

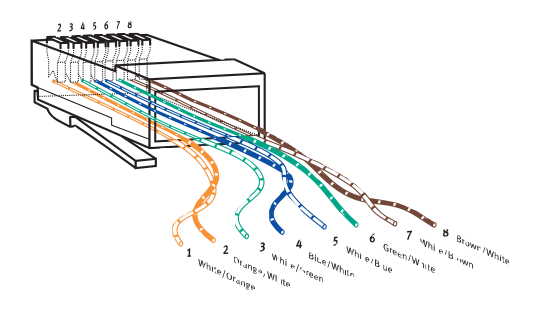
Technical Manual for Hubs

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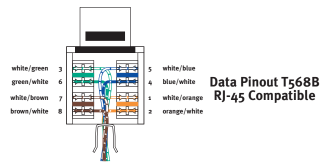


StudioHub+ Master Pin Out Chart



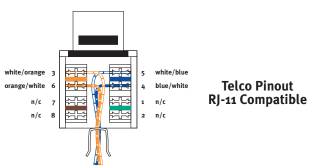
StudioHub+ RJ-45 Pinout

Channel	Color Pair	RJ-45 Pins	110 Pins	Ethernet
L+ / AES+	Wht/Org	1	3	TR+
L- / AES-	Org/Wht	2	4	TR-
R+	Wht/Grn	3	5	R+
R-	Grn/Wht	6	6	R-
nc	Wht/Blu	5	1	n/c
GND	Blu/Wht	4	2	n/c
15V-	Wht/Brn	7	7	n/c
15V+	Brn/Wht	8	8	n/c
Shield	Wht/Slt	Shield	9	Х
Shield	Slt/Wht	Shield	10	Х



StudioHub+ RJ-21 25 Pair Pinout

Pair	Color	RJ-21 Pins	RJ-45 #
1/2	wht,blu/wht,org	26,1/27,2	1
3/4	wht,grn/wht,brn	28,3/29,4	2
5/6	wht,slt/red,blu	30,5/31,6	3
7/8	red,org/red,grn	32,7/33,8	4
9/10	red,brn/red,slt	34,9/35,10	5
11/12	blk,blu/blk,org	36,11/37,12	6
13/14	blk,grn/blk,brn	38,13/39,14	7
15/16	blk,slt/yel,blu	40,15/41,16	8
17/18	yel,org/yel,grn	42,17/43,18	9
19/20	yel,brn/yel,slt	44,19/45,20	10
21/22	vio,blu/vio,org	46,21/47,22	11
23/24	vio,grn/vio,brn	48,23/49,24	12
25	vio,slt	50,25	Ground



For Assys: HUB16-DC HUB8-DC Rev: 01/05

StudioHub+ Model HUB16-DC and HUB8-DC

Engineered for StudioHub+ and High-Speed Ethernet Connectivity

Model HUB16 pictured Also available as Ω hub 8 channel - model Hub8

Product Key		
Name	HUB16 / HUB8	
Mount	Hub (3 r.u.)	
Channels	16 / 8	
CAT-5 Pairs	4 (all)	
Power Link	yes	
Connectors	2 RJ-45 & 110	
Versions	Full Hub/Half Hub/Board Only	

General

Each of 16 (or 8 if ordered in the Ω Hub model) Hub channels consists of an RJ-45 input connector in parallel with an output RJ-45 connector and a 110-style punch connector. Each channel carries a stereo balanced audio pair, or balanced digital audio signal, and an optional +/- 15 DC voltage. Equipment cabling may also be punched down to the inline 110 connector.

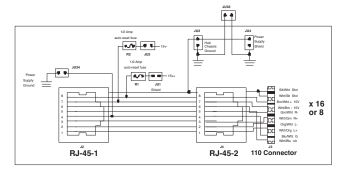
DC Power

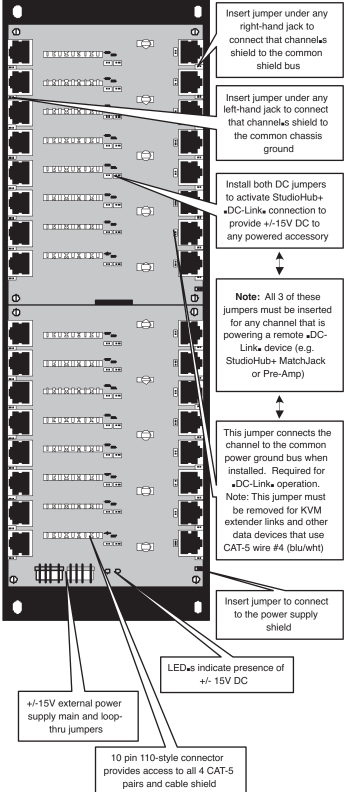
If using any StudioHub+ "DC-Link" accessories, plug a StudioHub+/- 15 volt power supply into the power supply connector. Both Hub LED•s will illuminate. Insert both power jumpers and the DC ground jumper on only the circuits that utilize a powered accessory (e.g. MatchJack, mic preamp, etc.).

Grounding Information

Cable and connector shields are contiguous from each individual hub channel (input to output) but are normally isolated from other channels.

To use the hub as a common ground point, insert the jumper below each left-hand RJ-45 that you want common to the chassis ground. If you have a StudioHub+ 15V power supply connected to the hub, and JU-33 is jumpered, chassis ground, electrical ground, and shield are common.





StudioHub+ Model HUB18-DC

Engineered for Break-Out Harnesses

Insert a jumper above any left-hand RJ-45 to connect that channel to the common Hub chassis ground boss

Product Key

Name HUB18

Mount Hub (3 R.U)

Channels 18

CAT-5 Pairs 2 (pins - 1,2,3&6)

Power Link yes

Connectors Mini-amp & RJ-45

Versions Full Hub

Insert a jumper above any right-hand RJ-45 to connect that channel to the power supply shield

Upper and lower 2-pin mini-amp connectors wire to source gear audio I/O via certain harness cables

10 pin 110-style connector provides access to all 4 CAT-5 pairs and cable shield

Install both DC jumpers to activate StudioHub+ "DC-Link" connection to provide +/-15V DC to any powered accessory



Note: All 3 of these jumpers must be inserted for any channel that is powering a remote "DC-Link" device (e.g. StudioHub+ MatchJack or Pre-Amp)

This jumper connects the channel to the common power ground bus when installed. Required for "DC-Link" operation.

Note: This jumper must be removed for KVM extender links and other data devices that use CAT-5 wire #4 (blu/wht)

LED's indicate presence

of +/- 15V DC

+/-15V external power supply main and loopthru jumpers

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Insert jumper JU91 to connect the chassis ground to the power supply shield

General

Each of 18 Hub channels consists of two 2-pin mini-Amp input connector in parallel with an RJ-45 connector and 100-style punch-down connector. Each channel carries a stereo balanced audio pair, or balanced digital audio signal. Custom length and configuration harness cables must be factory ordered to interconnect the Hub to various consoles, audio routers and engines or multi-channel Digital Audio Workstations.

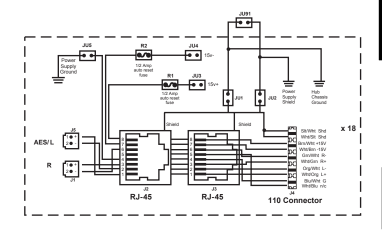
DC Power

If using any StudioHub+ "DC-Link" accessories, plug a StudioHub+ +/- 15 volt power supply into the power supply connector. Both Hub LED's will illuminate. Insert both power jumpers and ground jumper only on only the circuits that utilize a powered accessory (e.g. MatchJack, mic preamp, etc.).

Grounding Information

RJ-45 connector shields may be isolated from each other or optionally connected to each other or to the hub chassis by inserting jumper by each connector.

To use the hub as a common ground point, insert a jumper above any left-hand RJ-45 for any channel that you want to be in common with the chassis ground. If you have a StudioHub+ 15V power supply connected to the hub, to connect a channel to the power supply shield, insert a jumper above any right-hand RJ-45 of that channel.





For Assy:
HUB32
Rev: 01/05

StudioHub+ Model HUB32

Engineered for Console Harnesses

Product Key		
Name	HUB32	
Mount	Rack (1 R.U.)	
Channels	32	
CAT-5 Pairs	2 (1,2,3,6)	
Power Link	no	
Connectors	Mini-amp & RJ-45	
Versions	Rack Mount	

General

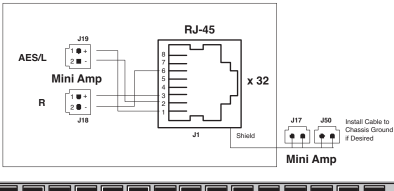
Each of the 32 Hub channels consists of two 2-pin mini-Amp input connectors in parallel with an RJ-45. Each channel carries a stereo balanced audio pair, or balanced digital audio signal. Custom length and configuration harness cables may be factory ordered to interconnect the Hub to various consoles, audio routers and engines or multi-channel Digital Audio Workstations.

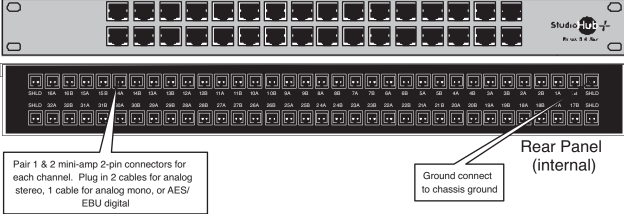
There are two rear panel mini-Amp connectors which provide connectivity to pairs 1 & 2 of each front-panel RJ-45. Harness cables may be plugged up to program each channel for analog stereo, mono or AES-EBU operation.

Grounding Information

RJ-45 connector shields are isolated from each other and from the front panel metalwork.

A rear panel ground pin exists to allow the interconnection of a ground lead from the harness cable bundle.





Front Panel

StudioHub+ Model HUB36-DC

Engineered for Console Harnesses

	Product Key		
Name	HUB36		
Mount	Hub (3 R.U)		
Channels	36		
CAT-5 Pairs	2 (pins - 1,2,3&6)		
Power Link	yes		
Connectors	Mini-amp & RJ-45		
Versions	Full Hub		

General

Each of the 36 Hub channels consists of two 2-pin mini-Amp input connector in parallel with an RJ-45 connector. Each channel carries a stereo balanced audio pair, or balanced digital audio signal. Custom length and configuration harness cables may be factory ordered to interconnect the Hub to various consoles, audio routers and engines or multi-channel Digital Audio Workstations.

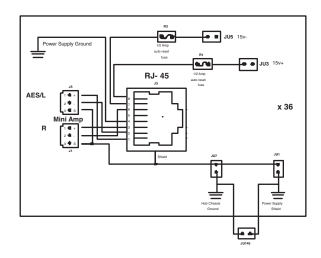
DC Power

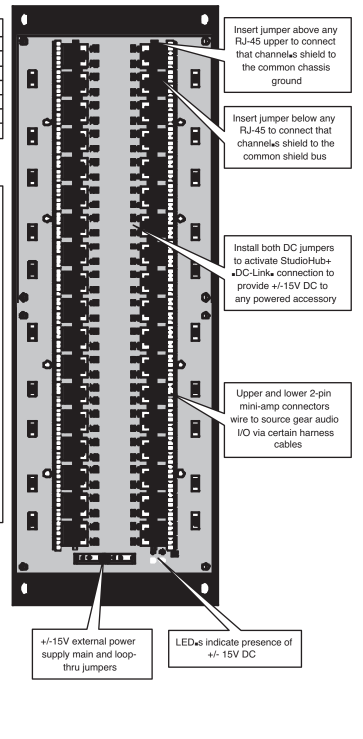
If using any StudioHub+ "DClink" accessories, plug a StudioHub+/- 15 volt power supply into the power supply connector. Both Hub LED•s will illuminate. Insert both power jumpers only on only the circuits that utilize a powered accessory (e.g. MatchJack, mic preamp, etc.).

Grounding Information

RJ-45 connector shields may be isolated from each other or optionally connected to each other or to the hub chassis by inserting jumper by each connector.

To use the hub as a common ground point, insert a jumper below each RJ-45 that you want common to be in common with the chassis ground. If you have a StudioHub+ 15V power supply connected to the hub, to connect each RJ-45 to the power supply shield, insert a jumper above each RJ-45. Insert JU-33 to common the chassis ground and power-supply shield.



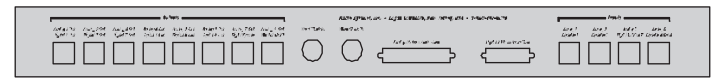


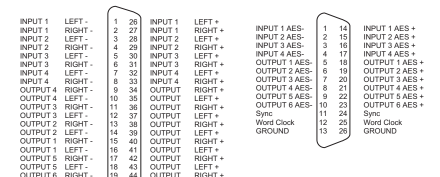
For Assys: **HUB12** (c) Rev: 01/05

StudioHub+ Model HUB12

Engineered for StudioHub+ to Audio Science Audio Card Break-Out

Product Key		
Name	HUB12	
Mount	rack (1 r.u.)	
Channels	8 Out / 4 In	
CAT-5 Pairs	2 (all)	
Power Link	no	
Connectors	12 RJ-45 / 2 BNC (for sync.)	
Connectors	1 MD-50 (for analog) / 1 MD-26 (for digital)	
Versions	Rack-mount only (as pictured)	





RIGHT +

RIGHT +

RIGHT +

Digital I/O Connector (MD-26)

Analog I/O Connector (MD-50)

19 44

20 45

46

49 50

RIGHT -

RIGHT -

GROUND

LEFT

OUTPUT

OUTPUT

OUTPUT

OUTPUT

OUTPUT 6

OUTPUT 6

OUTPUT 7

OUTPUT 7 OUTPUT 8

OUTPUT 8

NOTE - These pin-outs typically correlate 1 to 1 for Audio Science series 4000, 5000 and 6000 audio cards so that straightthru patch cables may be utilized.

General

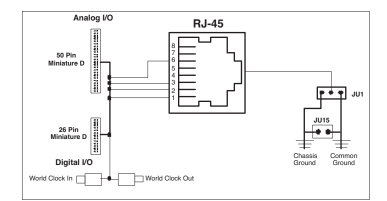
The Hub12 is specifically engineered to breakout up to 8 stereo output channels and 4 stereo input channels from series 4000, 5000 and 6000 Audio Science professional multi-channel audio cards. Inputs and outputs appear on RJ-45 connectors and conform to the StudioHub+ audio pin-out standard. Front panel highdensity MD-50 & MD-26 connectors mate with similar connectors on the various ASI cards supported.,

BNC Synchronous connectors

Front panel BNC connectors provide Word-Clock sync inputs and outputs as supported by the individual ASI card models. Insert internal jumpers JU-9 & JU-10 to activate these connectors.

Grounding Information

Front panel RJ-45 shields are all normally isolated from each other, but may be connected together via a common ground bus by inserting internal jumpers JU-1 thru JU-12. This bus may be connected to the HUB12 chassis ground by inserting internal jumper JU-15.



StudioHub+ Pin Outs			
Channel	Color Pair	RJ-45 Pin	110 Pin
L+/AES+	Wht/Org	1	3
L- / AES -	Org/Wht	2	4
R+	Wht/Grn	3	5
R-	Grn/Wht	6	6
nc	Wht/Blu	5	1
GND	Blu/Wht	4	2
15V-	Wht/Brn	7	7
15V+	Brn/Wht	8	8
Shield	Wht/SIt	Shield	9
Shield	Slt/Wht	Shield	10

For Assy:
HUB24

Rev: 01/05

StudioHub+ Model HUB24

Product Key		
Name	HUB24	
Mount	Rack (1 R.U.)	
Channels	24	
CAT-5 Pairs	4 (all)	
Power Link	no	
Connectors	2 RJ-45	
Versions	Rack-Mount	

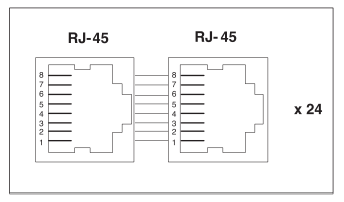
General

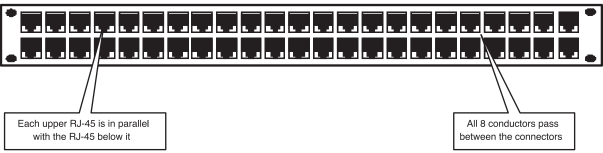
Each of the 24 Hub channels consists of two 2 RJ-45 connectors in parallel. Each channel carries all 8 CAT-5 conductors and is capable of supporting all types of StudioHub+ and CAT-5 connectivity.

Typical HUB24 applications are as a tie-point where a connection of all 4 CAT-5 pairs is required, or to gain access to CAT-5 cables for patching or routing purposes.

Grounding Information

RJ-45 connector shields are connected from the top to bottom connector, but are isolated from other RJ-45 channels and from the front panel metalwork.





For Assy: HUBRIO © Rev: 12/12

StudioHub+ Model HUB RJ21 SAS RIO

Engineered for SAS RIO Studio I/O Chassis

Product Key		
Name	HUB RJ21 SAS Rio	
Mount	Hub (3 R.U.	
Channels	32/64	
CAT-5 Pairs	2	
Power Link	no	
Connectors	4 RJ-21 & 64 RJ-45	
Versions	Full Hub	

General

The HUB RJ21 SAS RIO is designed for use exclusively with the SAS RIO Studio I/O Chassis.

Via 4 CAT-5 25-pair RJ21 cables (supplied separately), the hub provides breakout for up to 4 RIO analog or digital, input or output cards.

On-Hub programming jumpers, allow the assignment of 2 analog signals to 1 stereo RJ-45 connector, or AES-EBU or mono analog signals to individual RJ-45 connectors.

Grounding Information

RJ-45 connector shields may be optionally connected to the chassis ground by inserting a jumper. A jumper is also provided to allow the unused CAT-5 25th pair to be connected to this common shield bus.

Jumper Programming

Configuration #1 - Analog Stereo Connect only to inner RJ-45 (left channel on pins 1&2, right channel on pins 3&6 of inner RJ-45 only).

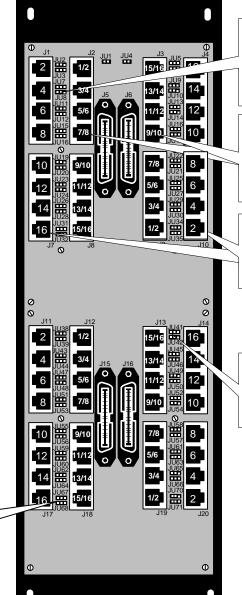


Short center and pin nearest inner RJ-45 on both jumpers

Configuration #2 – Analog Mono or AES / EBU Left Mono or AES/EBU to inner RJ-45 and Right Audio or AES/ EBU to outer RJ-45 (channel #1 to pins 1&2 of inner RJ-45, channel #2 to pins 1&2 to outer RJ-45).



Short center and pin nearest outer RJ-45 on both jumpers

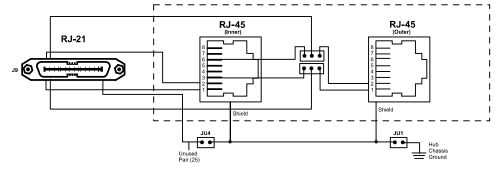


For EAS/EBU program and use top 8 (inner and outer) RJ-45's only.

Inner RJ-45's provide analog stereo or left channel or AES-EBU connectivity

Outer RJ-45's provide analog right channel or AES-EBU connectivity

Set jumpers for RJ-45 stereo or mono or AES-EBU connections





GPI Hub-12 GPI Hub-24 Rev.05/06

StudioHub+ GPI 12/24 Channel **Remote Control Hub**

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General

The GPI Hub-12/24 allows the use of preprogrammed RJ-45 to DB connector adapters, for plug and play remote control of many broadcast units.

DB to RJ-21 cables are provided to interconnect most popular GPI controllers to the Hub-12/24, where the user than crosscut the 110 connectors to program various remote control functionality.

Two models are available. Order the GPI Hub-12 for 12 channels of control, or the dual GPI Hub-24 for 24 channels of control.

DC Power & Grounding

A barrier strip connector is provided for DC power. Programming jumpers for each RJ-45 channel allow quick programming of ground and DC when required on the RJ-45 connection to the controlled unit.

Order model GPI Hub-12 for a single circuit board unit with 1 RJ-21 and 12 RJ-45 connectors.

Order model GPI Hub-24 for a dual circuit board unit which adds the lower circuit board for 2 RJ-21 and 24 RJ-45 connectors.

RJ-21 Interconnect Cables

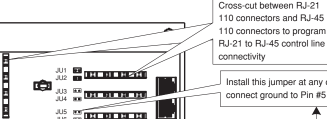
Custom RJ-21 to DB connector cables are available to interconnect every major GPI controller to the GPI Hub



RJ-45 Control Adapters

Custom B.I-45 to DB connector adapters are available pre-programmed to connect every major manufacturers DB remote control connector to the GPI hub via standard RJ-45 patch cables





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JU13 •• JU14 ••

JU15 •• JU16 •

JU17 E HE HE HE

JU22 ••

JU1 •• **H** H H H

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Install this jumper at any channel to connect ground to Pin #5 of the RJ-45

Install this jumper at any channel to connect DC + voltage to Pin #8 of the RJ-45

Connect DC voltage and/or ground at this 110 block or screw terminal to apply ground or DC voltage to these RJ-45 jumpers. (See below for specific programming instructions).

Power & Ground Programming





Note: These connecters are in parallel

3 groups of + and ground connections are available. Each group feeds 3 sets of 4 RJ-45 connectors.

To send DC to pin 8 of the RJ-45's in group 1 (RJ-45's 1-4), apply DC to screw terminal +1 or 110 connector pin +1. Then install jumper JU2, JU4, JU5, JU6, or JU8 at each RJ-45 where DC needs to be present.

To send ground to pin 5 of the RJ-45's in group 1 (RJ-45's 1-4), apply ground to screw terminal -1 or 110 connector pin -1. Then, install jumper JU1, JU3, JU5, or JU7 at each RJ-45 where ground needs to be present.

Repeat (with appropriate screw terminal and jumper numbers) for RJ-45 group 2 (RJ-45's 5-8) and group 3 (RJ-45 9-12)

Note that if the same DC voltage or ground connection is needed between groups, the DC or ground lead can be connected in parallel at the lower screw terminals or the 110 connector.

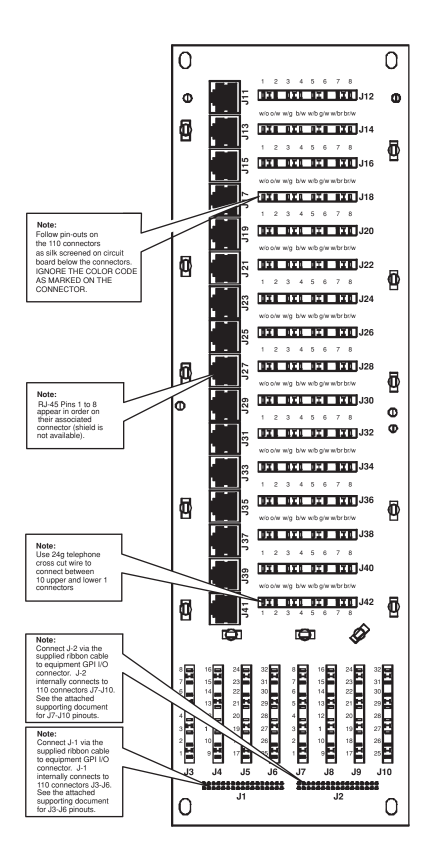


For Assys:

GPI16

Rev: 07/05

StudioHub+ GPI 16 Channel Remote Control Hub



For Assy:
MINITIE12-4
MINITIE24-4
Rev: 01/05

StudioHub+ Model MINITIE12-4 & MINITIE24-4

Engineered for Inter-Studio Tie Lines

General

Mini Tie Hubs provide multi-pair inter-studio connectivity by splaying out CAT-5 25 pair cable to individual RJ-45 connectors via a 50 pin RJ-21 mass connector. Mini Hubs are designed to mount and fit where the capacity of full-size hubs is not needed. Depending on the model selected, either 2 or 4 CAT-5 pairs are connected to each RJ-45 connector. Double the density is achieved if only 2 pairs (4 wires) are required to connect to each RJ-45. Generally, 2 pair is sufficient to support StudioHub analog and digital audio circuits. All 4 pairs (8 wires) are needed to support KVM and other special multi-wire equipment circuits.

Mounting

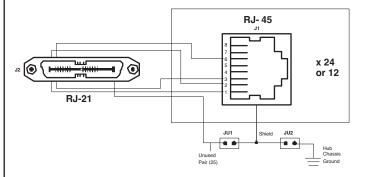
Mini tie-line hubs are available in single units on small wall-mountable plates, or in double density on 1 r.u. rack mounts

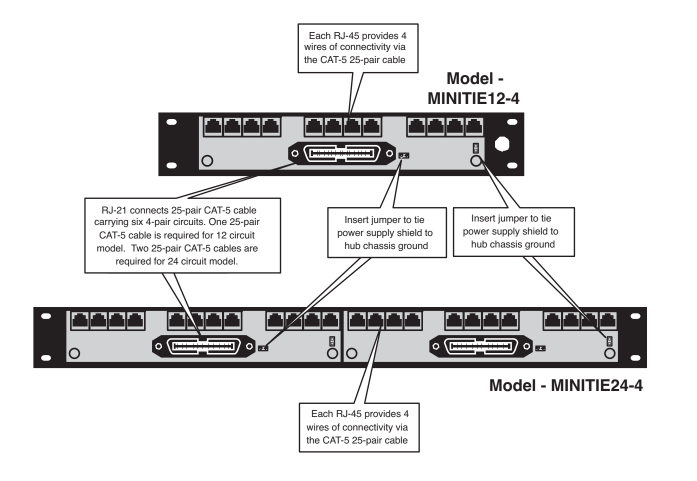
Grounding Information.

RJ-45 connector shields are common on the mini tie hubs.

Two jumpers are provided that allow the unused CAT-5 25 $^{
m th}$ pair to be connected to this common shield, as well as to the hub chassis.

Product Key		
Name	MINITIE12-4 / MINITIE24-4	
Mount	Wall Mount / Rack Mount (1 r.u.)	
Channels	24 / 12	
CAT-5 Pairs	2 (pins - 1,2,3,6)	
Power Link	no	
Connectors	RJ-21, RJ-45	
Versions	Plate, Rack	





StudioHub+ Model MINITIE6-8 & MINITIE12-8

Engineered for Inter-Studio Tie Lines

General

Mini Tie Hubs provide multi-pair inter-studio connectivity by splaying out CAT-5 25 pair cable to individual RJ-45 connectors via a 50 pin RJ-21 mass connector. Mini Hubs are designed to mount and fit where the capacity of full-size hubs is not needed. Depending on the model selected, either 2 or 4 CAT-5 pairs are connected to each RJ-45 connector. Double the density is achieved if only 2 pairs (4 wires) are required to connect to each RJ-45. Generally, 2 pair is sufficient to support StudioHub analog and digital audio circuits. All 4 pairs (8 wires) are needed to support KVM and other special multi-wire equipment circuits.

Mounting

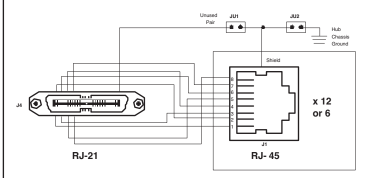
Mini tie-line hubs are available in single units on small wall-mountable plates, or in double density on 1 r.u. rack mounts

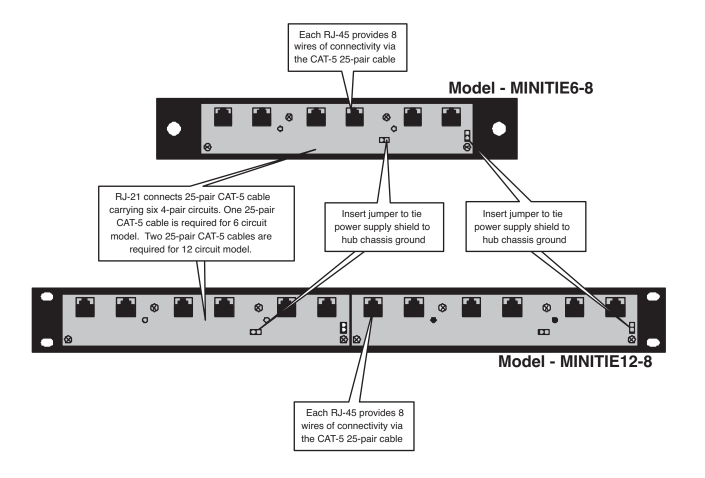
Grounding Information.

RJ-45 connector shields are common on the mini tie hubs.

Two jumpers are provided that allow the unused CAT-5 25 $^{
m th}$ pair to be connected to this common shield, as well as to the hub chassis.

Product Key				
Name	MINITIE6-8 / MINITIE12-8			
Mount	Wall Mount / Rack Mount (1 r.u.)			
Channels	6/12			
CAT-5 Pairs	8 (all)			
Power Link	no			
Connectors	RJ-21, RJ-45			
Versions	Plate, Rack			





For Assy:
TIE24-4DC
TIE12-4DC
Rev: 01/05

StudioHub+ Model Tie-24-4DC & Model Tie-12-4DC

Engineered for Inter-Studio Tie Lines

 $\label{eq:model} \mbox{Model TIE24-4DC shown} \\ \mbox{also available as } \Omega \mbox{ hub 12 channel } \mbox{-model TIE12-4DC} \\$

Product Key				
Name	TIE24-4Powered			
Mount	Full Hub/Half Hub			
Channels	24/12			
CAT-5 Pairs	2 (pins - 1,2,3,6)			
Power Link	yes			
Connectors	RJ-21/ 2 RJ-45			
Versions	Full Hub/Half Hub/Board Only			

General

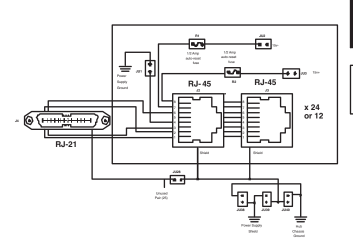
Tie Hubs provide multi-pair inter-studio connectivity by splaying out CAT-5 25 pair cable to individual RJ-45 connectors via a 50 pin RJ-21 mass connector. Depending on the model selected, either 2 or 4 CAT-5 pairs are connected to each RJ-45 connector. Double the density is achieved if only 2 pairs (4 wires) are required to connect to each RJ-45. Generally, 2 pair is sufficient to support StudioHub analog and digital audio circuits. All 4 pairs (8 wires) are needed to support KVM and other special multi-wire equipment circuits.

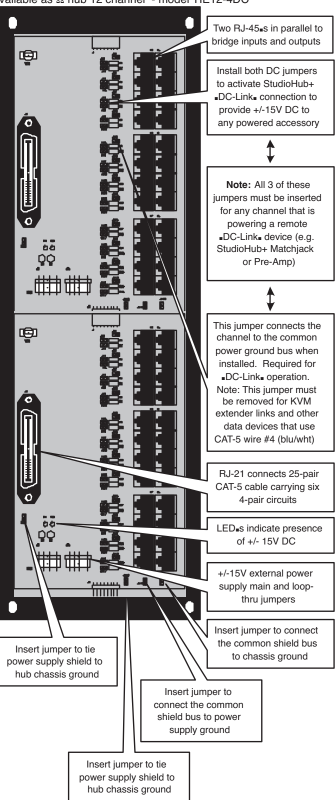
DC Power

■DC■ Tie-Line hub models allow StudioHub+ ■DC-Link■ +/15 volt power to be added on the far-side of the link to power local StudioHub+ powered peripherals (such as headphone amps and MatchJacks). An external StudioHub+ DC power supply must be utilized. Jumpers and re-settable fuses for each RJ-45 channel allow the DC power to be added. The power option is only available on 2-pair per RJ-45 Hub models.

Grounding Information

RJ-45 connector shields may be optionally connected to the chassis ground by inserting a jumper. A jumper is also provided to allow the unused CAT-5 25 th pair to be connected to this common shield bus. In addition, on powered models, the power supply shield may be jumper connected to the RJ-45 shields.





For Assy:
TIE24-8,
TIE12-8
Rev: 01/05

StudioHub+ Model TIE24-8 & Model TIE12-8

Engineered for Inter-Studio Tie Lines

 $\label{eq:model} \mbox{Model TIE24-8 pictured} \\ \mbox{also available as } \Omega \mbox{ hub 12 channel - model TIE12-8} \\$

Product Key				
Name	TIE24-8 / TIE12-8			
Mount	Full Hub / Half Hub			
Channels	12 / 12			
CAT-5 Pairs	4 (all)			
Power Link	no			
Connectors	RJ-21, 2 RJ-45 & 110			
Versions	Full Hub/Half Hub/Board Only			

General

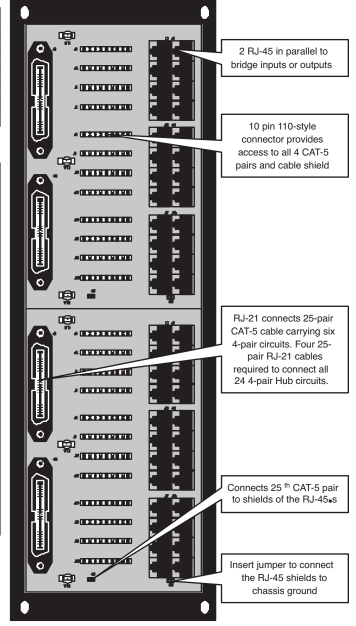
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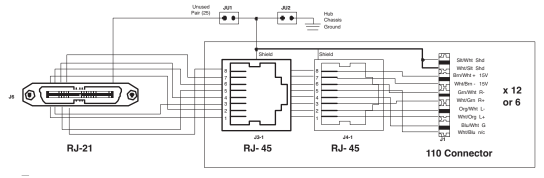
DC Power

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Grounding Information

RJ-45 connector shields may be optionally connected to the chassis ground by inserting a jumper. A jumper is also provided to allow the unused CAT-5 25 th pair to be connected to this common shield bus. In addition, on powered models, the power supply shield may be jumper connected to the RJ-45 shields.





For Assy:
PATCH-44
Rev: 01/05

StudioHub+ Model PATCH-44

with Front Panel Normalizing Switching

General

The StudioHub+ 44 position patch panel provides 22 stereo analog or digital outputs and inputs on a 3 r.u. rack panel via RJ-45 connectors. Standard RJ-45 shielded or non-shielded straight-thruspatch cords of 18s or longer may be used to make patch connections.

Normalling

Front panel accessible normalling dip-switches establish a quarter normalled full-time connection between the upper and lower output and input connectors so that signal in made without the use of a patch-cord. Note that when the normalling function switch is on (up,) signal flow is not interrupted by inserting a RJ-45 patch cord in either the upper or lower circuit connector.

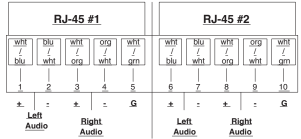
Rear Panel Connectivity

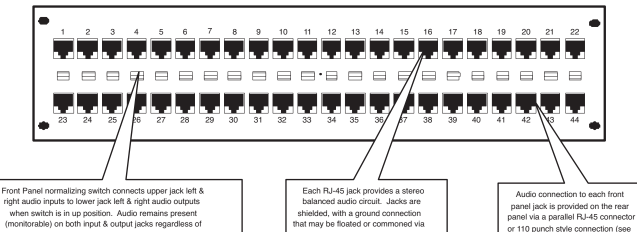
44 Rear panel RJ-45 s are provided in parallel with the front panel connectors for plug-and-play wiring ease to the panel. In addition, rear panel 110-style punch blocks are in-line for every circuit to allow cabling access to every signal. Note that the panel passes 2 pairs (pins 1, 2, 3, &6) of the CAT-5 cable, leaving pairs 3&4 unconnected. This makes the panel compatible for StudioHub+analog and digital audio connectivity as well as certain Ethernet applications, but not CAT-5 circuits requiring other then pairs 1 & 2.

Grounding Information.

RJ-45 connector shields are isolated from each other but may be optionally connected in common by inserting a jumper on the rear of the panel by each connector. A jumper is also provided to connect the RJ-45 shield bus to the patch panel chassis ground.

Rear-Panel Connectivity on RJ-45 and 110 punch-blocks







normalizing switch position or the insertion of patch cords.

chart below)

a rear panel jumper to chassis ground

For Assy: PATCH48 © Rev: 04/09

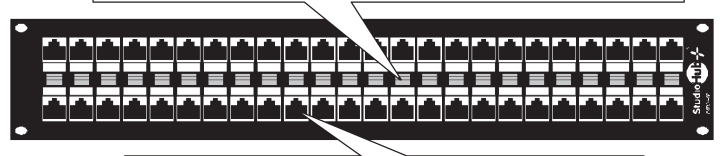
StudioHub+ Model PATCH - 48 - 2 Rack Units High with Interchangeable Rear Adapters



24 Channels of RJ-45 Thru-Put with Front Panel Normalizing Switching and Rear-Panel Interchangeable Connector Adapters (See Rear for Adapter Pin-Outs)

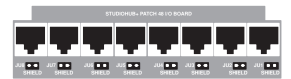
Front Panel normalizing switch connects upper jack left & right audio inputs to lower jack left & right audio outputs when switch is in up position.

Audio remains present (monitorable) on both input & output jacks regardless of normalizing switch position or the insertion of patch cords.



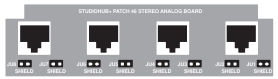
Each RJ-45 jack provides a stereo balanced audio or AES/EBU digital circuit. Jacks are shielded, with a ground connection that may be floated or commoned via a rear panel jumper to chassis ground.

Available Rear Adapters Install on top row and bottom row of rear panel (in any mix)



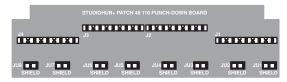
I/O MODEL (1/3 WIDTH REAR PANEL ADAPTER)

8 RJ-45 connectors each conducting 2-pair (RJ-45 pins 1,2,3 & 6) on a 1-to-1 basis from the front panel RJ-45's to the corresponding rear panel RJ-45.



STEREO ANALOG MODEL (1/3 WIDTH REAR PANEL ADAPTER)

4 RJ-45 connectors each conducting 4-pair (all RJ-45 pins) to 2-pairs each (RJ-45 pins 1,2,3 & 6) of two front panel RJ-45's.



110 MODEL (1/3 WIDTH REAR PANEL ADAPTER)

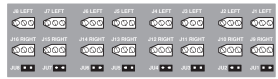
4 dual 110 punch-down connectors each conducting two balanced circuits to one front panel RJ-45 connector (RJ-45 pins 1,2,3 & 6)

NOTE: Adapters may be "mixed and matched" on the rear panel. Use up to 6 of the 1/3 width models and up to 4 of the 1/2 model adapters.



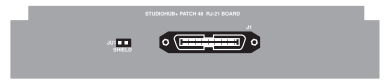
AES/EBU MODEL (1/3 WIDTH REAR PANEL ADAPTER)

2 RJ-45 connectors each conducting 4-pair (all RJ-45 pins) to 1-pair each (RJ-45 pins 1 & 2) of four front panel RJ-45's.



EDAC MODEL (1/3 WIDTH REAR PANEL ADAPTER)

16 EDAC #556003520102 male 3-pin connectors (with wings rémoved), each conducting 1 balanced audio signal to 1 channel of 1 front panel RJ-45.



RJ-21 MODEL (1/2 WIDTH REAR PANEL ADAPTER)

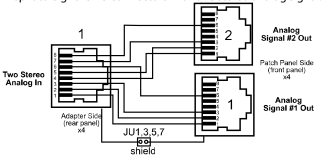
One female RJ-21connectors conducting twenty four to balanced circuits to twelve front panel RJ-45 connectors (RJ-45 pins 1,2,3 & 6)

NOTE: All 2-pin jumpers connect RJ-45 connector shield to corresponding front panel RJ-45 shield. 2-pin jumper on RJ21 adapter connects 25th pair to RJ-45 to chassis ground.



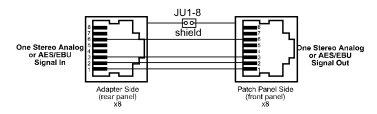
Rear "Stereo Analog" Adapter Board

Four RJ-45 connectors with two stereo analog signals split to eight RJ-45 connectors with one stereo analog signal.



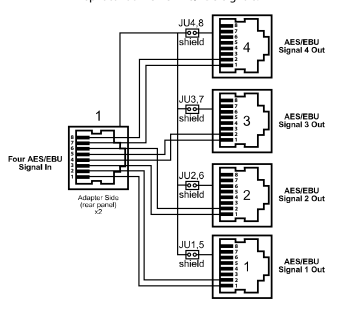
Rear "I/O" Adapter Board

Eight RJ-45 connectors with one AES/EBU signal or two balanced analog signals connected straight-thru to eight RJ-45 connectors.

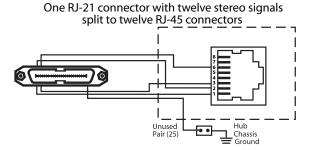


Rear "AES/EBU" Adapter Board

One RJ-45 connector with four AES/EBU signals split to four RJ-45 AES/EBU signals.



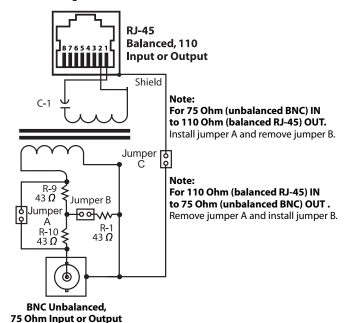
Rear RJ-21 Adapter Board



Pair	Color	RJ-21 Pins	RJ-45#
1/2	wht,blu/wht,org	26,1/27,2	1
3/4	wht,grn/wht,brn	28,3/29,4	2
5/6	wht,slt/red,blu	30,5/31,6	3
7/8	red,org/red,grn	32,7/33,8	4
9/10	red,brn/red,slt	34,9/35,10	5
11/12	blk,blu/blk,org	36,11/37,12	6
13/14	blk,grn/blk,brn	38,13/39,14	7
15/16	blk,slt/yel,blu	40,15/41,16	8
17/18	yel,org/yel,grn	42,17/43,18	9
19/20	yel, brn/yel, slt	44,19/45,20	10
21/22	vio,blu/vio,org	46,21/47,22	11
23/24	vio,grn/vio,brn	48,23/49,24	12
25	vio,slt	50,25	Ground

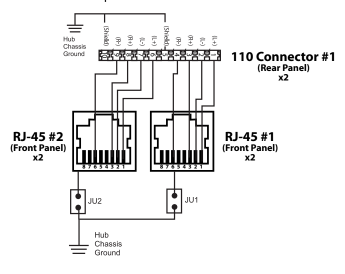
Rear "75 Ohm" Adapter Board

Eight BNC 75 Ohm, unbalanced digital inputs or outputs connected to eight AES 110 Ohm, balanced RJ-45 connectors.



Rear 110 Adapter Board

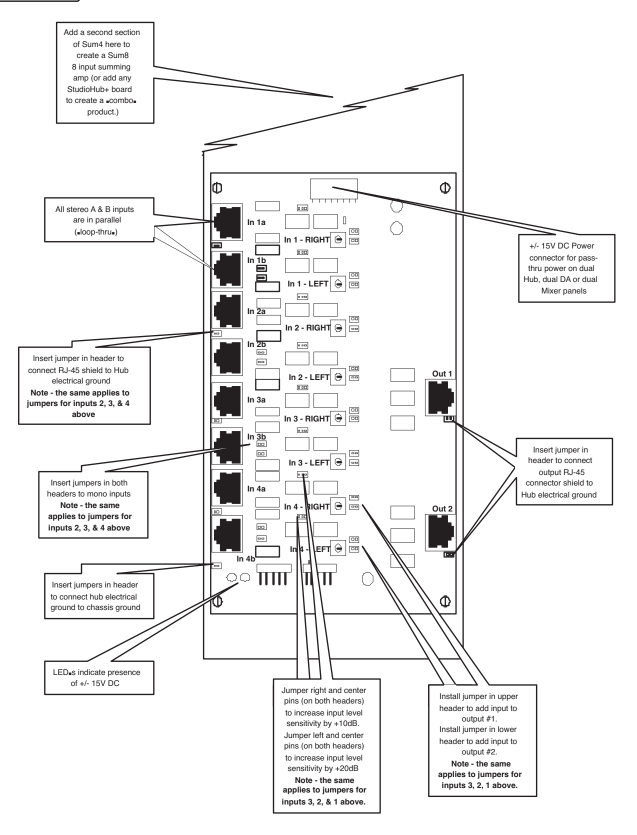
Two 10-Pin 110 connectors with four stereo signals split to four RJ-45 connectors





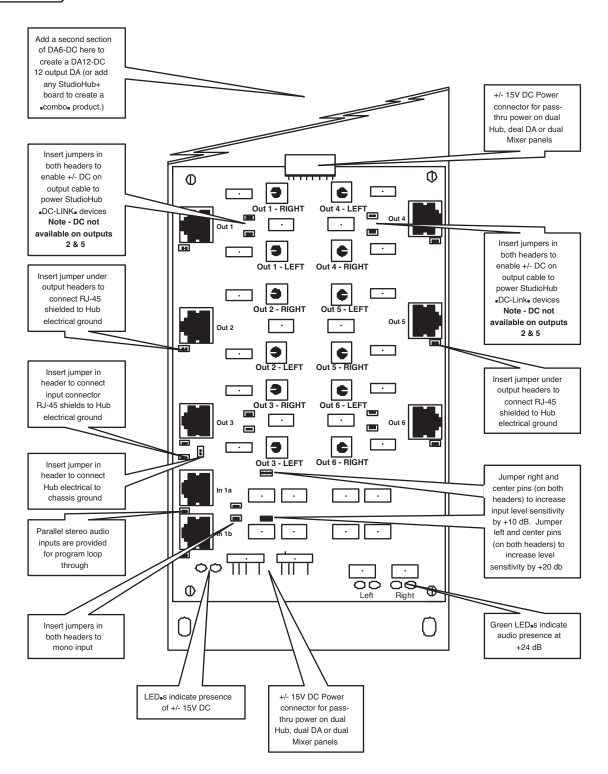
For Assys: Sum8 Sum4 Rev: 01/05

StudioHub+ Model SUM8 & Model SUM4 4x2 Stereo Audio Mixer Amplifier



DA12-DC
DA6-DC
Rev: 01/05

StudioHub+ Model DA12-DC & Model DA6-DC Single and Dual Stereo Distribution Amplifier



For Assy. Part # 1469 rev. 7-2013

7/20/2011 Updates to Rear 110 Adapter Board Pin Labeling



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