/1A AC Adapter
- 2 x Screw terminals for RS232
- 4 x Mounting brackets and hardware

Materials supplied with this kit when only Remote is purchased:

- ST-C64K18GB-R-230C Remote Unit with fiber receiver module installed
- 1 x IR Emitter
- 1 x IR Receiver
- 1 x 110-240VAC, 50 or 60Hz-5VDC/1A AC Adapter
- 1 x Screw terminals for RS232
- 2 x Mounting brackets and hardware

Cables

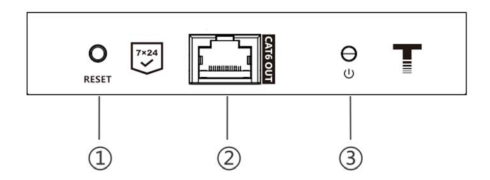
- Interface cables between the video source/display and the transmitter/receiver are required for proper operation.
 - Supports cable lengths to 20 feet for 4Kresolutions and lengths to 50 feet for 1080p@60Hz using passive HDMI cables.
- Use HD-xx-MM cable to connect an HDMI source or display.
- Use HD-ACT-xx-MM 4K HDMI Active Cables to connect an HDMI source up to 100 feet.
 - o HD-ACT-20/25/30/40/50-MM supports resolutions to 4K@60Hz (18 Gbps).
 - o HD-ACT-60/75/100-MM supports resolutions to 4K@30Hz (10.2 Gbps).
- Use DP-HD-xx-MM cables to connect a DisplayPort computer up to 15 feet.
 - Supports resolutions up to 4k@30hz 4:4:4 and 4K@60Hz 4:2:0.
- Use USB3C-HD4K-xx-MM to connect a 4K@60Hz computer with USB Type C connector up to 10 feet.
- Use DVI-HD-xM-MM to connect a DVI computer up to 5 meters.
 - o Supports resolutions to 1080p.
- Use CAT6/6a/7 solid straight through cable for TIA/EIA-568B wiring terminated with standard RJ45 connectors (not included).
- Cables are not included.

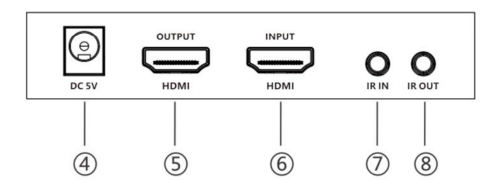
Cables can be purchased from Network Technologies Inc by calling (800) 742-8324 (800-RGB-TECH) in the US and Canada or (330) 562-7070 (worldwide).

CONNECTORS AND LEDS

ST-C64K18GB-L-230C

Transmitter (TX)

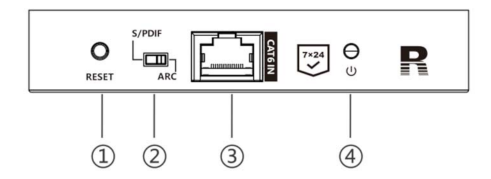


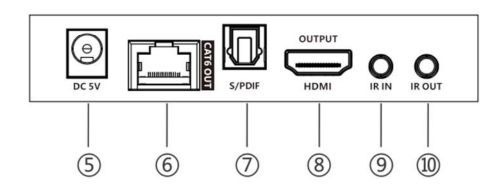


#	LABEL	CONNECTOR/LED	DESCRIPTION
1	RESET	Button	Press to restart the device
2	CAT6 OUT	RJ45 Female	For connection of CATx cable between the Local and Remote units
3	Power Symbol	Green LED	illuminates to indicate proper power to the unit
4	DC 5V	Power Jack	for connection of power supply
5	HDMI OUTPUT	HDMI Female	For connection of an HDMI display device
6	HDMI INPUT	HDMI Female	For connection of an HDMI video source
7	IR IN	3.5mm Jack	For connection of an IR Receiver
8	IR OUT	3.5mm Jack	For connection of an IR Emitter

ST-C64K18GB-R-230C

Receiver (RX)





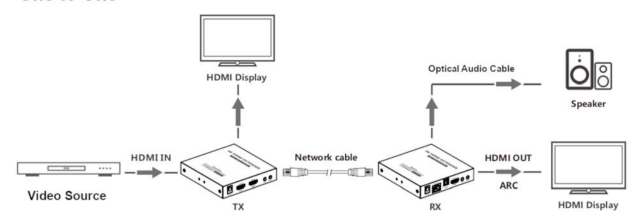
#	LABEL	CONNECTOR/LED	DESCRIPTION
1	RESET	Button	Press to restart the device
2	S/PDIF ARC	Slide Switch	Choose to decode audio from HDMI or ARC output from fiber optic cable
			 If the audio switch is set to "S/PDIF" it will output audio over HDMI and optical.
			 If set to "ARC" position it will only output audio over HDMI
3	CAT6 OUT	RJ45 Female	For connection of CATx cable between the Local and Remote units
4	Power Symbol	Green LED	Illuminates to indicate proper power to the unit
5	DC 5V	Power Jack	For connection of power supply
6	CAT6 OUT	RJ45 Female	For connection of CATx cable between two Remote units
7	S/PDIF	Optical audio port	For connection of speakers to play digital audio Signal
8	HDMI OUTPUT	HDMI Female	For connection of an HDMI display device
9	IR IN	3.5mm Jack	For connection of an IR Receiver
10	IR OUT	3.5mm Jack	For connection of an IR Emitter

INSTALLATION

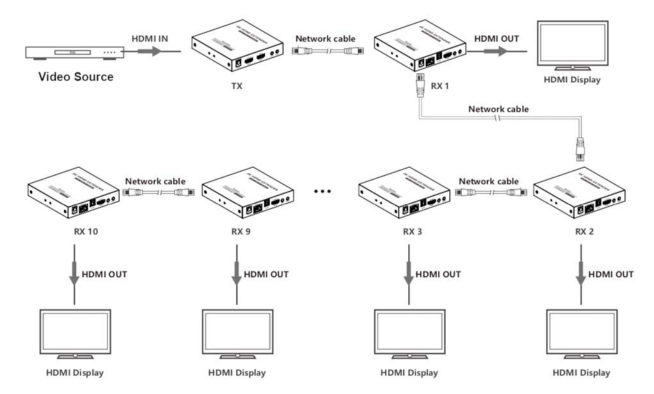
Connection Cables

- 1. Connect the video source device to the Local Unit (TX) at the "HDMI INPUT" port with an HDMI cable.
- 2. Connect a CAT6/CAT6a/CAT7 cable between 2 and 70 meters in length between the "CAT6 OUT" on the Local Unit and the "CAT6 IN" on the Remote Unit (RX).
- 3. Connect a display device to the Remote Unit at the "HDMI OUTPUT" port with an HDMI cable.
- 4. If using HDMI Loop Out, connect a display device to the Local Unit at the "HDMI OUTPUT" port with an HDMI cable.
- 5. If cascading Remote Units, connect a CAT6/CAT6a/CAT7 cable between 2 and 70 meters in length between the "CAT6 OUT" on the first Remote Unit to the "CAT6 IN" on the second Remote Unit. Repeat this step for any additional Remote Units, for up to 10 total Remote Units and a total of 700 meters of CATx cable.
- 6. Plug the power supplies (provided) into the Local Unit and Remote Unit.

One to One



One to Many

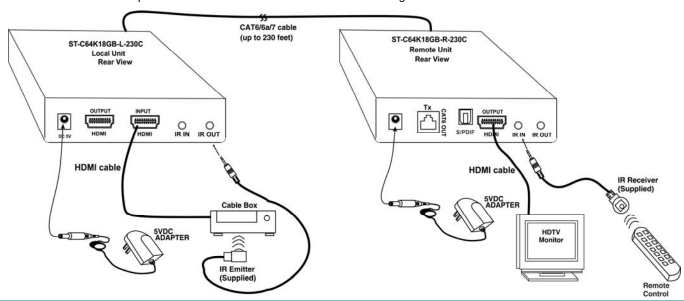


Note: To ensure the quality of the signal transmission, please use a network cable within 70 meters when Remote Units are cascaded.

With 10 Remote Units, you can have a total of up to 700 meters of CATx cable between the Video source and the last HDMI Display.

IR Cables

- 1. Connect an IR Emitter into the "IR OUT" port on the Local Unit, and the other into the same port on the Remote Unit. The emitter should be placed as close as possible to the IR receiving sensor/window on the video source.
- 2. Connect an IR Receiver into the "IR IN" port on the Local Unit, and the other into the same port on the Remote Unit. The Receiver should be placed where it is convenient to receive control signals from the IR Remote.



TECHNICAL SPECIFICATIONS

Local Unit					
Connections	 One female HDMI connector for source. One female HDMI connector for local display. Two female 3.5mm ports for connecting an IR emitter and receiver (included). IR frequency: 20KHz to 60KHz One female RJ45 port for sending video/audio and IR signals. 				
Supported resolutions	Ultra-HD 4Kx2K resolutions to 3840x2160 @60Hz and 4096x2160 @24/25Hz YUV 4:4:4, HDTV resolutions to 1080p @60Hz, and up to 1920x1200 (WUXGA).				
HDMI Compliance	HDMI 2.0				
HDCP Compliance	HDCP 2.2				
Remote Unit	0				
	 One female HDMI connector for display. Two female 3.5mm ports for connecting an IR emitter and receiver (included). IR frequency: 20KHz to 60KHz One TOSLINK optical port for SPDIF digital audio. One female RJ45 port for receiving video/audio and IR signals. One female RJ45 port for cascading receivers. Up to 10 receivers can be cascaded. 				
Supported resolutions	Ultra-HD 4Kx2K (3840x2160 @60Hz 4:4:4)				
General					
HDMI Audio Formats	LPCM, DTS, Dolby				
Max. Ethernet Cable Length	230ft (70 meters) CAT6/6A/7 (4096x2160@25Hz / 3840x2160@60Hz/ 1920x1080@60Hz) 2300 ft (700 meters) when when cascading 10 receivers over CAT6/6a/7 cable				
IR Extension	bidrectional				
Operating Temperature	-4 to 140°F (-20 to 60°C)				
Storage Temperature	-22 to 158°F (-30 to 70°C).				
Operating and storage relative humidity	0 to 90% non-condensing RH.				
Power Consumption	2.05W (Local) ; 1.55W (Remote)				
Power Adapter	oter In: 100-240, 50/60Hz Out:5V/2A				
(Local and Remote)					
Dimensions of the local/remote unit (WxDxH)	4.06 x 4.16 x 0.79 in (103 x 106 x 20 mm)				
Regulatory approvals CE, RoHS, FCC					

WARRANTY INFORMATION

The warranty period on this product (parts and labor) is two (2) years from the date of purchase. Please contact Network Technologies Inc at **(800) 742-8324** (800-RGB-TECH) or **(330) 562-7070** or visit our website at http://www.networktechinc.com for information regarding repairs and/or returns. A return authorization number is required for all repairs/returns.

MAN424 Rev. 11/14/22