DIBs Guitar / MI Preamps

Items in **bold** are current products.

- 1. GBA-1 single JFET buffer amps. Single 9V
- 2. GBX-1 single JFET buffer amps. Dual 9V
- 3. GPA-2 JFET/Bipolar preamps Single 9V *
- 4. **GPA-2Z2** JFET/Bipolar preamp Single 9V *
- 5. **GPA-2Z2+** JFET/Bipolar preamp w/gain control Single 9V *
- GPA-2P2 JFET/Bipolar preamp lower cost Single 9V *
- 7. GPA-2UB JFET/Bipolar unity gain buffer Single 9V *
- 8. GPA-ODx JFET/Bipolar Overdrive Single 9V *
- 9. **GTB-2Z2** JFET/Bipolar Treble Booster Single 9V *
- 10. GTB-2P2 JFET/Bipolar Treble Booster lower cost Single 9V *
- 11. GPX-2 JFET/Bipolar preamps Dual 9V
- 12. GOX-2 OpAmp preamps Dual 9V
- 13. FETRON preamps 36V
- 14. **GPH-2448** 24 to 48 volts phantom power
- 15. GOA-DD1A Distortion pedal Single 9V / Ext power
- 16. GOA-OD1 Overdrive circuit Single 9V / Ext power

FETRONs are a solid state tube replacement. They require higher supply voltages.

Other circuits / devices:

- 1) Treble Boost circuits.
 - a) Dallas Rangemaster style
 - b) Gretsch Sonic Boom style
 - c) Alembic Stratoblaster style
- 2) Distortion generators.
- 3) JFET octave generator.
- 4) Compressor.
- 5) Complimentary bipolar buffer.

^{*} These models operate from 8 to 24 volts and draw less than 3mA. A new 9V battery should last over 100 hours. They have an output impedance of 400 to 800 ohms.