

# **RDM-Apps**

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*Ready-to-Use  
Application Modules*

[Voltage Amplifier Modules](#) ... Both Precision and High Speed Amplifiers

[Current to Voltage Converter Modules](#)... Pico-Amp, Nano-Amp, Milli-Amp ... 1A, 10A/V, 100A/V

[Transimpedance Amplifiers](#)... Pico-Amp, Nano-Amp, Milli-Amp ... 1A, 10A/V, 100A/V

[Constant Current Source / Sink Modules](#)... ±10pA to 125mA, 1A, 5A &10A full range output modules

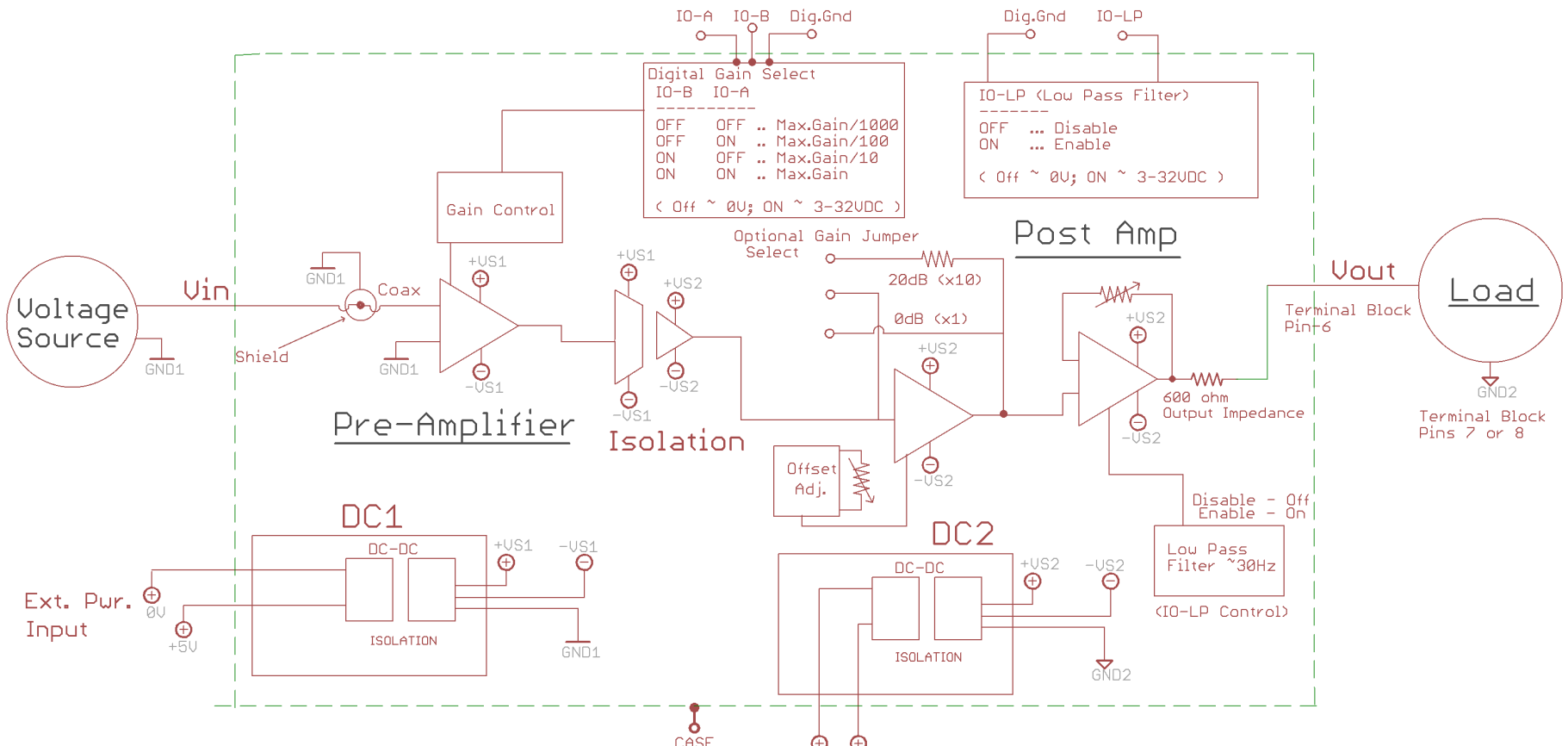
[Voltage to Constant Current Converter Modules](#)... ±10pA to 125mA, 1A, 5A &10A full range output modules

[Precision Isolation Amplifiers](#)

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DOCUMENTATION**

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## Block Diagram – Precision Multi-Range Isolation Voltage Amplifier – Single Ended Input



TERM.BLK. Vout: 600 ohm Output Impedance

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TITLE: VTUMIS-Rev-7-1-Block Diagram

Document Number:

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7.3

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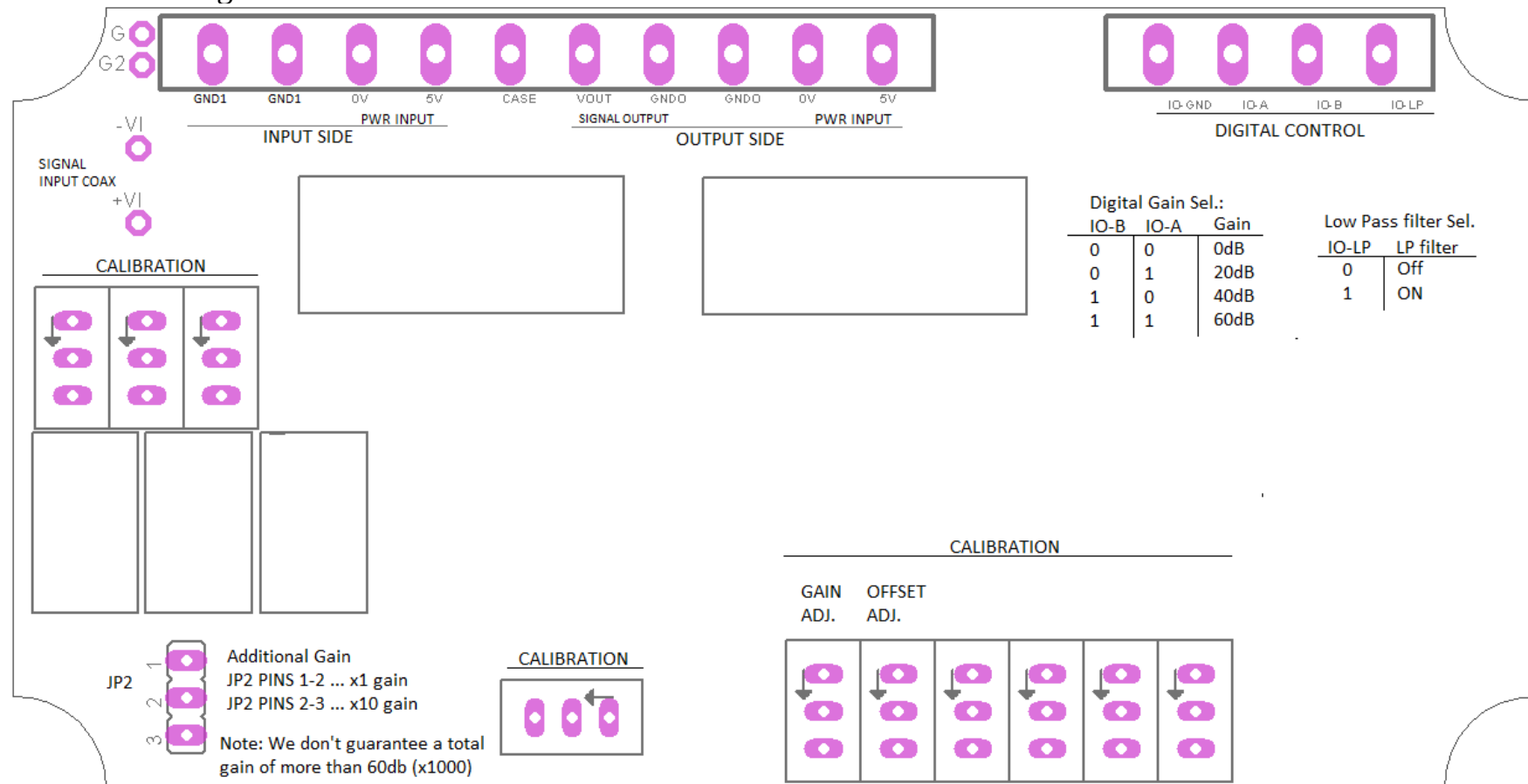
| Specifications                                       | Value  | Unit       | Specifications   | Value   | Unit         |
|--|--------|------------|--|---|--------------|
| Max. Gain  | 80     | dB         |  |   |              |
| Min. Gain  | 0      | dB         | Power input Isolation                                  | > 1500  | V            |
| Input voltage range                                  | ±10    | V          | Input capacitance typ.                                 | 1.5   | pf           |
| Output voltage range                                 | ±10    | V          | Input Current Noise ... models ... 30G, 1T<br>(@ 1KHz) | < 200, < 2  | fA / sqr(Hz) |
| Output Voltage: Max. Load Current                    | ±10    | mA         | Input Voltage Noise ... models ... 30G, 1T             | < 5, < 20   | nV / sqr(Hz) |
| Output Voltage: Output Impedance                     | 1.0    | KΩ         | Output Voltage Noise                                   | <1  | uV / sqr(Hz) |
| Max. Output Voltage Drift<br>( 0 to 80 deg.C )       | < 10   | uV / deg.C | Freq. Response ... -3dB                                | 50  | KHz          |
| Max. Input Offset Voltage Drift<br>( 0 to 80 deg.C ) | < 10   | uV / deg.C | Operating Temperature                                  | -10 to 80   | C            |
| Max. Input Bias Current ... model ... 1T             | <10    | pA         | DC Power connector                                     | 0.2" Term. Blk  | male         |
| Max. Input Bias Current ... model ... 30G            | <500   | pA         | DC Supply Voltage                                      | 4.9 to 6.0  | VDC          |
| Input Impedance ... model ... 30G                    | ~30    | GΩ         |  |   |              |
| Input Impedance ... model ... 1T                     | >1     | TΩ         |  |   |              |
| Input / Output Isolation ... @60Hz.                  | >1500  | V          | DC Supply Max. Current                                 | 100   | mA           |
| Isolation Leakage @240Vac / 60Hz.                    | > 0.15 | uA         | Signal In / Out connector                              | Isolated BNC  | female       |
| Isolation Non-Linearity                              | < 0.01 | %          |  |   |              |
| Isolation diff. capacitive barrier                   | < 2    | pf         | Enclosure Details;<br>( Will scale to application)     |  |              |

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**Insufficient input shielding applied to the VTVM-I module could increase the noise-signal ratio which could result in VTVM-I input or output inaccuracy.**

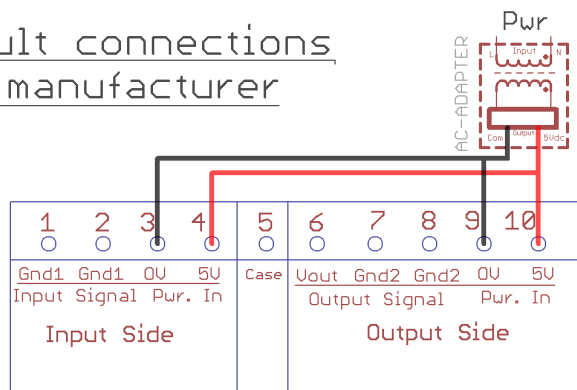
**Required VTVM-I power input(s): +4.9VDC to +9VDC**

Module PCB diagram:



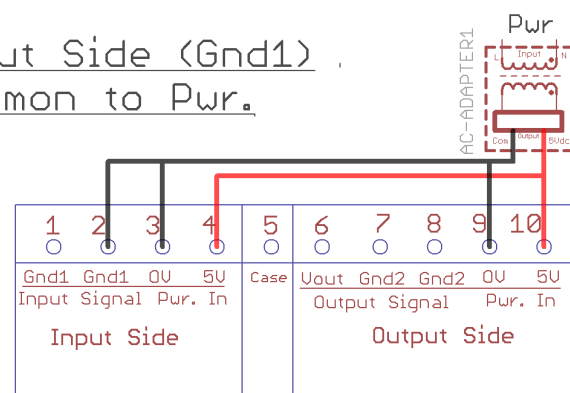
## Noise Solution topologies for VTUMI Series Power Input Amplifiers

### Default connections from manufacturer



Terminal Block Pin Assignments

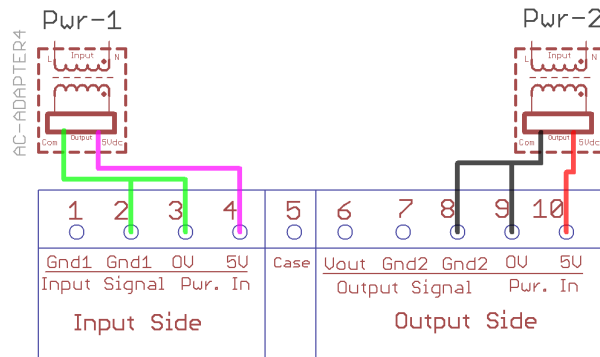
### Input Side (Gnd1) . Common to Pwr.



Terminal Block Pin Assignments

### Independent/Isolated Power Sources:

Input side common to Pwr-1 & Output side common to Pwr-2.

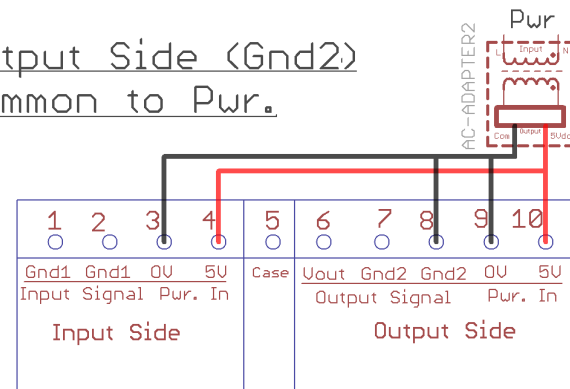


Terminal Block Pin Assignments

#### Notes:

- 1.) Not recommended to make Gnd-1 & Gnd-2 common.
- 2.) Not recommended to make Case common to both Gnd-1 & Gnd-2 .
- 3.) The input and output of the AC adapter must be completely isolated !

### Output Side (Gnd2) . Common to Pwr.



Terminal Block Pin Assignments

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TITLE: VTUMI-Noise-Solutions-rev-7-1

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### **Single Ended Input Gain / Offset Adjustment Procedure:**

Required Conditions:

- 1.) Vtvm-I Module must have required DC power applied.
- 2.) Allow Vtvm-I module to warm up for at least 2-3 mins. Before continuing to the procedure.

Procedure:

- 1.) Refer to the Gain Selection Settings Table and set the gain closest to your required value.
- 2.) Depending on your application either short the Vtvm-I input to Gnd-1 or set your voltage source to 0.0V and then connect to the Vtvm-I input. Adjust the Offset potentiometer until the Vtvm-I output is approximately 0.000V.
- 3.) With a known voltage applied to the Vtvm-I module use the Gain potentiometer to adjust the output voltage to the required value. For example, if you require a gain of 40dB (100x) and the input is 10mV then adjust the gain until the output is 1V.

Note(s): you will probably have to repeat procedure steps 2 and 3 a couple of times to assure proper calibration. If one of the Gain adjustment potentiometers is set to one of the extreme top or bottom extents extremely high or low gain states can occur which may cause confusion when making sequential offset and gain adjustments. Also, we advise you adjust the gain using input voltages that are mid-range values. For example, if the desired gain is 40dB and the maximum output is 10V then apply 50mV to the Vtvm-I input and adjust the gain so the Vtvm-I output is 5V. You can conversely do this using a -50mV and -5V, respectively.



Terminal Block Plug-In:

Part# OSTTJ105153 (Digikey) or  
Part# 1757093 (Mouser )

Pluggable Terminal Blocks 10 Pos 5.08mm pitch Plug 24-12 AWG Screw

**LINK TO ENCLOSURE DETAILS:**

<http://www.rdm-apps.com/files/1590BFL.pdf>