## **PICaSTAR Diode Matrix & AF Amp PCB**

5<sup>th</sup> Dec 2007. Update\_1

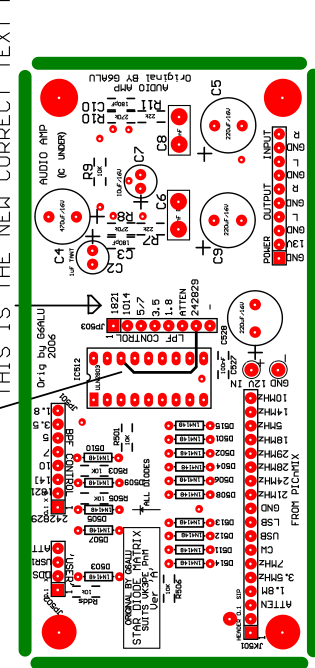
This document shows a fix for the incorrect labeling of JP503. There is a displacement of one pin on this connector and the 24/28/29 band is, in fact, connected to JP501 connector, pin 4, which is labeled as ATTEN. ATTEN is actually on the JP503 connector ! A mess up!

The best way to correct this, is to fit a wire link on the bottom of the PCB from JP503, pin 7 (a spare pin) to IC512, pin 16. See next page for details.

The labeling on the PCB you have will be incorrect! See the next page, which shows the corrected labeling for the BPF connections.

Note that the ATTEN is on this connector also, so if you intend to run an attenuator relay, you will need to run a wire from JP503, pin 6, NOT from JP502.

Glenn VK3PE



FOR JP503 TEXT FIT WIRE LINK ON BOTTOM OF PCB THE NEW CORRECT 6th dec 2007 SI THIS