May 4, 2012



# ASI1462, ASI1464

EIGHT INPUT MICROPHONE/LINE MODULE

## 1 DESCRIPTION

The ASI1462 and ASI1464 are analog microphone/line input module intended for use in the Hono Fixed/Custom/ASI2416 Modular CobraNet<sup>™</sup> Interfaces. It contains eight microphone pre-amplifiers that operate at a 48kHz sample rate.

The ASI1462 has fully balanced inputs with software selectable +48V phantom power. The ASI1464 is intended for aviation simulation applications and has unbalanced inputs with software selectable +12V phantom power.

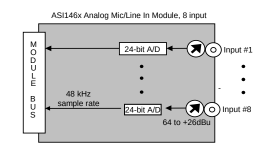
Up to four ASI1462/4 modules may be used in one Hono Custom/ASI2416, giving a maximum of 32 pre-amp inputs<sup>[5]</sup>, with up to 16 of those inputs able to be streamed over the CobraNet network at one time.

Powerful floating point DSP processing in the Hono Fixed/Custom/ASI2416 provides each microphone pre-amp with a 5-band parametric equalizer and compressor/limiter.

A unique feature of the ASI1462/4 is its interchangeable I/O connector. A choice of 50pin Centronics (ASI1491), StudioHub+<sup>™</sup> (ASI1492), Terminal Block (ASI1493), or 8 ¼" TRS inputs (ASI1494) allows the module to adapt to a variety of interconnection schemes with minimal custom wiring.

## 2 FEATURES

- Eight microphone pre-amplifiers/line inputs
- ASI1462: Low noise balanced microphone input with selectable 48V phantom supply
- ASI1464: Low noise un-balanced microphone input with selectable 12V phantom supply
- -60 to +26dBu software controlled input level
- -98dB THD+N, 105dB DNR, -120dBu EIN
- Compressor/Limiter
- 5 band parametric equalizer
- Interchangeable Module Connectors with choice of 50pin Centronics connector, Terminal Block, or 8 ¼" TRS inputs
- Up to four modules can be used in one









ASI1492 StudioHub



ASI1493 Terminal Block

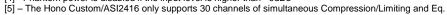


ASI1494 ¼" TRS



# **3 SPECIFICATIONS**

Balanced
-60 to +26dBu in 1dB increments
10K ohms
ASI1464: 48V @ 5mA max per input, software selectable on each input; on and off
ASI1462: 12V @ 10mA max per input, software selectable on each input; on and off
>105dB
<-98dB
24bit Over sampling
48 kHz
20Hz to 20kHz +/-0.25dB
Attack, Decay, Input Threshold, Makeup gain.
5 band, parametric
48kHz (CobraNet)
50 pin Centronics
StudioHub compatible RJ-45 jacks
5 position 3.81mm pluggable terminal block (8 per module)
8 1/4" TRS inputs
AudioScience ASI2400 series module bus
(Without Module Connector) 5.5" x 3.25" x 0.6" (140mm x 83mm x 15mm)
8 oz (227g) max
0C to 70C
+5V @ 500mA
[1] - Dynamic Range measured with Input Level set to +26dBu, using a –60dB 1kHz sine wave and A weighting [2] - THD+N measured with Input Level set to +21dBu, using a +20dBu 1kHz sine wave sampled at 48kHz, 20-20kH: b/w and A weighting filter
[3] - With Zs = 150ohms and Input level set to $-10$ dBu
[4] - Phantom power is disabled if the input level is higher than –9dBu [5] – The Hono Custom/ASI2416 only supports 30 channels of simultaneous Compression/Limiting and Eq.







# 4 **REVISIONS**

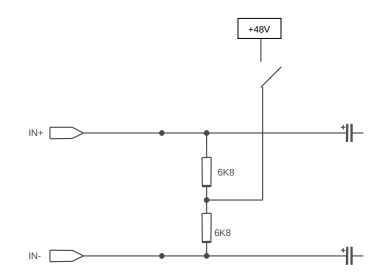
Date	Description
3 February 2012	Added ASI1464 un-balanced version, CBL1044 is now CBL1045 (input only)
12 August 2011	Updated Parametric Equalizer section.
	Corrected pinouts on ASI1491 50pin Centronics section.
25 January 2011	Added CBL1044 section.
	Added ASI1492 StudioHub section.
07 April 2010	Added Rev numbers to ASI1493 Terminal Block section.
31 March 2010	Preliminary → Released
25 February 2010	Added image of ASI1492 to page 1.
16 February 2010	Initial release.
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# **5 INPUT CIRCUITRY**

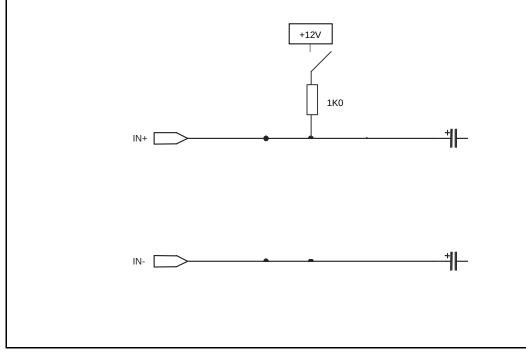
### 5.1 ASI1462 Balanced

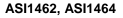
The input circuitry of the ASI1462 supports balanced audio. +48V phantom power is individually switchable on each channel under software control. The following diagram shows a simplified schematic of the input circuitry



### 5.2 ASI1464 Unbalanced

The input circuitry of the ASI1464 supports un-balanced audio. +12V phantom power is individually switchable on each channel under software control. The following diagram shows a simplified schematic of the input circuitry





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# **6 MODULE CONNECTORS**

### 6.1 ASI1491 50pin Centronics

ASI1491 – CENTRONICS MODULE CONNECTOR AUDIOSCIENCE INC. – WWW.AUDIOSCIENCE.COM

The ASI1491 Module Connector provides a 50pin Centronics connector (also referred to as a 50pin SCSI connector). AudioScience's CBL1146 XLR breakout cable can be used with this connector.

The table on the right shows the pinouts of the connector when used with the ASI1462 mic/line In Module.

50pin	Centro	nics Con	nector
Signal	Pin #	Pin #	Signal
Input 1 -	1	26	Input 1 +
Input 2 -	2	27	Input 2 +
Input 3 -	3	28	Input 3 +
Input 4 -	4	29	Input 4 +
Input 5 -	5	30	Input 5 +
Input 6 -	6	31	Input 6 +
Input 7 -	7	32	Input 7 +
Input 8 -	8	33	Input 8 +
	9	34	
	10	35	
	11	36	
	12	37	
	13	38	
	14	39	
	15	40	
	16	41	
	17	42	
	18	43	
	19	44	
	20	45	
	21	46	
	22	47	
	23	48	
	24	49	
GND	25	50	GND

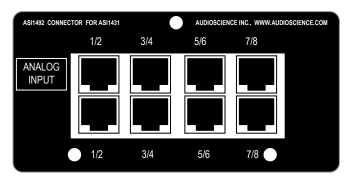
### 6.1.1 CBL1045 – 8 Analog XLR In Cable



CBL1045, purchased separately, can be used with the ASI1491 50pin Centronics connector and the ASI1462 Mic/line in module. It is a 50pin to 8 in XLR, balanced analog cable.



### 6.2 ASI1492 StudioHub (RJ45)



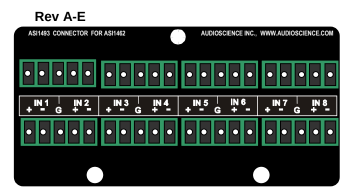
S	tudioHub (RJ45) Conne	ections
Pin	Function	Color Code
Shield	Shield	
1	Channel 1/3/5/7 +	White/Orange
2	Channel 1/3/5/7-	Orange/White
3	Channel 2/4/6/8 +	White/Green
4	Ground	Blue/White
5		
6	Channel 2/4/6/8 -	Green/White
7		
8		

The ASI1492 StudioHub Module Connector provides pairs of inputs and outputs on an RJ-45 type jack compatible with the Radio Systems StudioHub standard. This allows the balanced analog signal to be transmitted using shielded twisted pair (STP) cable.

The RJ45 connections are shown in the table to the right.

For more information on the StudioHub standard, see www.studiohub.com.

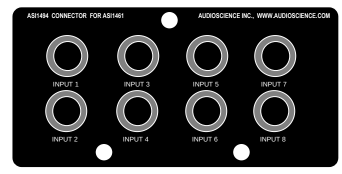
### 6.3 ASI1493 Terminal Block



The ASI1493 Terminal Block Connector provides 3.81mm pluggable terminal blocks.

Connections for the ASI1461 Mic/Line In Module are shown in the diagram to the left.

### 6.4 ASI1494 8 ¼" TRS



The ASI1494 8 ¼" TRS Connector provides 8 standard ¼ inch TRS (Tip, Ring, Sleeve) balanced jacks.

Connections for the ASI1461 mic/line In module are shown in the diagram to the left.

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# 7 CONFIGURATION

The ASI1462 module will come pre-installed in an ASI2416 CobraNet interface. The ASI1462 can be configured over the network using the ASIControl application. For each mic/loin input, the following can be configured

- Phantom power
- Input Level (Sensitivity)
- Parametric Equalizer
- Compressor/Limiter

Here are the controls as viewed in ASIControl's node pane (its right pane):

1 Micropho	ne 1				
Microphon					
Level		-			
0 dBu		\$			
Parametric Show EQ	_EQ				
Compande	r.,				
Show Com	pander				
Meter			<b>DV</b> Peak: -76.99dB	RMS: -86.49dB	
-40 -31	) -20	-10	0		

Further information on each control follows.

### 7.1 Phantom Power

Microphone		
Phantom Power		

The Phantom power (48v) can be set on and off independently for each channel by checking or unchecking the checkbox.

Note: Phantom power cannot be turned on and will be disabled if the Level is higher than -9dBu.

### 7.1.1 Input Level

The input level can be set between –60 and +26dBu in 1dB increments by either using the up/down arrows to the right of the Level textbox or by clicking in the Level textbox, typing in a particular number, and then hitting the <Tab> key on the keyboard.

## 1.1 PARAMETRIC EQUALIZER

The AudioScience parametric equalizer is a 5 band parametric equalizer. It is located on the Line\_In and AES/EBU\_In nodes and may be used on both the Line In, AES/EBU In, and Microphone signals. Each of the equalizers 5 bands may be individually programmed with filter type (Bypass, Lowshelf,

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Highshelf, Equalizer, Lowpass, Highpass, Bandpass, and Bandstop), Q (sharpness), and center frequency.

## 1.1.1 Interface

The Parametric Equalizer is accessed from the ASIControl by clicking on either a Line\_In or an AES/EBU\_In in the left side of ASIControl then clicking on the "Show EQ" button on the right side of ASIControl.

Parametric\_EQ

Show EQ

The Parametric EQ opens, shown below.

Equalizer	Equalizer	Equalizer	Equalizer	Equalizer	-	1-	
111	111			111	Туре	e Equalize	er
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T I I	T L L						1
Hz 125	Hz 250	Hz 500	Hz 1000	Hz 2000			
Q 1.0	Q 1.0	Q 1.0	Q 1.0	Q 1.0			
dB 0.0	dB 0.0	dB 0.0	dB 0.0	dB 0.0		a second	1
and the second s							
		and an interval	Construction of the				
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					Hz 125	Q 1.0	0.

Figure 1 The Parametric EQ as seen in ASIControl

The EQ window contains controls for setting the filter parameters of each of the 5 bands, with a graph showing the combined frequency response of the 5 bands.

Clicking on one of the bands highlights it by changinging its small graph display black, as shown on the left band in the image above. Select the type of graph you want from the Type selection box in the upper right corner, and adjust levels by sliding the large sloders on the right. Click on the next equalizer and change its parameters as needed.

At the bottom of the ASI Parametric EQ pop up, click on the On radio button to activate it.

Each filter band has the following parameters:

Filter Type – The shape of the filter. Supported filter types are:

- > Bypass filter is turned off
- $\succ$  Low Shelf EQ low shelf
- High Shelf EQ high shelf
- $\blacktriangleright$  Equalizer EQ band (default)

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► Low Pass – Standard low pass

High Pass – Standard high pass

- Band Pass Standard band pass
- ➢ Band Stop Standard band stop/notch

Filter Hz (Freq) – The center frequency of the filter.

Filter Q – The sharpness of the filter. The higher the Q, the more selective the filter is.

Filter dB (Gain) – The gain of the filter at the center frequency.

## 1.1.2 Developer

## 1.1.2.1 Windows APIs

Wave – Use the equalizer mixer control – see "<u>AudioScience WavX Specification</u>" HPI – Use the HPI\_ParametricEQ\_XXXX APIs – see "<u>AudioScience HPI Specification</u>" ASX – TBD DirectSound – TBD

## 1.1.2.2 Linux APIs

HPI – TBD ASX – TBD ALSA – TBD ALSA – TBD

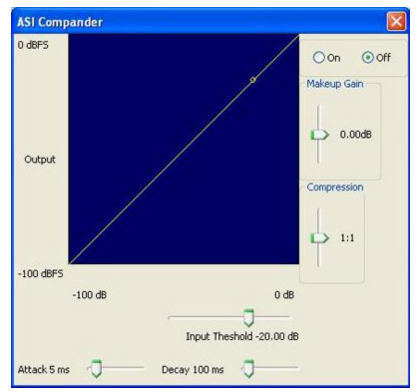


## 7.2 Compressor/Limiter

#### Compander

Show Compander

Clicking on the Show Compander button will bring up the ASI Compander pop-up, shown below. Adjust the sliders as needed, and select the On radio button to acitvate the ASI Compander.



<end>