AXON 13-pin Pickup Connector Specification

1. Pinning 13-pin Connector



- 1 Analog signal e-string (highest frequency)
- 2 Analog signal B-string
- 3 Analog signal G-string
- 4 Analog signal D-string
- 5 Analog signal A-string
- 6 Analog signal E-string (lowest Frequency)
- 7 Normal analog guitar signal (sum of all 6 Strings from normal Pickup)
- 8 DC-level for synthesizer volume (wavetable volume)
- 9 Not connected
- 10 Down switch signal (switch to GND)
- 11 Up switch signal (switch to GND)
- 12 +7V DC power supply for OP's
- 13 -7V DC power supply for OP's
- (14) Shield serves as GND

2. Analog string signals

- Source impedance pickup side should be around 1000hm
- Input impedance of AXON ADC is 20KOhm
- Maximum voltage swing is +-2.5Vpp

3. Normal guitar pickup signal

- Source impedance Pickup side should be around 1000hm
- AXON directly connects this signal to his TRS Guitar Out jack without any additional Amplification

4. DC-Level for synthesizer volume

- Source impedance pickup side should be around 1000hm
- Buffered DC-level from 0-5V to control synthesizer volume

5. UP/DOWN switch signals

 Pickup UP/Down switches connect these signals via R-C-R T-Network (470Ohm-10nF-470Ohm) to GND

6. +-7V power supplies

Maximum supply current: 100mA

7. Pin 14 (shield) of 13pin jack MUST be connected to GND