## PANADAPTER BUFFER FOR PICaSTAR $23^{\text {rd }}$ 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 100 nF 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 |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| 100 nF | C3 | 603 | Capacitor |  |  |  |  |
| 100 nF | C2 | 603 | Capacitor |  |  |  |  |
| 100nF | C1 | 603 | Capacitor |  |  |  |  |
| 100nF | C4 | 603 | Capacitor |  |  |  |  |
| 100nF | C6 | 603 | Capacitor |  |  |  |  |
| 10uF/16V | C5 | 1206 | polarized cap |  |  |  |  |
| 120 K R3 603   <br> 12K R6 603   <br> 150R R5 603   <br> 1N4148 D2 AXIAL0.4 Diode  <br> 1N4148 D1 AXIAL0.4 Diode  <br> 220K R2 603   <br> 2M2 R1 603   <br> 2N3904 TR2 TO-92A   <br> 2N3904 TR3 TO-92A   <br> 6K8 R4 603   <br> U310 TR1 TO-92A FET  |  |  |  |  |  |  |  |

PANADAPTER IF BUFFER






