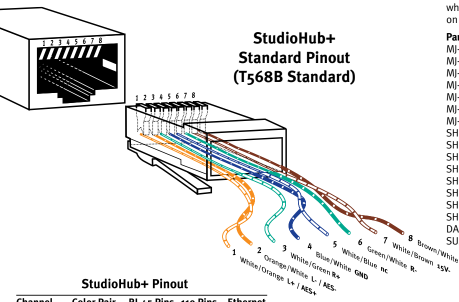
# Studio Hub-/-

Small Products Technical Manual for Powered and Passive Panels



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Current consumption for each StudioHub+ active device. Refer to this list when calculating the total number of devices that can be run together on any individual power supply.

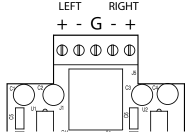
Part #	Description	Current
MJ-OUT	Analog MatchJack Out (IHF to Pro)	75ma
MJ-IN	Analog MatchJack In (Pro to IHF)	35ma
MJ-SPDIFOUT	SPDIF OUT (S/PDIF and Optical to AES)	100ma
MJ-SPDIFIN	SPDIF IN (AES to S/PDIF)	0 (passive)
MJ-AD	Digital MatchJack A to D	150ma
MJ-DA	Digital MatchJack D to A	150ma
MJ-DDA	Digital MatchJack Distribution Amplifier	165ma*
SH-DUALMATCH	Dual Match Panel	100ma
SH-HP	Headphone Panel	100ma
SH-MIC	Mic Pre-Amp Panel	55ma
SH-MIXER	3 Input Stereo Mixer with mix-minus	125ma
SH-AMPSPKR	Monitor Amp Panel (w/ Speaker)	1400ma
SH-LEVEL	Monitor Panel	145ma
SH-VUV	Dual VU Meter Panel	150ma
SH-LCDV	LCD Display Panel	75ma
DA6-DC	DA Hub (Single)	575ma
SUM4-DC	Combiner Hub (Single)	175ma

<sup>\*</sup> Powered via 9v DC (single ended) wall wart or +/-15vDC StudioHub+ power supply

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

### Stand-Alone Versions

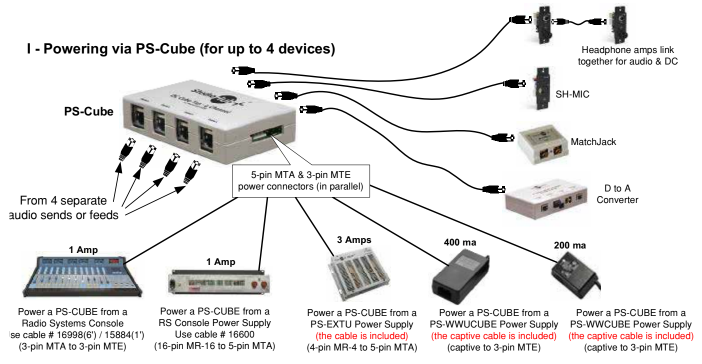
Some active StudioHub+ products were previously available in "Stand-Alone" versions with barrier strip connectivity for audio I/O. The following illustrates the pinout for this barrier strip.





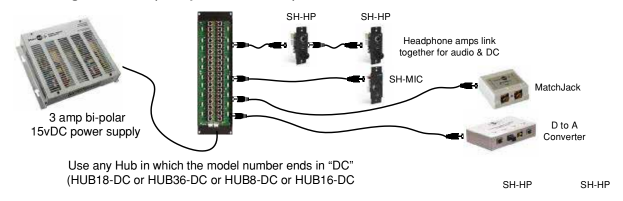
# **Powering StudioHub+ Active Devices**

Many StudioHub+ devices are active and are powered by +/- 15vDC. Power can be supplied via the StudioHub+ "DC-Link" system that uses CAT-5 pair #4 (White/Brown) for power, or power can be supplied via a separate power supply. See the current consumption chart to determine how many devices can be powered with different systems.



How to Power StudioHub+ - via PS-Cube

# II - Powering Via a Hub (for up to 16 devices)



# III - Powering via a "Wall Wart" or Desk-Top Power Supply

NOTE – All power supplies shown are Universal Voltage switching supplies and accept from 100 to 240VAC input power EXCEPT the "non Universal Wall-Wart"

PS-WWCUBE and PS-WWSH supplies which are 110VAC input power only.

Power an individual MatchJack or Panel from a PSWW-SH Power Supply (the captive 3-pin to MTA cable is included)

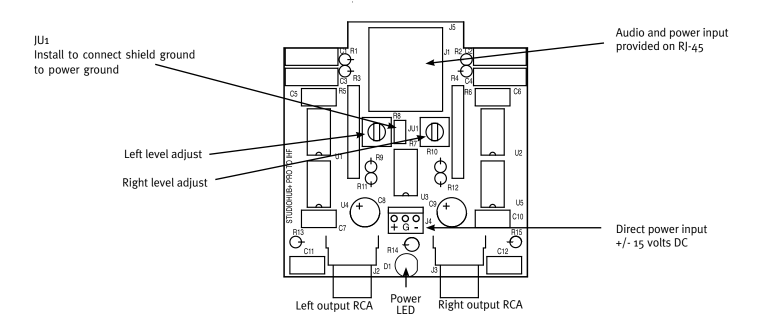
Power multiple Panels from a PSWWU-SH Power Supply (the captive 3-pin to MTA cable is included)



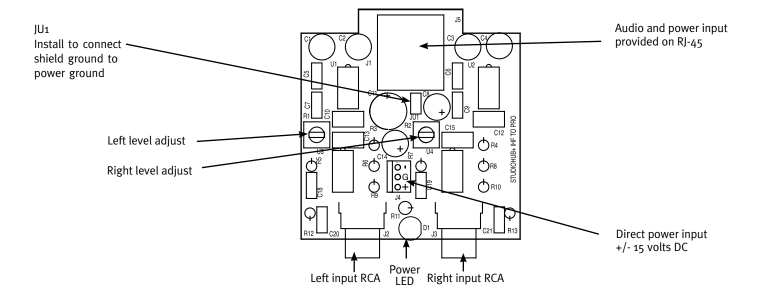
Headphone amps link together for audio & DC.

Power up to 4 headphone amps from one PS-WWU
and up to 2 headphone amps from 1 PSWW

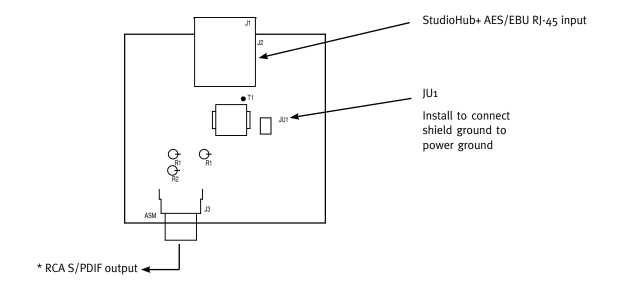
How to Power StudioHub+ - via a Hub or Wall-Wart



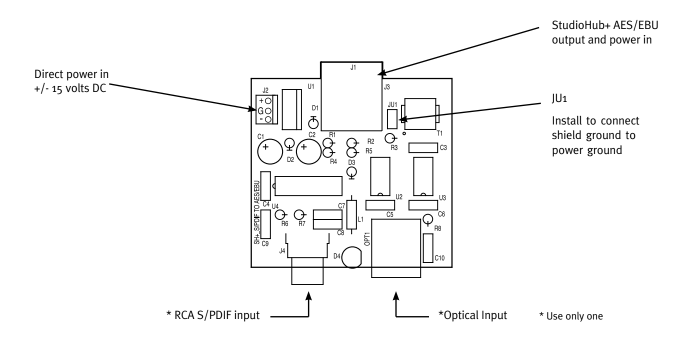






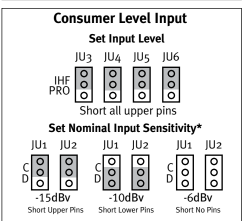


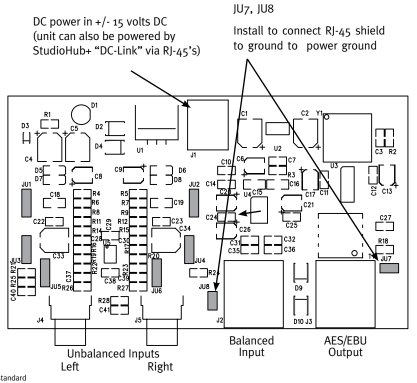






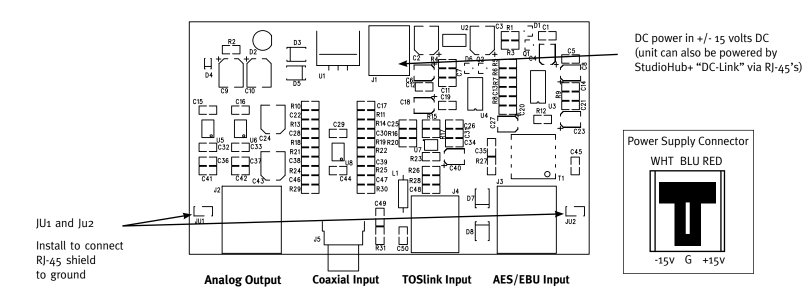
#### **Pro Level Input Set Input Level** IUΔ JU5 JU6 0 0 IHF PRO 0 0 0 0 0 0 Short all lower pins Set Nominal Input Sensitivity\* IU1 IU2 IU<sub>1</sub> IU2 IU1 IU2 0 0 0 00 0 0 0 ō 0 0 0 0dBu +4dBu +8dBu Short Upper Pins Short Lower Pins Short No Pins

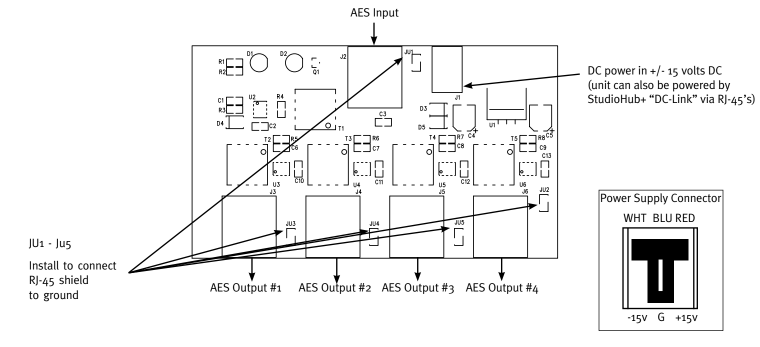




\* Set for station standard reference level to provide unit output headroom of 20dB.

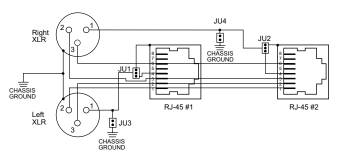






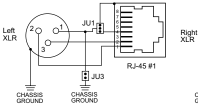
# When programmed for stereo operation:

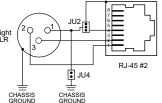
L & R XLR feed both RJ45's in stereo.

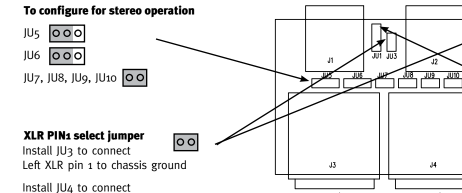


# When programmed for Mono Operation:

Left XLR feeds RJ45-1, pins 1 & 2 only. Right XLR feeds RJ45-2, pins 1 & 2 only.







StudioHub+ RJ45 "A" for mono only

or stereo operation

To configure for mono operation

JU6

000

JU<sub>5</sub>

JU7, JU8, JU9, JU10 **OO** 

# RJ45 shield and ground select jumpers

Left Right JU<sub>1</sub> JU<sub>2</sub> O 0 0 JU<sub>1</sub> O

ō

Install to connect XLR Pin 1 to RJ-45 shield

Install to connect

000 JU2 XLR Pin 1 to RJ-45

power ground (RJ-45 pin 4)



Right XLR pin 1 to chassis ground

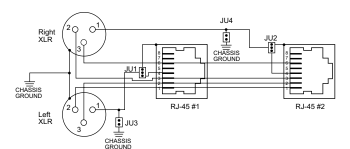
Part # SH-2XLRF StudioHub+ Dual XLR Female Adapter Mono/Stereo

StudioHub+ RJ45 "B"

for stereo operation

# When programmed for stereo operation:

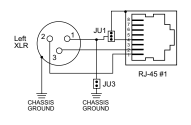
L & R XLR feed both RJ45's in stereo.



00

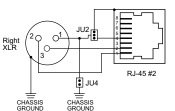
# When programmed for mono operation:

Left XLR feeds RJ45-1, pins 1 & 2 only. Right XLR feeds RJ45-2, pins 1 & 2 only.



StudioHub+ RI45 "B"

for stereo operation

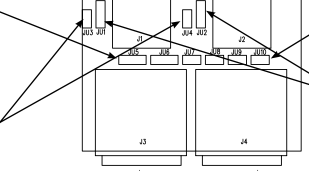




JU5 JU6

JU7, JU8, JU9, JU10 00

XLR PIN1 select jumper



StudioHub+ RJ45 "A" for mono only

or stereo operation

# To configure for mono operation

JU5 000

JU7, JU8, JU9, JU10 OO

# RJ45 shield and ground select jumpers

Left JU1 0 0 0 JU2 JU<sub>1</sub>

JU1 O

00

Right Install to connect

XLR Pin 1 to RJ-45 shield

JU2 JU2 0 0 0

Install to connect XLR Pin 1 to RJ-45 power ground (RJ-45 pin 4)

Install JU4 to connect

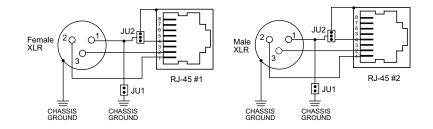
Install IU3 to connect

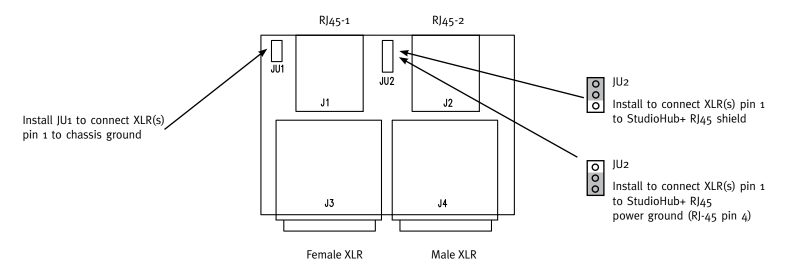
Right XLR pin 1 to chassis ground

Left XLR pin 1 to chassis ground



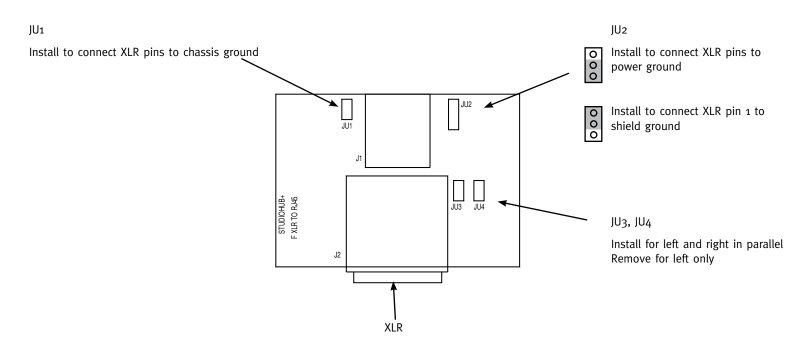
Part # SH-2XLRM StudioHub+ Dual XLR Male Adapter Mono/Stereo



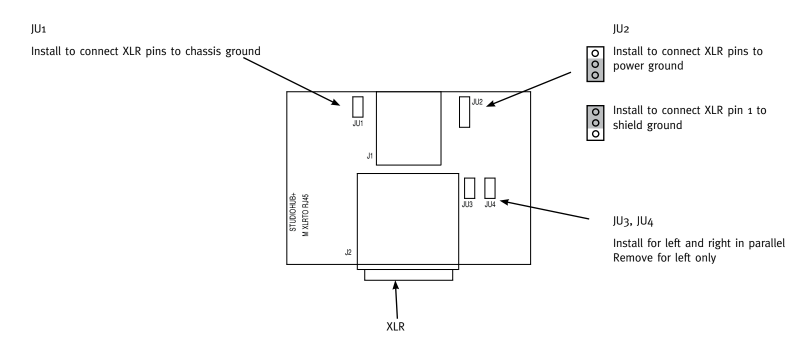


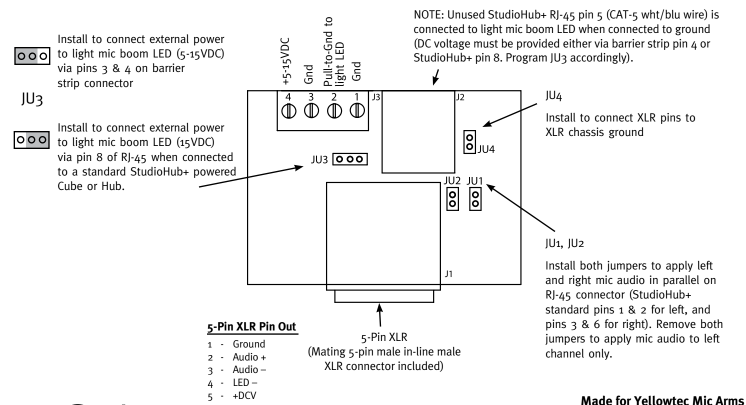


(Note - There is a stereo only version of this product. See www.studiohub.com/legacyproducts)











JU1 and JU2\*

000

000

000

Install to tie StudioHub+ RJ45 right - connection to StudioHub+ shield.

Install to tie StudioHub+ RJ45 right - connection to StudioHub+ power ground.

JU<sub>3</sub> and JU<sub>4</sub>\*

Install to tie StudioHub+ RJ45 left - connection to StudioHub+ shield.

OOO Install to tie StudioHub+ RJ45 left - connection to StudioHub+ power ground.

JU5 and JU6\*

000

000

Install to tie 1/4" and mini TRS sleeve to StudioHub+ RJ45 shield.

Install to tie 1/4" and mini TRS sleeve to StudioHub+ RJ45 power ground.

\*Improper use of JU1, JU2, JU3, JU4 may result in no output, excessive noise, crosstalk. oscillation. or circuit failure.

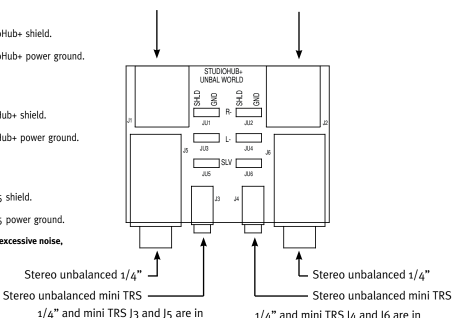
1/4" and mini TRS wiring

Tip = Left + StudioHub+ RJ45 connection

Ring = Right StudioHub+ RJ45 connection

Sleeve = See JU5 and JU6

Stereo unbalanced StudioHub+ RJ45. Signal to/from J3 and J5 Stereo unbalanced StudioHub+ RJ45. Signal to/from J4 and J6

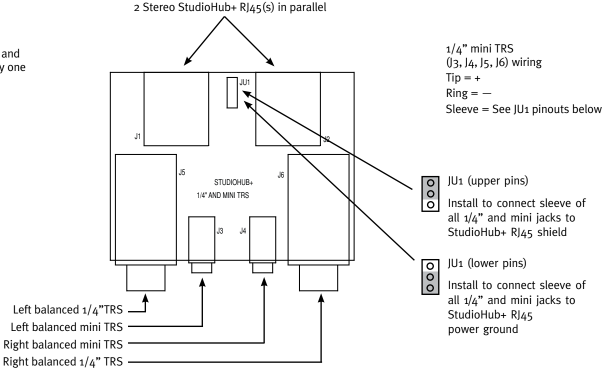


1/4" and mini TRS J4 and J6 are in parallel. Use only one at a time.



parallel. Use only one at a time.

1/4" TRS & mini TRS, (J3/J4 and J5/J6) are in parallel. Use only one at a time.





## Stereo StudioHub+ RJ45

# Jumpers JU1-JU8 tie +15volt and -15volt from input RJ45(s) to the output RJ45 J5

JU1 -15volts input 1

JU2 +15volts input 1

JU3 -15volts input 2

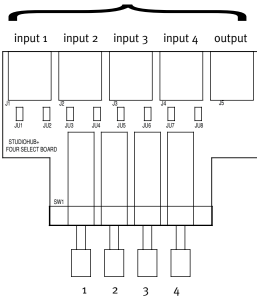
JU4 +15volts input 2

JU5 -15 volts input 3

JU6 +15 volts input 3

JU7 -15volts input 4

JU8 +15 volts input 4



Input selects

Note:

This part obsolete as of September 2012.

Replaced by active model SH-4SWA

These internal buses and jumpers allow +15volts, -15volts and shield to be connected from the two studioHub+ RJ45(s) and the terminal block.

A circuit path requires at least two jumpers.

**JU1** install to tie terminal block shield to internal shield bus.

**JU2** install to tie terminal block –15volts to internal –15volt bus.

**JU3** install to tie terminal block +15volts to internal +15volt bus.

**JU4** install to tie StudioHub+ RJ45 J2 +15volts to internal +15volt bus.

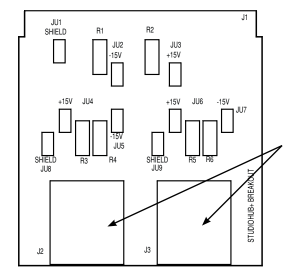
**JU5** install to tie StudioHub+ RJ45 J2 -15volts to internal -15volt bus.

**JU6** install to tie StudioHub+ RJ45 J3 +15volts to internal +15volt bus.

**JU7** install to tie StudioHub+ RJ45 J3 -15volts to internal -15volt bus.

**JU8** install to tie StudioHub+ RJ45 J2 shield to internal shield bus.

**JU9** install to tie StudioHub+ RJ45 J3 shield to internal shield bus.



2 StudioHub+ RJ45 with pins below in parallel

- 1. Left + or AES/EBU+
- 2. Left or AES/EBU–
- 3. Right +
- 6. Right –
- 4. Power Ground
- 5. Future



# RJ-45 ADAPT-GPI Pin Out for Wheatstone BLade GPIO

RJ-45 Pin1- Audio Ground

RJ-45 Pin2- Logic 7 In/Out

RJ-45 Pin3- Logic 8 In/Out

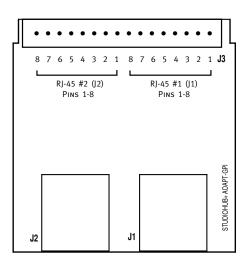
RJ-45 Pin4- Logic 9 In/Out

RJ-45 Pin5- Logic 10 In/Out

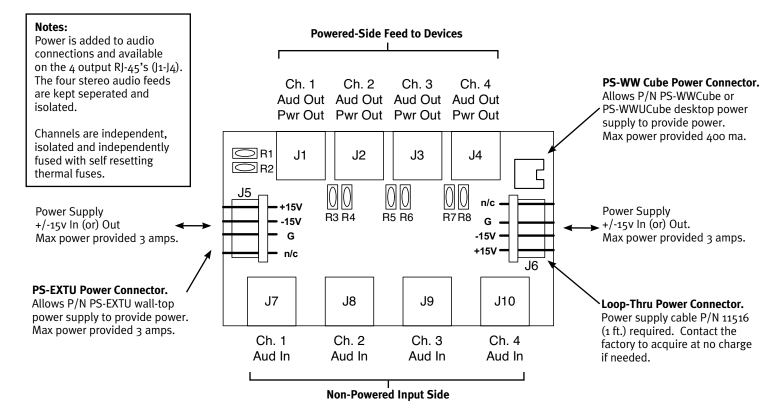
RJ-45 Pin6- Logic 11 In/Out

RJ-45 Pin7- Logic 12 In/Out

RJ-45 Pin8- +5V Digital









# StudioHub+ 4 Source Switcher

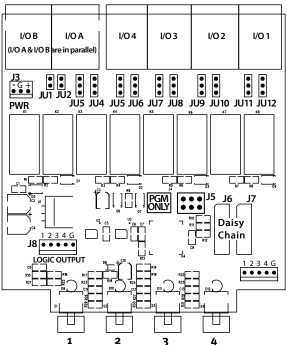
The SH-4SHSS is an active device and must be powered via +/- 15VDC. Power flows via StudioHub+ "DC-Link" if connected to any Cat-5 cable with +/- 15VDC active on Pins 7&8. Or, utilize optional power supply is part # PS-WWUSH.

Input selects will be maintained in the event of a power failure.

Input select switches may be remote controlled via pins on connector J4.

The unit is fully bidirectional and may switch 4 inputs to 1 output or 1 input to 4 outputs

This circuit board is packaged alone for single 1x4 use, or up to 4 maybe interconnected for up to a 1x16 switching application.



Special Purpose Logic Output J8 (Special PROM required)

1 +5VDC

4 Pull to Ground #2

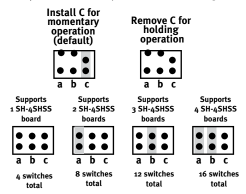
2 NC

- 5 GND
- 3 Pull to Ground #1

(Note - There are older versions of this product. See www.studiohub.com/legacyproducts)

## J5 - Programing

(Note-power must be cycled for mode change)



# **Shielding Jumpers:**

JU1 – insert to connect power ground to chassis ground

JU2 - insert to connect power ground to shield

# Mono/Stereo Jumpers JU5-JU12:

To make inputs stereo set both jumpers to upper position

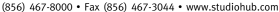
To make inputs mono set both jumpers to lower position

# Stereo

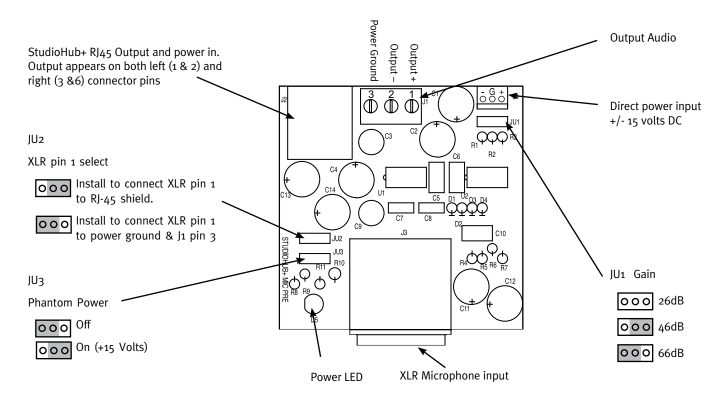




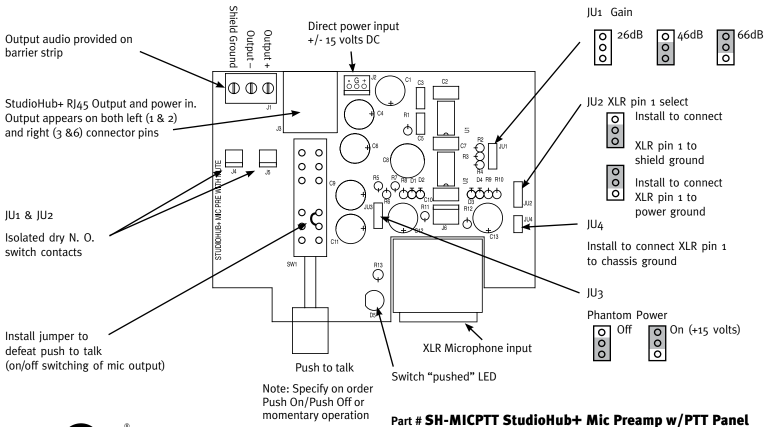


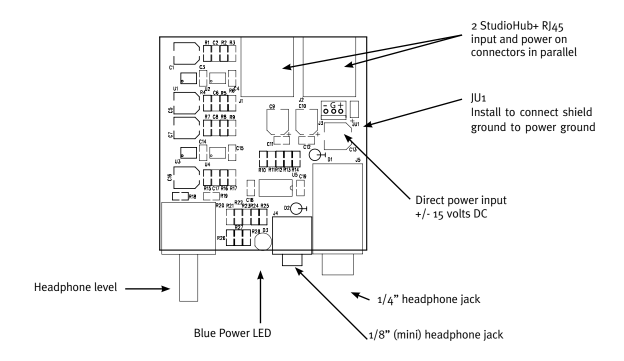




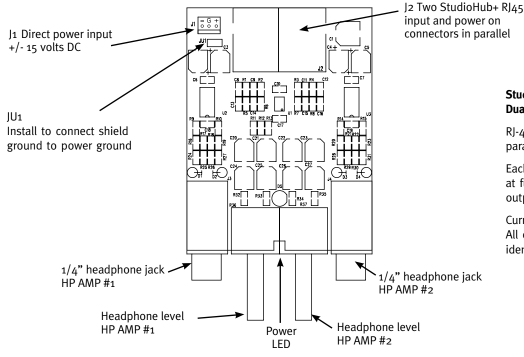












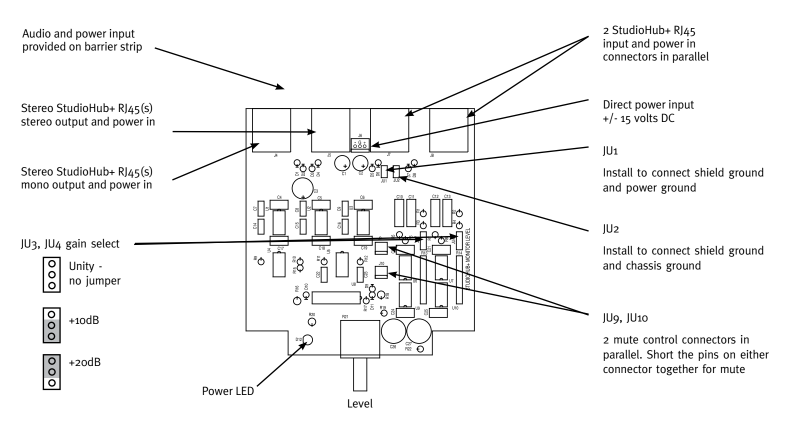
# StudioHub+ Heaphone Amplifier Dual Output Version

RJ-45 input jacks remain in parallel (there is only 1 input.)

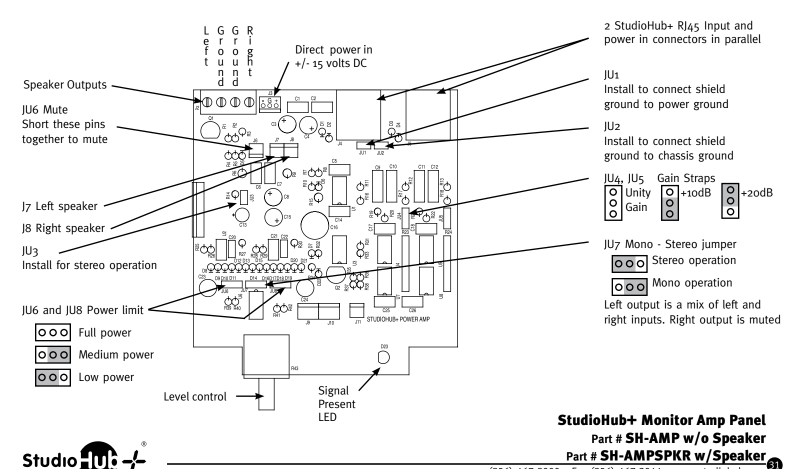
Each output is isolated and at full power (with separate output amplifier chips.)

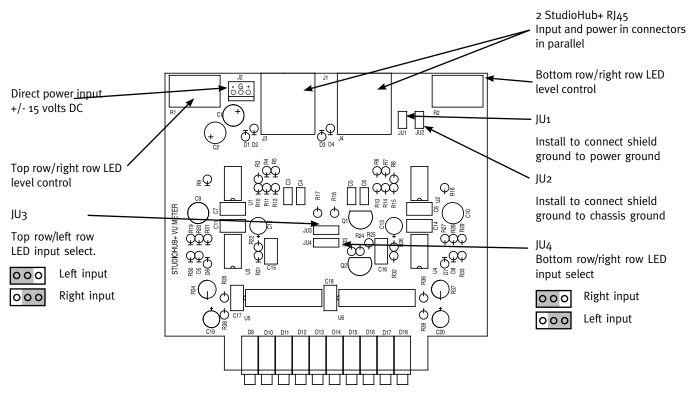
Current consumption is 100ma. All other specifications are identical to single (SH-HP) model.



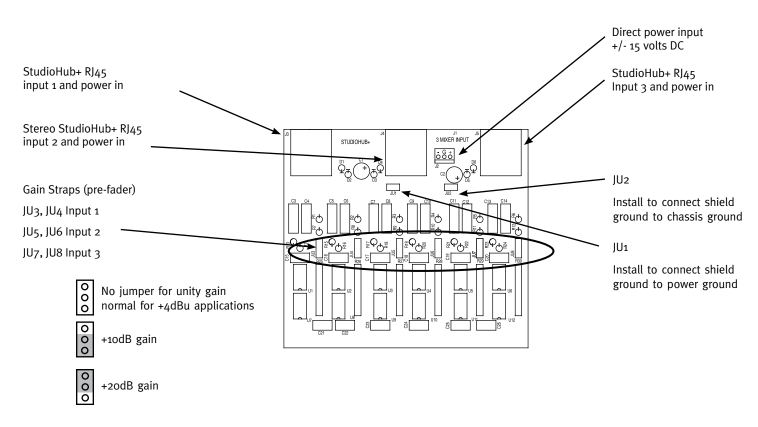




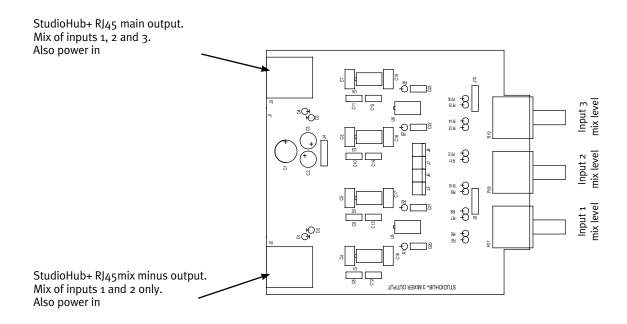




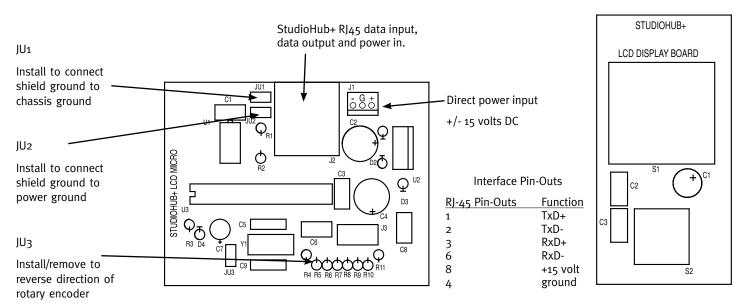










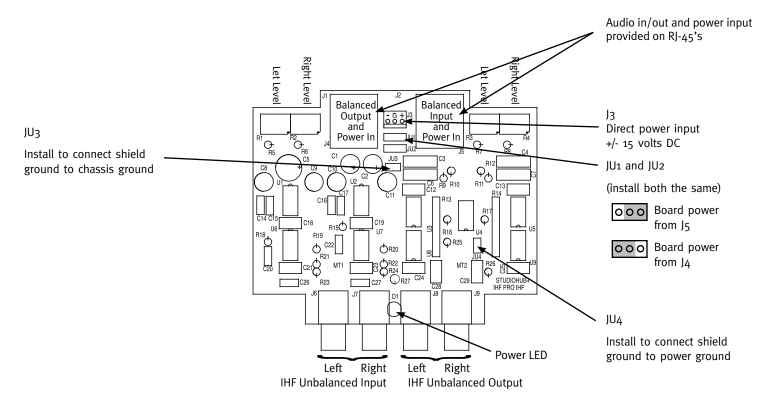


This board must be used in conjunction with the LCD display board.

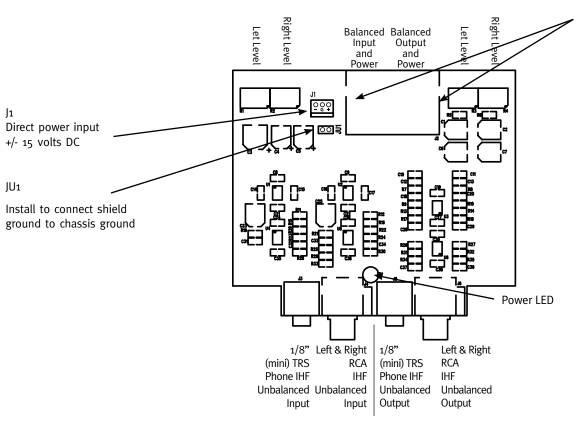
This board to be used in conjunction with the LCD micro board



Part # SH-LCDV StudioHub+ Vertical LCD Controller Panel
Part # SH-LCDH StudioHub+ Horizintal LCD Controller Panel







Studio HU

Audio in and out and StudioHub+ "DC-Link" +/- 15VDC power provided on RJ-45's

Part # SH-MATCHPANEL StudioHub+ In/Out Balanced Panel

# Warranty

Radio Systems, Inc., warrants this equipment to be free from defects in materials and workmanship for a period of one (1) year.

This warranty extends to first users of the product and future owners who purchase the product within the warranty period.

The terms of this warranty are null and void if this product is stored or operated in an environment not conducive to electronic equipment, or shows signs of misuse or modifications which affect the proper functioning of the product. This warranty does not apply to damage caused by fire, smoke, flood, lightning, or acts of nature and physical abuse.

Radio Systems, Inc., and its associated companies, authorized distributors, and personnel are not liable for loss of revenues or other damages, or effects to the broadcast signal quality or coverage which may result from the improper functioning of this product.

# **Repair Policy**

Technical assistance is available at any time, at no charge, by phone or correspondence.

During the warranty period, there will be no charge for parts or service made to units which show no sign of misuse by customer or lightning caused damage. The customer is responsible for the cost of shipping their unit back to Radio Systems for repair.

During the warranty period, shipment of small parts and assemblies may also be made at a charge to the user. Emergency shipments of replacement parts and circuits will be made at the user's request for an extra shipping and service charge. Chargeable services will be made COD or on Net-30 day terms to users with established accounts.

During the warranty period, full credit or return of COD charges (less any service and expedited shipping charges) will be made to users who return the defective parts or circuits within 30 days, if the damage is covered under the terms of the warranty.

## **Return Instructions**

Contact Radio Systems for a return authorization number. Pack all items carefully and ship prepaid, via UPS insured, to:

Radio Systems, Inc.

Attn: R.A. # \_\_\_\_\_

Logan Township, New Jersey 08085-1741

Enclose a note which includes your name, company, phone number, the serial number, return address (no box numbers), and a complete description of the problem.





601 Heron Drive • Logan Township, New Jersey 08085 • (856) 467-8000 • Fax (856) 467-3044