





Tech Data

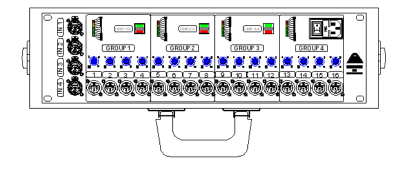
AUDIO DISTRIBUTORS ANALOGUE

SPLITTER AUDIO LINK 4X4 FLIGHT CASE FORMAT

Description

The Active Audio Link 4×4 Splitter of Pinanson offers to user 4 splitters in 1 with the following configurations:

- Distribution of 1 line signal into 16 outputs.
- Distribution of **2** line signals into 8 outputs per signal.
- Distribution of **2** line signals into 12 outputs and 4 outputs.
- Distribution of **3** line signals into 8 outputs, 4 outputs and 4 outputs.
- Distribution of 4 line signals into 4 outputs per signal.
- Potentiometer per each output, within that range: $- \infty a + 6 dB$.
- Buttons for input link and per group of 4 depending on configuration required.
- Visual Monitoring per input.
- By Transformer Insulated outputs (optional).
- High Versatility with up to 5 configuration options in the same device.
- It offers the **Great Flexibility** which you need in an audio installation.
- Intuitive and straightforward use.
- Reliable response.
- Flight Case (briefcase) format.







Tech Data

AUDIO DISTRIBUTORS ANALOGUE

SPLITTER AUDIO LINK 4X4
FLIGHT CASE FORMAT

The Active Audio Link 4×4 Splitter of Pinanson can work of 5 different ways:

	Nº CHANNELS	№ OUTPUTS per channel
OPTION 1	1	16
OPTION 2	2	8
OPTION 3	2	12
		4
OPTION 4	З	8
		4
		4
OPTION 5	4	4

Working with the *Active Audio Link 4×4 Splitter* is like doing it with **4 different splitters**: 1→16, 1→12, 1→8, 1→4 which combined (depending on user's preferences) could cover a huge number of events no matter how different they are.

The configuration can be done in a very easy way pressing the Link button of each input.

This Splitter works at line level as inputs as outputs.

The user will have the outputs with the possibility to **modify the level with a potentiometer** per output and **check the output level** thanks to visual monitoring by *LEDS*.

This is a Flight Case to move your splitter to any event in a comfortable and safe way. You can have the **AR Box model** for installation in 19" Rack or Wall Rack format (for surface or recessed mounted) (Note 1).

The *Audio Link 4×4 Splitter* of Pinanson has a highly good Frequency Response (deviation in 20Hz-20KHz of \pm 0.2 dB), low distortion (THD + N \leq 0.01%) and really high Signal to Noise ratio (*SNR*) of 97 dB.

Note 1: Consult other formats on the website $\underline{www.pinanson.com}\,.$





Tech Data

AUDIO DISTRIBUTORS ANALOGUE

SPLITTER AUDIO LINK 4X4
FLIGHT CASE FORMAT

Applications

For Press rooms, PA signals distribution for different rooms, Mono/Stereophonic signals, Different Languages distribution, Different Instruments for recording, etc., where is necessary the quickly and flexibly distribution of different input signals into several outputs depending on in the configuration for each different event changing easily the number of inputs/outputs.

(See page 9)

Tech Specifications		
Max. Input Level	1 KHz, THD+N = 1%	+20 dBu
Input Impedance (Balanced, +4 dBu,1 KHz)	44ΩΚΩ	
Output Impedance (Balanced, +4 dBu,1 KHz)	300ΩΩ	
Max. Gain (Balanced Input/Output)	- ∞ a +6dB (steps of 0.5 dB)	
THD + N (+4 dBu, 1 KHz)	≤ 0.002%	
IMD (+4 dBu, 60 Hz y 7 KHz)	≤ 0.003%	
Frequency Response (+4 dBu, 20 Hz – 20 KHz)	Relative Level (@1000 Hz) Relative Level (@1000 Hz) Solution Present Control Control	
SNR (+ 4 dBu, 1 KHz, BW 20 KHz)	98 dB	







Tech Data

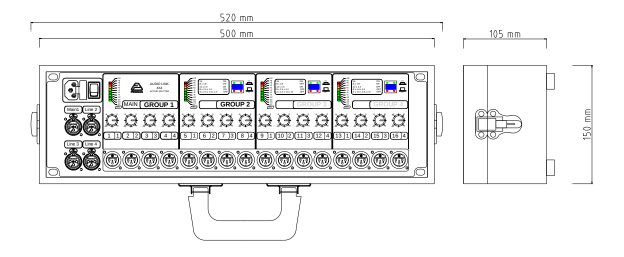
AUDIO DISTRIBUTORS ANALOGUE

SPLITTER AUDIO LINK 4X4 FLIGHT CASE FORMAT

CMRR (+4 dBu, 1 KHz)	>60 dB	
Crosstalk (+ 4 dBu, 10 KHz)	-85 dB	
Dovuer	Input Voltage	85 Vac to 270 Vac
Power	Input Frequency	47 Hz to 63 Hz

Physical Characteristics

- Extruded aluminium panel.
- Finish: sheet vinyl screen.





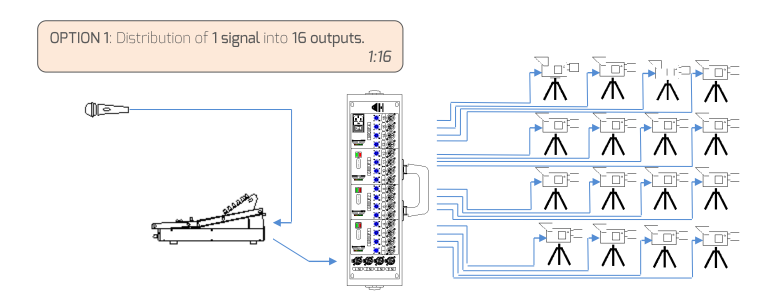


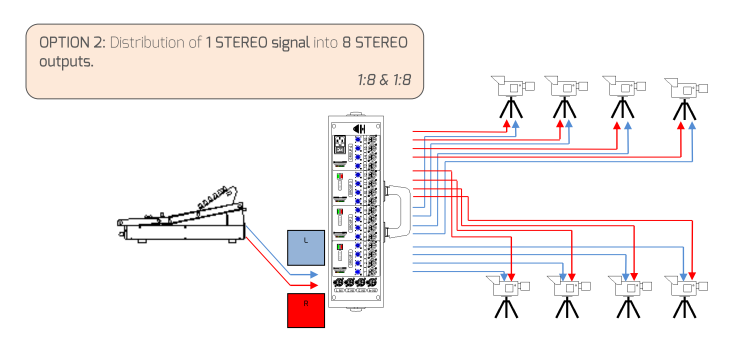
Tech Data

AUDIO DISTRIBUTORS ANALOGUE

SPLITTER AUDIO LINK 4X4
FLIGHT CASE FORMAT

Examples of Working Modes









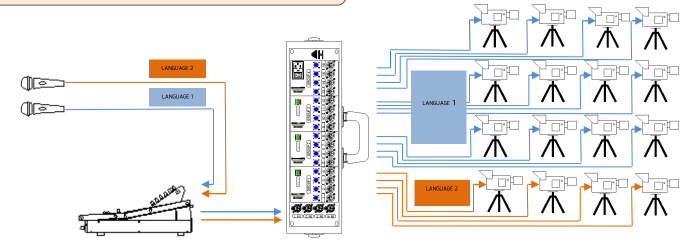


Tech Data

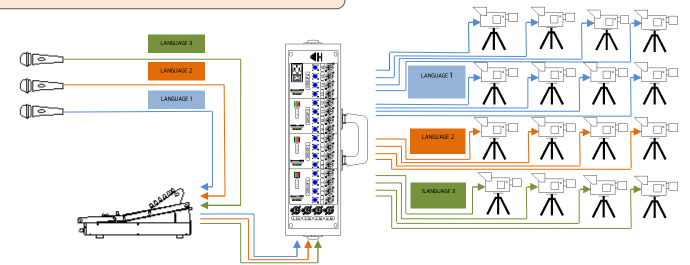
AUDIO DISTRIBUTORS ANALOGUE

SPLITTER AUDIO LINK 4X4 FLIGHT CASE FORMAT

OPTION 3: Distribution of **2 different LANGUAGES** 1:12 & 1:4



OPTION 4: Distribution of **3 different LANGUAGES** 1:8 & 1:4 & 1:4





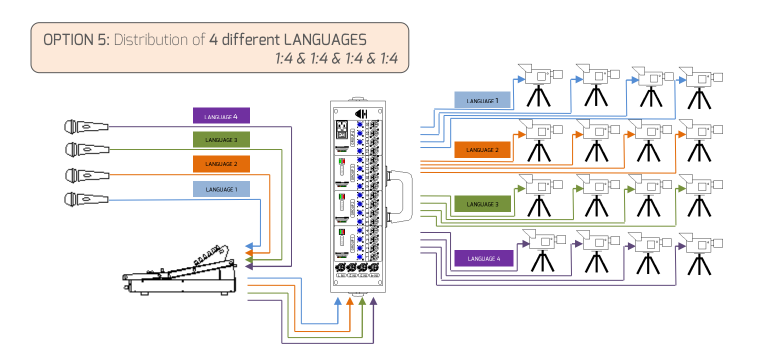




Tech Data

AUDIO DISTRIBUTORS ANALOGUE

SPLITTER AUDIO LINK 4X4 FLIGHT CASE FORMAT







Tech Data

AUDIO DISTRIBUTORS ANALOGUE

SPLITTER AUDIO LINK 4X4
FLIGHT CASE FORMAT

Measurements

Audio precision

Audio measurements are done with Audio Precision APx515 analyser.



Web: www.pinanson.com
a:pinanson.com

PINANSON S.L

Avda. Constitucion, 40. Mondejar (Guadalajara). SPAIN. Telephone: +34 949 385 444 · Fax: +34 949 385 643

Review: July 2014

For possible changes due to continuous product improvements; Pinanson S.L. reserves the right to change the showed data in this document without notice. The data presented here correspond to the time it was compiled.