Micro-Controller Operated Automatic Guitar Tuner

Prototyping Data-sheet

Features:

• **Arduino Uno with Atmega328 processor**
  - Utilizes GPIO to implement analog sampling and frequency detection, as well as provide user with interface. Operates at 9 volts, with a 16MHz clock rate.

• **DC Motor with H-Bridge control**
  - Bi-directional motor ideal for winding application, operates between 5v to 9v. RPM of 4260 at maximum efficiency, providing about 32 g-cm torque to turn guitar peg. Motor draws 0.3 amps current.

• **Audio Quality Sampling Rate**
  - 38.5kHz sampling rate of ADC port.

• **Pre-Amp Circuit.**
  - Op amp circuit that amplifies and offsets the voltage from guitar to 2.5 v, for better frequency detection. Fail-safe design with diodes to prevent clipping.

• **User Push Button and 7-Segment Display**
  - Allows user to select corresponding string they wish to tune, as indicated on display. Also includes LEDs to indicate flat, sharp, or in-tune note.