

## PANADAPTER BUFFER FOR PICaSTAR 23<sup>rd</sup> June 2007

Use at own risk. This is a PCB I prototyped based on a design from "Nuts & Volts" Magazine. (June 2000 issue) Its available on the internet if you search for "FET principles"

It seems to work in initial bench testing with a high level signal input, but has NOT been tried in the actual radio so I don't know its performance at low signal levels. Obviously, this will be very important in actual use !

Components are a mixture of surface mount and thru hole parts. Most are 0603 parts but one resistor is 0805 size. In the prototype (picture) I used 0805 parts for the 100nF caps as I did not have anything else. It would be possible to fit 0805 resistors also in place of the 0603 ones, if you are careful.

VK3PE

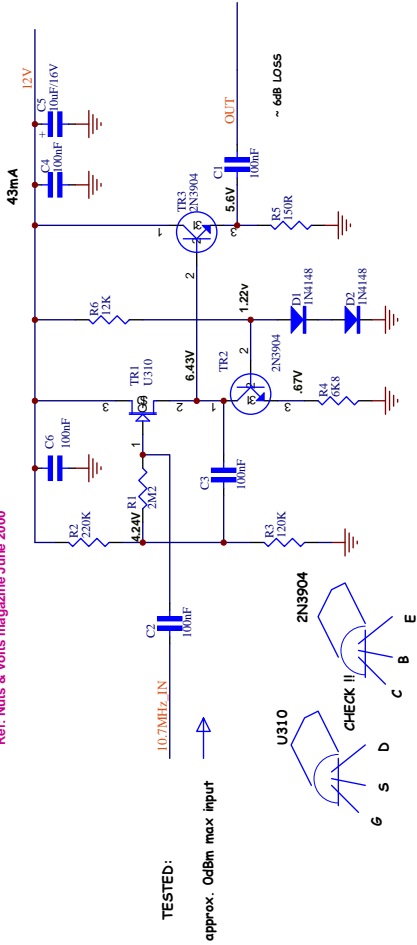
Part Type	Designator	Footprint	Description
100nF	C3	603	Capacitor
100nF	C2	603	Capacitor
100nF	C1	603	Capacitor
100nF	C4	603	Capacitor
100nF	C6	603	Capacitor
10uF/16V	C5	1206	polarized cap
120K	R3	603	
12K	R6	603	
150R	R5	603	
1N4148	D2	AXIAL0.4	Diode
1N4148	D1	AXIAL0.4	Diode
220K	R2	603	
2M2	R1	603	
2N3904	TR2	TO-92A	
2N3904	TR3	TO-92A	
6K8	R4	603	
U310	TR1	TO-92A	FET

# PANADAPTER IF BUFFER

THIS SECTION INSIDE THE "PICASTAR"

## PANADAPTER:- IF BUFFER

Ref: Nuts & Volts magazine June 2000



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		4

