For Assys:	
HUB12	\odot
Rev: 07/05	/

StudioHub+ Model HUB12

Engineered to Break-Out Audio Science Multi-Channel Audio Cards via StudioHub+ / RJ-45 Connectivity

Analog 1 Out Analog 2 Ou Digital 1 Out Digital 2 Ou			Radio Systems, I Word Clock Out	nc, • Logan Township, New Je Analog VO from Audio Card	rsey, USA • 1-856-467-8000	Digital In 1 D.	Inputs Inputs Inalog 2 Analog 3 An optial in 2 Digital in 3004 7 Digital	alog 4 In 4-Out 8	
	Product Key					General	ocifically ongi	accord to	
Name	HUB12				The Hub12 is specifically engineered to break-out 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				
Mount	rack (1 r.u.)								
Channels CAT-5 Pairs	8 Out / 4 In								
Power Link	2 (1,2,3,6) no								
		BNC (for sync.)				StudioHub+ audio pin-out standard. Front panel high-density MD-50 & MD- 26 connectors mate with similar			
Connectors		/ 1 MD-26 (for digital)							
Versions		nly (as pictured)]			connectors on th supported.			
INPUT 1 RIGHT - INPUT 2 LEFT - INPUT 2 RIGHT - INPUT 3 LEFT - INPUT 3 RIGHT - INPUT 4 LEFT - INPUT 4 RIGHT - OUTPUT 4 RIGHT - OUTPUT 4 LEFT - OUTPUT 2 RIGHT - OUTPUT 2 RIGHT - OUTPUT 2 RIGHT - OUTPUT 5 RIGHT - OUTPUT 5 RIGHT - OUTPUT 5 RIGHT - OUTPUT 6 RIGHT - OUTPUT 6 RIGHT - OUTPUT 6 LEFT - OUTPUT 7 RIGHT - OUTPUT 7 RIGHT - OUTPUT 7 RIGHT - OUTPUT 8 RIGHT -	1 26 INPUT 1 LEFT + 2 27 INPUT 1 RIGHT + 3 28 INPUT 2 LEFT + 4 29 INPUT 2 LEFT + 5 30 INPUT 3 RIGHT + 5 30 INPUT 3 RIGHT + 7 32 INPUT 4 LEFT + 8 33 INPUT 4 LEFT + 9 34 OUTPUT RIGHT + 10 35 OUTPUT RIGHT + 13 38 OUTPUT RIGHT + 13 38 OUTPUT RIGHT + 16 41 OUTPUT RIGHT + 16 41 OUTPUT RIGHT + 16 43 OUTPUT RIGHT + 17 42 OUTPUT RIGHT + 18 43 OUTPUT RIGHT + 19 44 OUTPUT RIGHT + 20 45 OUTPUT RIGHT + 21 46 OUTPUT RIGHT + 22 47 OUTPUT RIGHT +	INPUT 1 AES- INPUT 2 AES- INPUT 3 AES- OUTPUT 1 AES- OUTPUT 1 AES- OUTPUT 2 AES- OUTPUT 4 AES- OUTPUT 5 AES- OUTPUT 6 AES- Sync-/OUTPUT 7 AES - WORD CLOCK IN/OUT 8 AES- GROUND	11 24 12 25 13 26	INPUT 4 AES + OUTPUT 1 AES OUTPUT 2 AES OUTPUT 3 AES OUTPUT 3 AES OUTPUT 4 AES OUTPUT 5 AES Sync +/OUTPUT WORD CLOCK O GROUND	+ + + + 7 AES +	Front panel BNC Word-Clock syn- supported by the models. Insert p JU9 & JU10 (cent towards the BNC activate these co Grounding Info Front panel RJ-4 normally isolated may be connect internal commor in internal jumpe JU11 to JU14 in pins (towards the connect to the c jumper pins in tt (away from the F connect to the c buss. The isolated grou connected to the inserting internal	c inputs and o a individual AS ins in internal iter and forwa C connectors) i innectors. rmation 5 shields are a d from each ot ed together via b ground bus. ers JU1 thru JU the center and AS-45 connector ommon isolator und buss may e chassis grour	utputs as il card jumpers rd pins - n to Il her, but a an Insert pins 8 and d forward ctors) to Insert the rear pins ors) to ed ground be id by	
	log I/O tor (MD-50)	NOTE - These pin-outs Science series 4000, straight-thru pa	5000 and		s so that				
JU1 to JU8 &				StudioHub+ Pin Outs					
ANALOG I/O 50 PIN MINIATURE "D" DIGITAL I/O 26 PIN MINIATURE "D"	JU11 to JU12	JU15 Chassis Comm Ground Groun	on		Channel L+ / AES + L- / AES - R+ R- nc GND 15V- 15V- Shield Shield		RJ-45 Pin 1 2 3 6 5 4 7 8 Shield Shield er Locatio	110 Pin 3 4 5 6 1 2 7 8 9 10 PNS	
W				All jumpers are internally located. Remove the top cover of the unit to access each jumper behind its corresponding connector.					
	. ®								

Studio Uiring Solution from

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