

Bento 8 Pure Analog Module Carrier

Operating Manual

The Fredenstein Bento 8 features a complete linear power supply consisting of a mains transformer and linear regulators. This topology yields the cleanest power to your modules. Usually linear power supplies can't deliver high output currents, but Bento 8 outputs +/-16V DC 2A and +48V DC 0.25A, 500mA per slot, that's ample power for the most demanding 500 series modules!

Another drawback of linear supplies is that they are prone to introduce hum magnetically from the mains transformer directly into input and output transformer inside modules, especially when plugged into the slot closest to the supply. Bento 8 incorporates extensive magnetic shielding of the mains transformer to eliminate induced hum.

The Bento 8 is constructed of the highest grade components: 1.5mm (59 mil) Steel Chassis, Toroidal mains transformer with two built-in thermal fuses, all electrolytic capacitors are made by Nichicon and are rated for $105^{\circ}C(221^{\circ}F)$, etc.

Built-in Audio Routing: Modules can be daisy-chained by simply flipping switches on the back-panel.

Compressor buss linking: Compressor modules can be linked by engaging switches on the back-panel as well.

Ground-lift switch:

In case of ground loops, the audio ground and the protective ground can be disconnected. Please use only if absolutely necessary.

Installation:

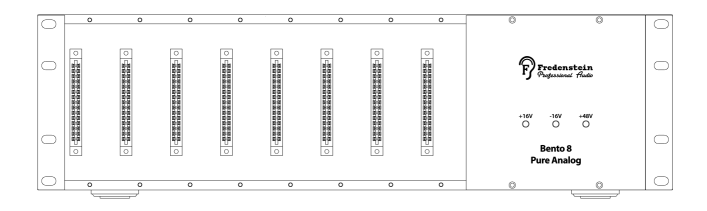
<u>Please make sure the unit has the correct mains voltage rating for your country.</u> (See label on the rear)

Electrical Safety Warnings:

Do not open the enclosure, hazardous voltages are present inside! There are no user serviceable parts inside. Always disconnect the mains cord before installing or removing modules! If you need to replace the mains fuse, make sure the replacement has the same rating (3AT 250V, slow blow).

Make sure each installed module is well seated in the receiving connector and the module is secured by fastening the two mounting screws.

Front View:



Operation:

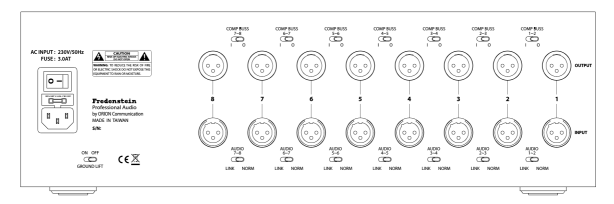
After installation of the modules connect the mains cord to the Bento 8 IEC socket located on the back-panel and than connect the mains cable to a <u>grounded</u> outlet. Now turn the Bento 8 on by operating the I/O switch (also part of the IEC socket on the back). The three LEDs on the front-panel will come on and the Bento 8 is ready for use.

In case you want to route the audio signal, for example, from a mic-pre in slot 1 to a EQ in slot 2 and then to a compressor in slot 3, turn the switches located in the lower part of the back-panel between the slot 1 and 2 and slot 2 and 3 in the link position. (Please be aware that this disables the slot 2 and the slot 3 input XLR connectors). Slot 1 input will be the microphone input and the slot 3 output will be the audio output of the complete chain.

If you are using multiple compressors which make use of the compressor link buss (Pin 6), you can link two adjacent slots by putting the buss switch in the I position. You have the flexibility to have four buss segments for operating four Stereo compressor setups by engaging buss switches between the slots 1 & 2, 3 & 4, 5 & 6, and 7 & 8 or any other combination including a global buss if you engage all buss switches (surround 5.1 configuration). If you are using different types of compressors, you must keep them on separate segments of the buss.

In case of severe ground loops you might engage the ground-lift to alleviate such problems. But it is always recommended to resolve the grounding problems at their source and keep the ground-lift switch disengaged (OFF position).

Rear View:



Specifications:

Input Voltage:	117.5V or 235V (country specific) +/- 8%
Output Voltages:	+16V DC 2A -16V DC 2A +48V DC 0.25A
Power Consumption:	max 100W
Dimension (WxHxD):	480mm x 140mm x 190mm 19 inch, 3U
Weight:	6kg(NW) ;7.5kg(GW) 13.2 lbs(NW); 16.6 lbs(GW)

Fredenstein Bento 8 Module Connector Pin Description

Solder Side		
Pin Number	Signal	
Pin 1	Frame Ground	
Pin 2	Main Out +	
Pin 3	NC	
Pin 4	Main Out -	
Pin 5	Audio Ground	
Pin 6	Compressor Buss	

Pin 7	NC	
Pin 8	Main In -	
Pin 9	NC	
Pin 10	Main In +	
Pin 11	NC	
Pin 12	+16V Supply	
Pin 13	Supply Ground	
Pin 14	-16V Supply	
Pin 15	+48V Supply	

Com	ponent	Side

Pin 1	Frame Ground	
Pin 2	Main Out +	
Pin 3	NC	
Pin 4	Main Out -	
Pin 5	Audio Ground	
Pin 6	Compressor Buss	
Pin 7	NC	
Pin 8	Main In -	
Pin 9	NC	
Pin 10	Main In +	
Pin 11	NC	
Pin 12	+16V Supply	
Pin 13	Supply Ground	
Pin 14	-16V Supply	
Pin 15	+48V Supply	

NC = not connected

Contact Info:

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