

#### **INFOBAY IN**

# AUDIO INTERFACE HELPER [RACK EXTENSION]



2020

Helper utility device by Turn2on Software



~	<b>P</b>	REASON IN	1	2	3/4	5/6	7/8	9	10	11/12	13/14	15	16		1in / 2in		Elem	Apogee
INTERACE HEL	.PER	HARDWARE IN	1 in	2 in	1/2	3/4	5/6	7	8	9/10	11/12	13	14		1-14	= ADA	8200	Behring
INFOBAY   I	N	FROM DEVICE	GT-FX	Bass	SN II	Axoloti	FX-loop	Moog	Bs.St II	Mix L/R	FX-Snd	Pro-1	EurRck					0
INFOBAYIN		DEVICE TYPE	756 7	<b>9</b> (	interest v		SHO FE	ALC: Y	ш	<b>*</b> '	THO FE	interes.	(100 V	Y	Territoria V	Name of Street		

Most studios include one or more multichannel audio interfaces with many devices routed to the DAW.

Mixers, Audio Interfaces, ADAT interfaces - all of them have connected devices. Ity is often difficult to remember what ports of these devices are assigned in order for proper input and output to/from the DAW.

REASON as a DAW - includes its own good familiar HARDWARE INTERFACE. 16 audio I/O by default.

We still need to remember what instruments or effects are connected to the I/O ports of the audio interface and also how channels of the interface are routed to the Reason Hardware I/O.

Some musicians (producers / engineers) physically mark the names of used devices on their hardware rack (with stickers or tape) along with Audio Interface I/O and DAW channel info. This is a nice solution for Gigs and studio work.

Presenting the **INFOBAY IN** device, an interface helper utility that allows you to similarly place labels to keep track of inputs in the Reason rack.

REASON IN: Set the digits of Reason Input channels (as mono or stereo pairs)

HARDWARE IN: Set Channel digits of Audio interfaces (multiple interfaces)

FROM DEVICE: Set names of connected instruments / effects to the Reason linputs

DEVICE TYPE ICON: Use instrument and fx icons to identify connected devices at a glance

All info from the Front panel is duplicated on the Rear and Folded panels.

Enter custom info into the 16x4 table about channels of the Reason linputs as well as ports of multiple Audio Interfaces.

**INFOBAY IN** Rack Extension provides virtual labels for Audio Inputs using digits for routing channels, as well as names and icons of the connected devices.

With **INFOBAY IN**, there is no longer a need to remember all of the routing info with channel digits and device names.









## **FRONT & REAR PANEL**

FRONT / REAR PANEL INFO LINES					
<b>REASON IN</b> Set the digits of Hardware Inputs (as mono or paired stereo channels). By default 1-1					
HARDWARE IN	Set digits of the Audio Interface Input ports (as mono or paired stereo channels)				
FROM DEVICE	Set the name of the connected device (instrument, fx and other gear)				
DEVICE TYPE ICON	Set the Icon of the connected device type				

Both the FRONT and REAR panel of this device includes the same info. This allows for use in both the FRONT and REAR rack mode.



REASON IN	- 1	2	3/4
HARDWARE IN	1 in	2 in	1/2

### **FOLDED PANELS**

FOLDED PANELS INFO LINES						
REASON IN	Set digits of Hardware Inputs (as mono or paired stereo channels). By default 1-16					
HARDWARE IN	Set digits of the Audio Interface Input ports (as mono or paired stereo channels)					
FROM DEVICE	Not available on the folded panel					
DEVICE TYPE ICON	Not available on the folded panel					

INFOBAY | IN



# INFOBAY IN INTERFACE HELPER UTILITY



Developed to use with Reason

**Reason Studios** 



#### Turn2on

**Rack Extension Developer** 

contacts: <a href="https://turn2on.com/supp.turn2on@gmail.com">https://turn2on.com/supp.turn2on@gmail.com</a>