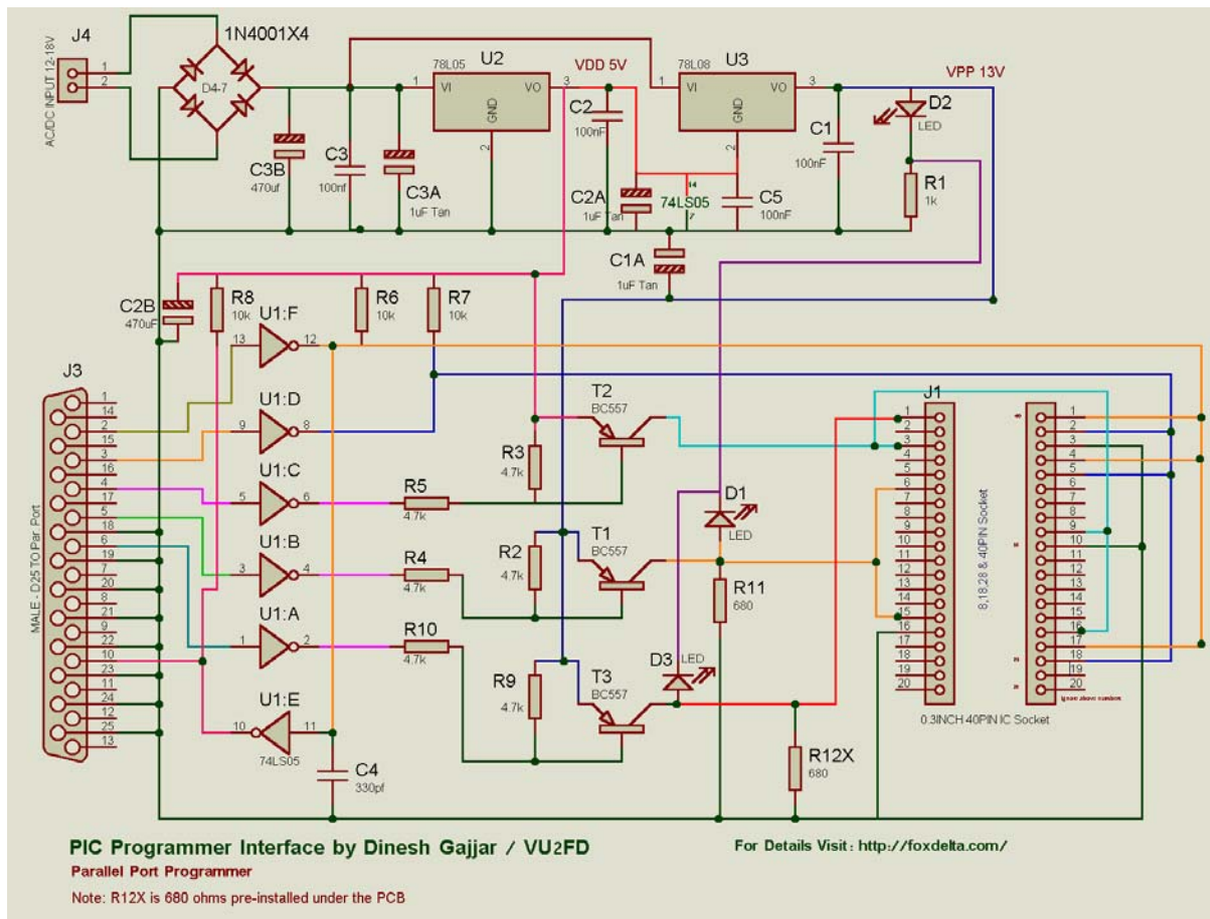


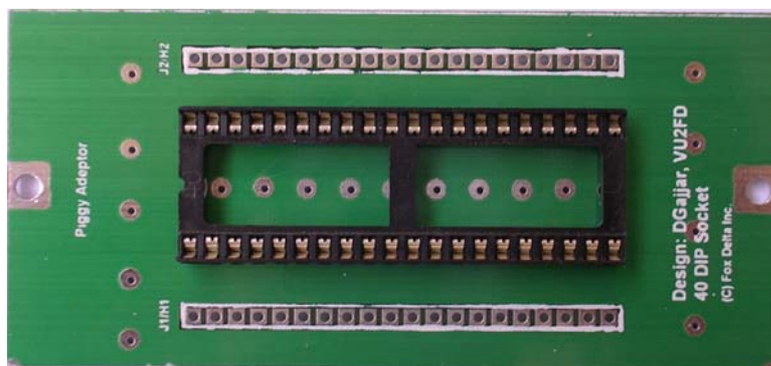
Schematic of the PIC Programmer:



Piggy Adepter for 40PIN DIP:

Along with the kit you may also ask for a small PCB (4X9CM) made to accept a 0.6inch 40PIN IC socket or a ZIF socket. It is offered free of charge.

Picture of the Piggy Adepter with 40PIN DIP Socket:



Assembly Note:

Assembly is straightforward. Not much of a discussion required. If you can read the schematic, you can build this programmer within 15-20 minutes.

All silk markings on PCB are correct except transistor shape. In all kits, I will solder T1, T2 & T3 Transistors to avoid any mistake.

Programming Socket:

Using three sockets of 18+14+8 PIN creates a 0.3INCH 40PIN IC socket. You may use any other combination as you like.

I hope this kit will be useful to many hobbyists.

Programming Settings for Oshonsoft Parallel Programming Software:

For above software, use hardware settings as follows:

- Invert VDD D2
- Invert VPP D3
- √ Invert Clock D1
- √ Invert Data Line D0
- √ Invert Data In (S6)

For 40pin PIC, please change VPP pin number required.

Dinesh Gajjar/VU2FD

For more details on this project, visit <http://www.foxdelta.com/>