

# Small Pedalboard System

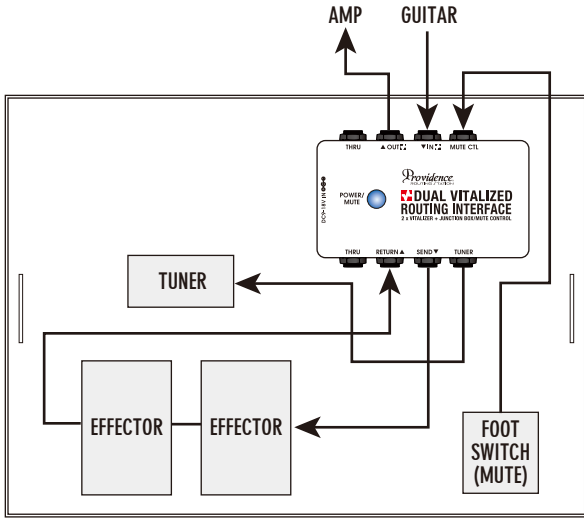
## DUAL VITALIZED ROUTING INTERFACE DVI-1M

### System Examples (Basic)

※ A number of other variations are possible. Visit the Providence website for more details: [www.providence-ltd.com/manual/dvi-1m\\_diagram.pdf](http://www.providence-ltd.com/manual/dvi-1m_diagram.pdf)

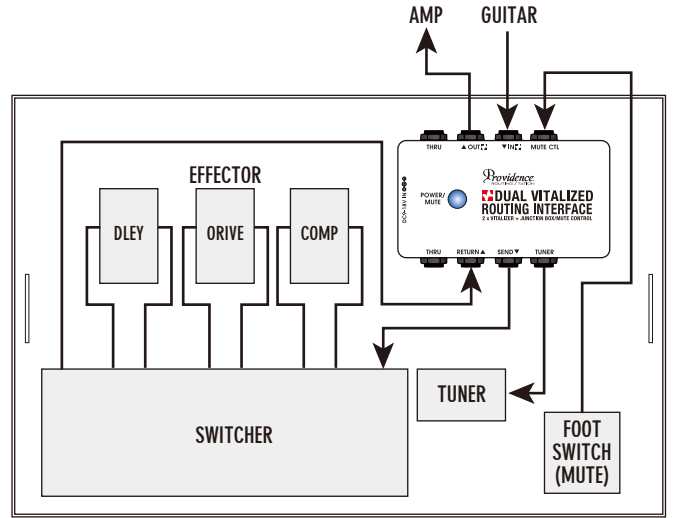
#### Basic System A (Junction Box)

Multiple pedals are connected to the SEND/RETURN loop, and an external footswitch controls the MUTE function.



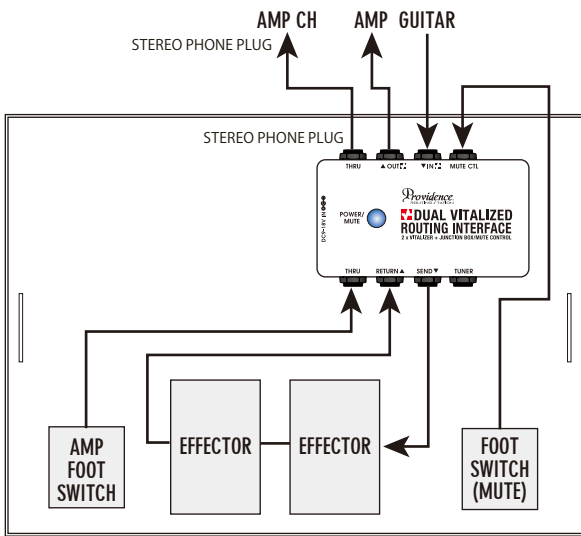
#### Basic System A (Junction Box)

A switcher controlling multiple pedals is connected to the SEND/RETURN loop.

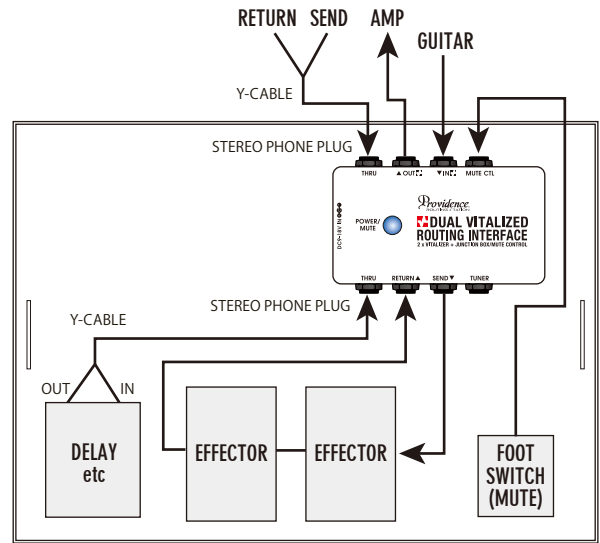


### System Examples (Advanced-1)

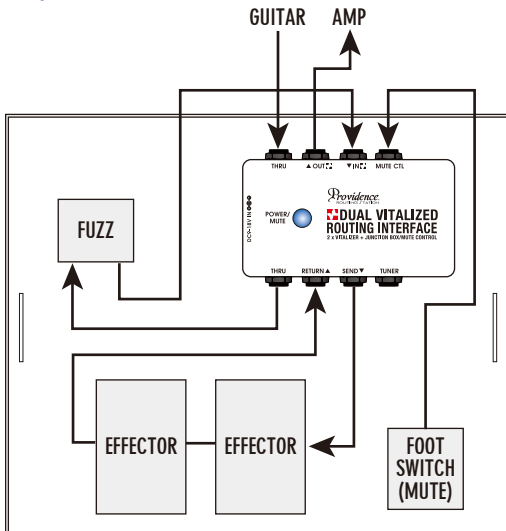
#### Amp Channel Switching



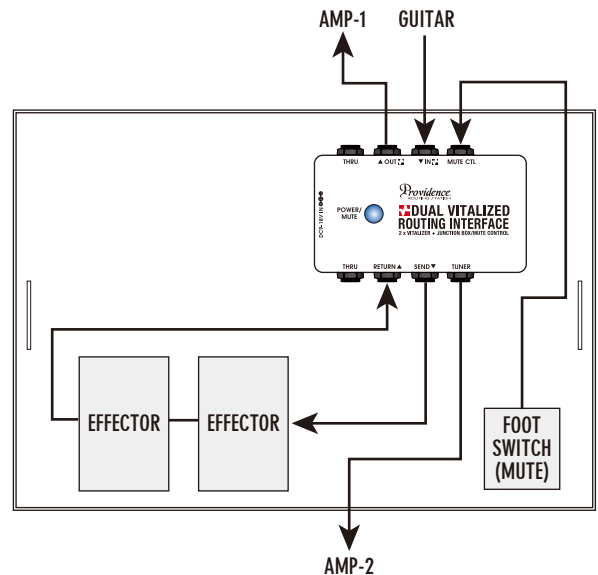
#### Connected to the Amp SEND/RETURN Loop



#### With pre-Vitalizer Fuzz Pedal

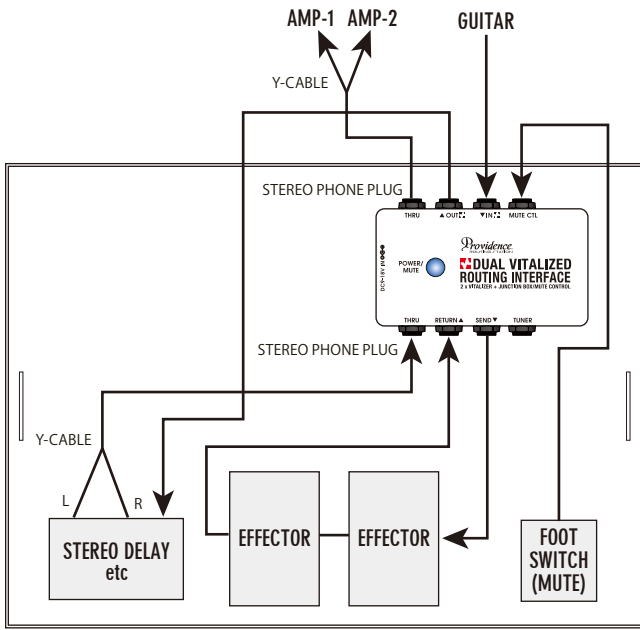


#### Parallel Out to Two Amps

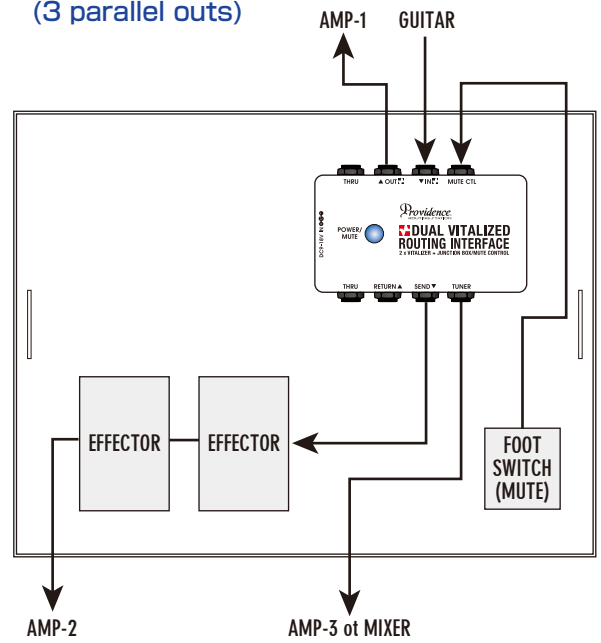


## System Examples (Advanced-2)

### Two Amps for Stereo

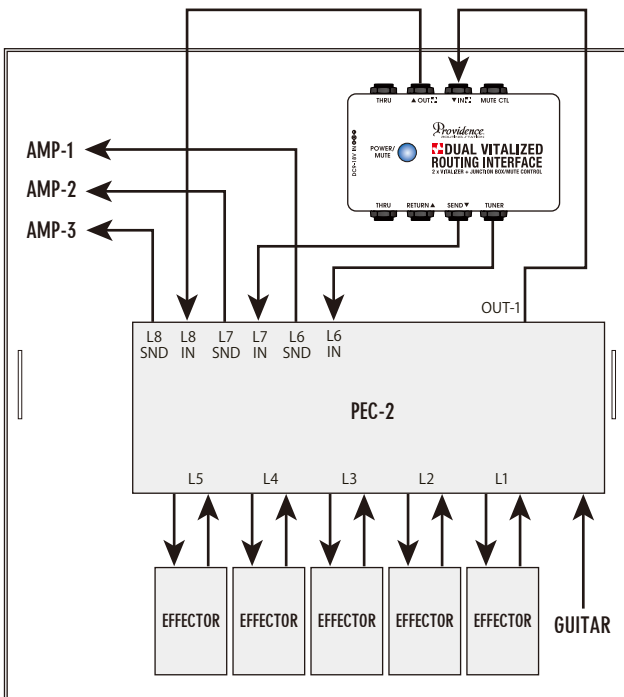


### Three Amps or Two Amps and one PA Feed (3 parallel outs)



## System Examples (Advanced-3)

### Three Amps with a PEC-2 Controlling Separate Loops



### Two Amps with a PEC-4V Controlling Separate Loops

