

Overview

The HDMI 1x4 Distribution Hub Over UTP (500420) allows one (1) HDMI source to be distributed to up to four (4) HDMI displays via two (2) Cat5e/6 cables. The product supports up to 150 ft (46m) at 1080p/8-bit via Cat5e cable on either side of the hub. The product supports remote IR control and works in conjunction with the HDMI IR/Extender (500405 [kit], 500406 [Tx] and 500407 [Rx]).

Applications

Commercial and residential AV systems Classroom training systems Digital signage Boardroom systems Medical video systems



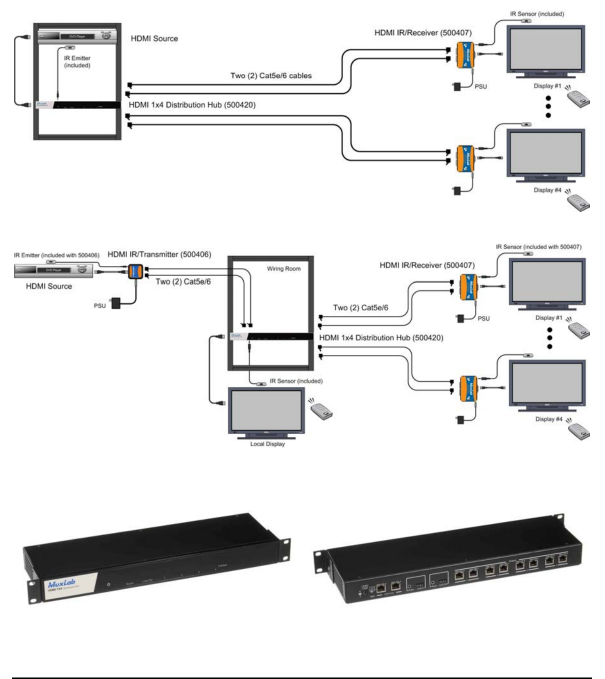
Key Features

Distributes one HDMI source to up to 4 displays Supports Cat5e/6 on input and output sides Up to 150 ft (46m) @ 1080p via two (2) Cat5e Up to 300 ft (91 m) @ 1080p via two (2) Cat5e Up to 150 ft (46m) @ 1080p Deep Color via Cat6 Cascadable Local HDMI output Includes one (1) IR Emitter for IR source control EDID configuration switch

Specifications	
Environment	HDMI 1.3a
Devices	DVD, plasma, projectors, monitors, TV, PC, laptops, home theatre, servers
	supporting HDMI.
Transmission	Transparent to the user.
Signals	HDMI 1.3a protocol
Connectors	Source Input: One (1) HDMI receptacle.
	One (1) UTP/STP input via a pair of RJ45 connectors
	Local Output: One (1) HDMI receptacle.
	Distributed Outputs: Eight (8) RJ45S for Cat 5e/6 unshielded or shielded twisted
	pair. Note: HDMI cables not included.
Maximum Distance	480i/p: Cat 5e: 300 ft (91 m) Cat 6: 300 ft (91 m)
	720p, 1080l: Cat 5e: 300 ft (91 m) Cat 6: 300 ft (91 m)
Based on a maximum length of 6.6	1080p: Cat 5e: 150 ft (46 m) Cat 6: 200 ft (61 m)
ft (2 m) of HDMI cable per end.	1080p Deep Color:Cat 5e: 90 ft (27 m) Cat 6: 150 ft (46 m)
	Note 1: When installed in an electrically noisy environment, an STP cable must be used. Also, cross-connection reduces the effective distance depending on the grade of twisted
	cable used.
	Note 2: These distances are valid both at the UTP input and the UTP output of the
	hub. For example, there can be a distance of 150ft before AND 150ft after the hub to
	distribute 1080p Deep Colour over CAT6.
RJ45 Pin Configuration	Pair 3 Pair 1 Pair 2 Pair 4 Pair 2 Pair 4 Pair 2 Pair 4
	RJ45 A (HDMI A or B)
	Pin 1 [R] Pin 2 [T] ที่ได้ได้ ก็ได้ได้
Reverse Polarity Sensitive.	Pin 1 [R] Pin 2 [T] n (n) n n (n) n n (n) n n (n) n
Reverse Polarity Sensitive. Use EIA/TIA 568A or 586B straight-	Pin 1 [R] Pin 2 [T] n(n) n Pin 3 [R] Pin 6 [T] n(n) n Pin 4 [R] Pin 5 [T] n(n) n
	Pin 1 [R] Pin 2 [T] n(n) n Pin 3 [R] Pin 6 [T] n(n) n Pin 4 [R] Pin 5 [T] n(n) n Pin 7 [R] Pin 8 [T] n(n) n
Use EIA/TIA 568A or 586B straight- through wiring.	Pin 1 [R] Pin 2 [T] n(n)n Pin 3 [R] Pin 6 [T] n(n)n Pin 4 [R] Pin 5 [T] n(n)n Pin 7 [R] Pin 8 [T] n(n)n EASBEA EASBEA
Use EIA/TIA 568A or 586B straight- through wiring. Cable	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch IR Remote	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch IR Remote LED Diagnostics	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch IR Remote LED Diagnostics Temperature	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch IR Remote LED Diagnostics Temperature Dimensions	Pin 1 [R] Pin 2 [T] Image: Constraint of the second se
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch IR Remote LED Diagnostics Temperature Dimensions Weight	Pin 1 [R] Pin 2 [T] Pin 3 [R] Pin 6 [T] Pin 7 [R] Pin 5 [T]Image: Constant of the second secon
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch IR Remote LED Diagnostics Temperature Dimensions Weight Compliance	Pin 1 [R] Pin 2 [T] Image: Constraint of the system Pin 3 [R] Pin 6 [T] Image: Constraint of the system Pin 7 [R] Pin 8 [T] Image: Constraint of the system Two (2) Cat 5e/6 or better twisted pair cables required per port Image: Constraint of the system One (1) 110-240V/12VDC 1.25A power supply with interchangeable blades 500405 (kit), 500406 (Tx), 500407 (Rx) 15 Watts Sets hub to support 4 different EDID configurations. Includes one (1) IR Emitter (500998) and one (1) IR Sensor (500999). Power (blue), HDMI Source (Orange), HDMI Local Out (orange), Display Out 1 to 4 (green) Operating: 0° to 40° C. Storage:-20° to 85° C. Humidity: up to 95% non-cond. 1 Unit rack mountable: 19" x 6.75" x 1.75" (48.26 cm x 17.15 cm x 4.45 cm) 3.3 lbs (1.5 kgs) FCC, CE-EMC Directive 89/336/EEC, RoHS, WEEE
Use EIA/TIA 568A or 586B straight- through wiring. Cable Power Supply Compatible Tx/Rx Devices Power Consumption EDID Configuration Switch IR Remote LED Diagnostics Temperature Dimensions Weight	Pin 1 [R] Pin 2 [T] Pin 3 [R] Pin 6 [T] Pin 7 [R] Pin 5 [T]Image: Constant of the second secon



Typical Applications



© MuxLab Inc. 2010

HDMI 1x4 Distribution Hub Over UTP

MuxLab Inc. 8495 Dalton Road, Mount Royal, Quebec, Canada, H4T 1V5 Tel: (514) 905 0588 Fax: (514) 905 0589 Toll Free:1 877 689-5228 E-mail: videoease@muxlab.com URL:www.muxlab.com