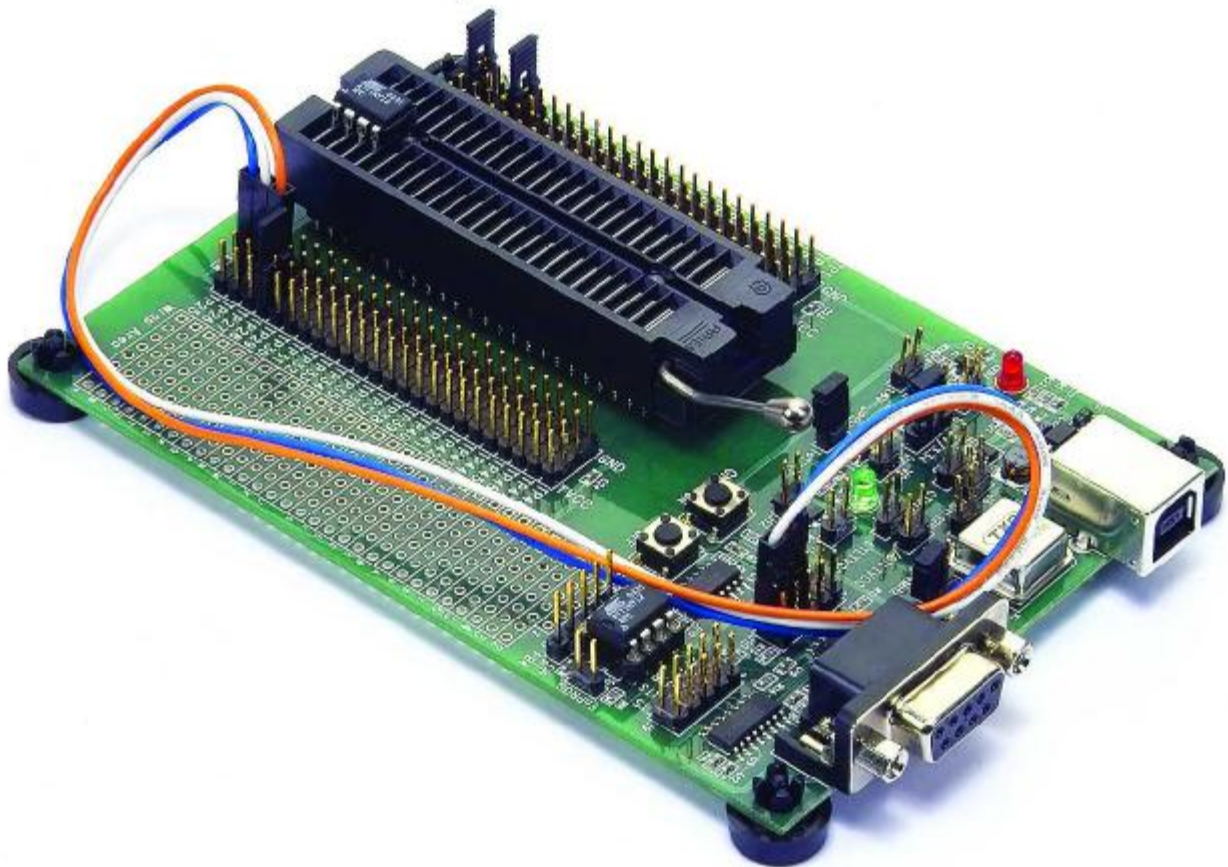


## Universal ISP Socket User's guide

The UIS(Universal ISP Socket) was designed to complete the last mile of the off-board ISP programming where the software can be downloaded freely and the hardware can be purchased at a reasonable low price, but the hobbyist/engineer still need to add the power supply, wiring the socket and put on some extra components to complete his work. Although it is simple, but it's annoying.

Now everything can be done without iron and solder.

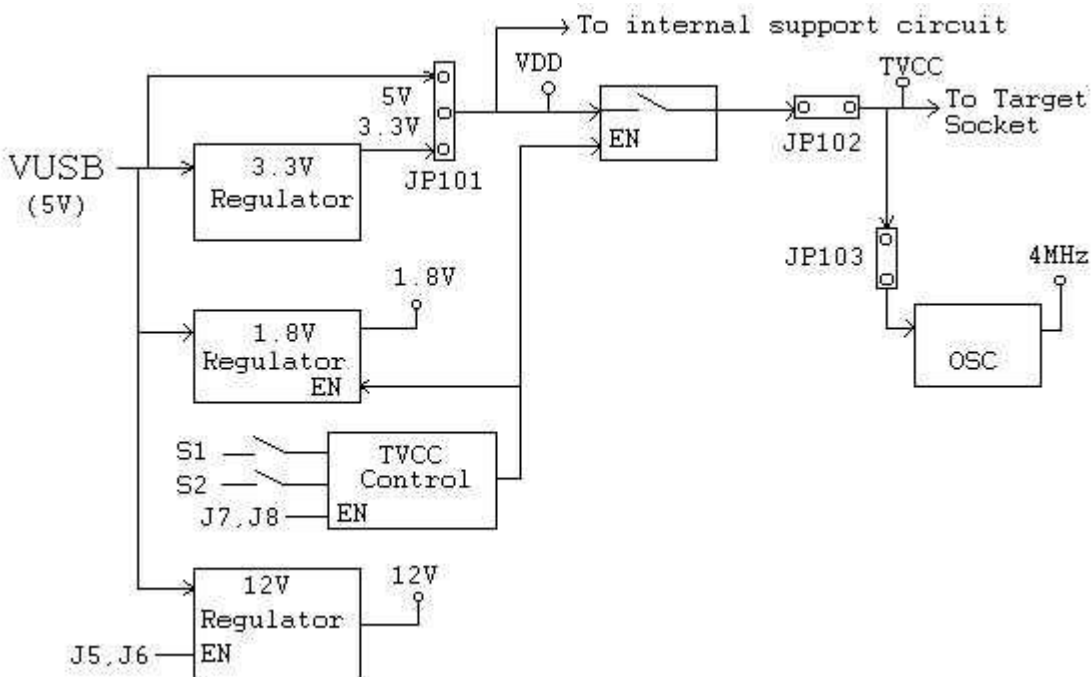


## Features:

### ● USB powered voltage supply:

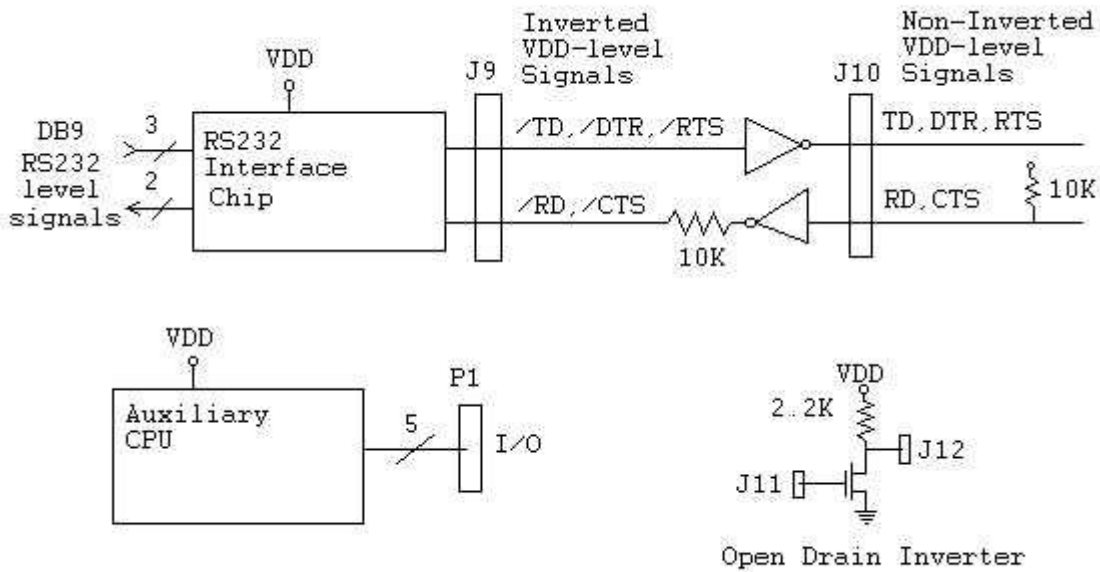
1. **A 3.3V or 5V Target-VCC(TVCC)** which can be controlled manually or through a user-selectable high- or low-active signal. It can also be disconnected from the Target socket as required.
2. **A 1.8V auxiliary LDO voltage regulator** which was controlled by same way as the TVCC has.
3. **A 12V auxiliary switching voltage regulator** which can be controlled through another user-selectable high- or low-active signal.

### ● A 4MHz oscillator which was controlled by the TVCC.



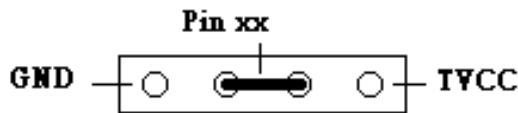
- **A COM port interface** which supply logic signals of RD, TD, DTR, RTS and CTS, inverted or non-inverted, at the TVCC voltage level.
- **A socketed 8-pin MicroController**(ATTiny12) which can be programmed to support specific programming requirements.
- **An Open-drain pull-up inverter** which can be used to handle the bi-directional I/O pin of the target chip for its programming requirement.

Internal Support Circuit:

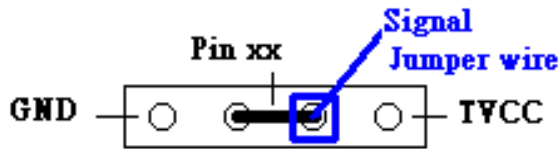


## Usage of the 4-pin terminal strip TPxx:

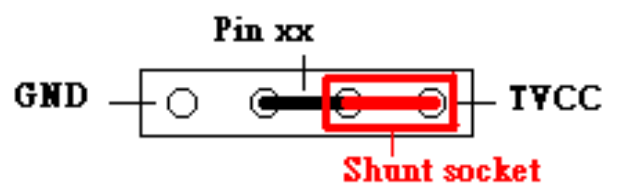
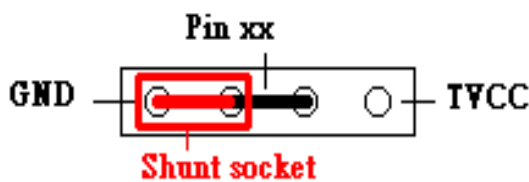
Each TPxx terminal strip has the following layout:



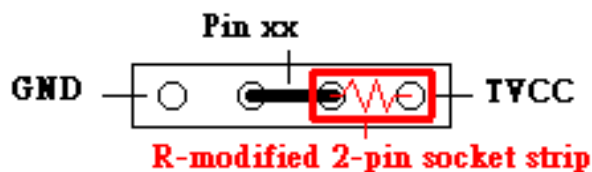
Each PINxx can be connected to a signal through a jumper wire:



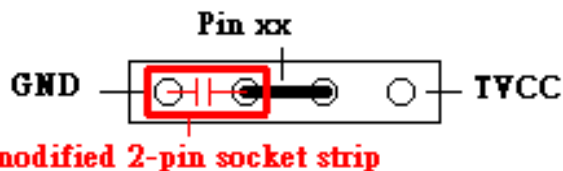
Each PINxx can be set to TVCC or GND by a SHUNT jumper-socket:



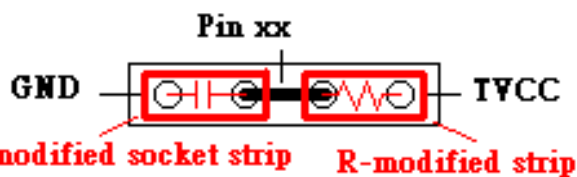
Each PINxx can be pull-up by a resistor-modified 2-pin socket strip:



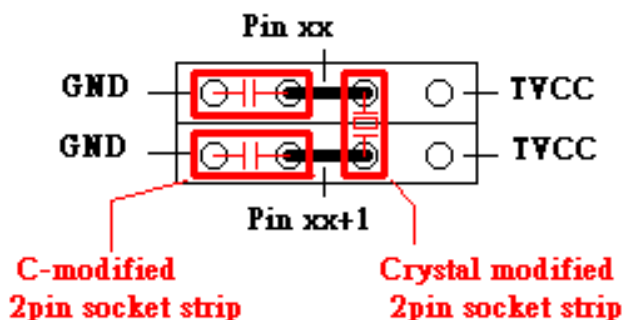
Each PINxx can have a capacitor-modified 2-pin socket strip to ground:



Each PINxx can be formed to a R-C oscillator:



A crystal oscillator circuit can be formed between two adjacent PINxx:





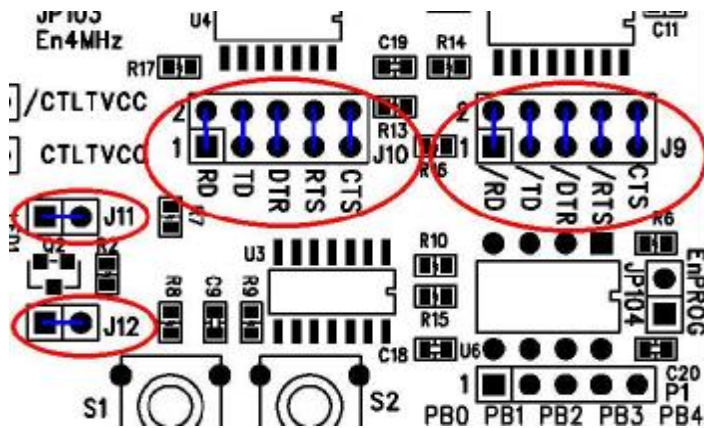


## 5. Does the programming signals come from the COM port?

Wire signals of J9(inverted) or J10(non-inverted) to the proper socket pin PINxx.

When there is a bi-directional pin need to be handled (such as SDA of the AT24C02), Two wirings were required. One is for the output path, from this pin(TPxx-2) to an input node(such as the CTS). The other is for the input path, from J12(open-drain with 2.2K pull-up) to this pin(TPxx-3). Connect the J11 to its drive source.

Take the invert effect into consideration when using this inverter.



## What the MicroController U6(ATTiny12) is for?

Dedicated function can be built to support the programming. For example, the default function(factory shipping) is to supply the three /RESET pulses required to force the P89LPC92x to enter its internal ISP routine, regardless of its Boot\_Status\_Bit erased(cleared to 0) or not.

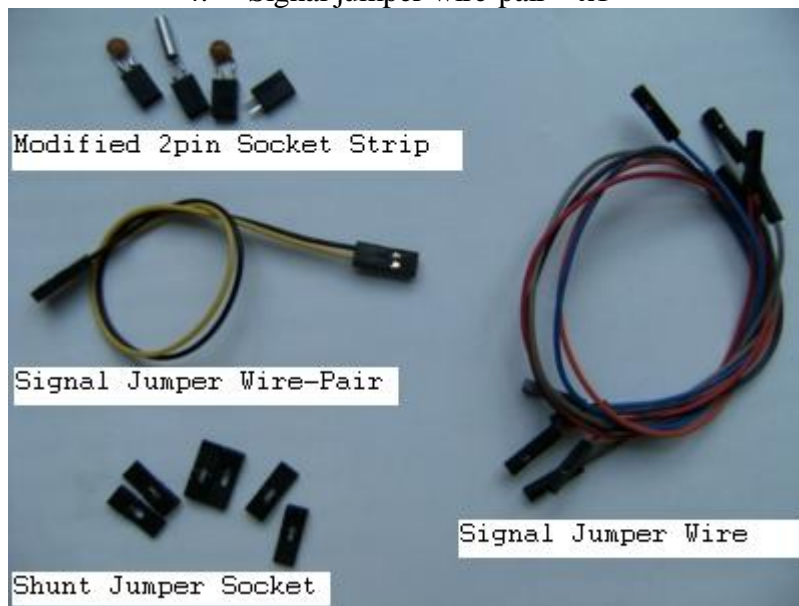
This procedure was triggered by a high-to-low transition on its pin5(PB0). After the trigger, it will pull low the pin7(PB2) to enable the VCC supply and wait for 20mS to steady, then sent out three /RESET pulses from pin6(PB1).

The following wiring was required to complete its work under the "Flash Magic" program with option "Assert DTR and RTS while COM port open" checked. This option will activate(low) the RTS signal every time before it starts the programming procedure and will stay low until finished.

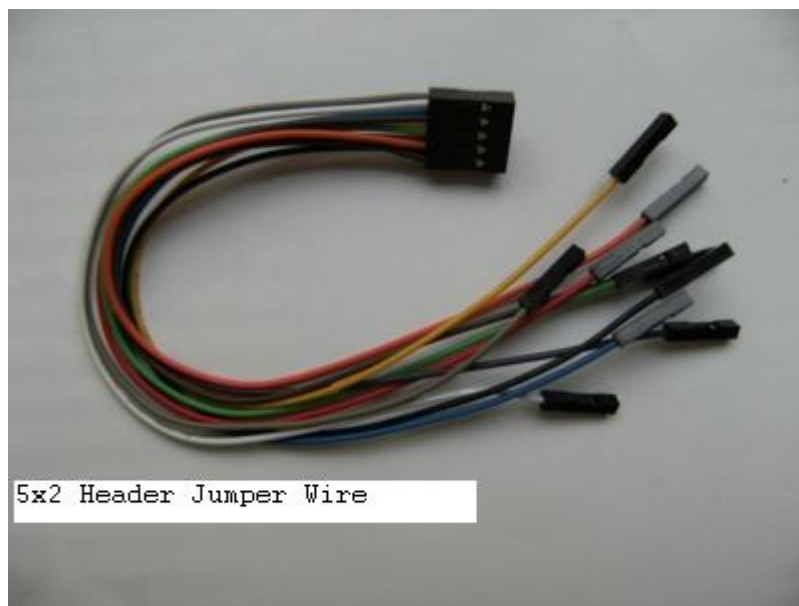
```
/RTS J9-7(or -8) ----> P1-1(PB0) ;trigger input
/CTLVCC J8-1(or -2) <---- P1-3(PB2) ;TVCC enable output
CPU's /RESET pin PINxx <---- P1-2(PB1) ;/RESET pulse output
```

**One UIS-D48 package includes:**

1. Colored signal jumper wires x10.
2. 2pin socket strip x5
3. Shunt jumper socket x15
4. Signal jumper wire-pair x1



and there is Optional accessory(purchased separately):

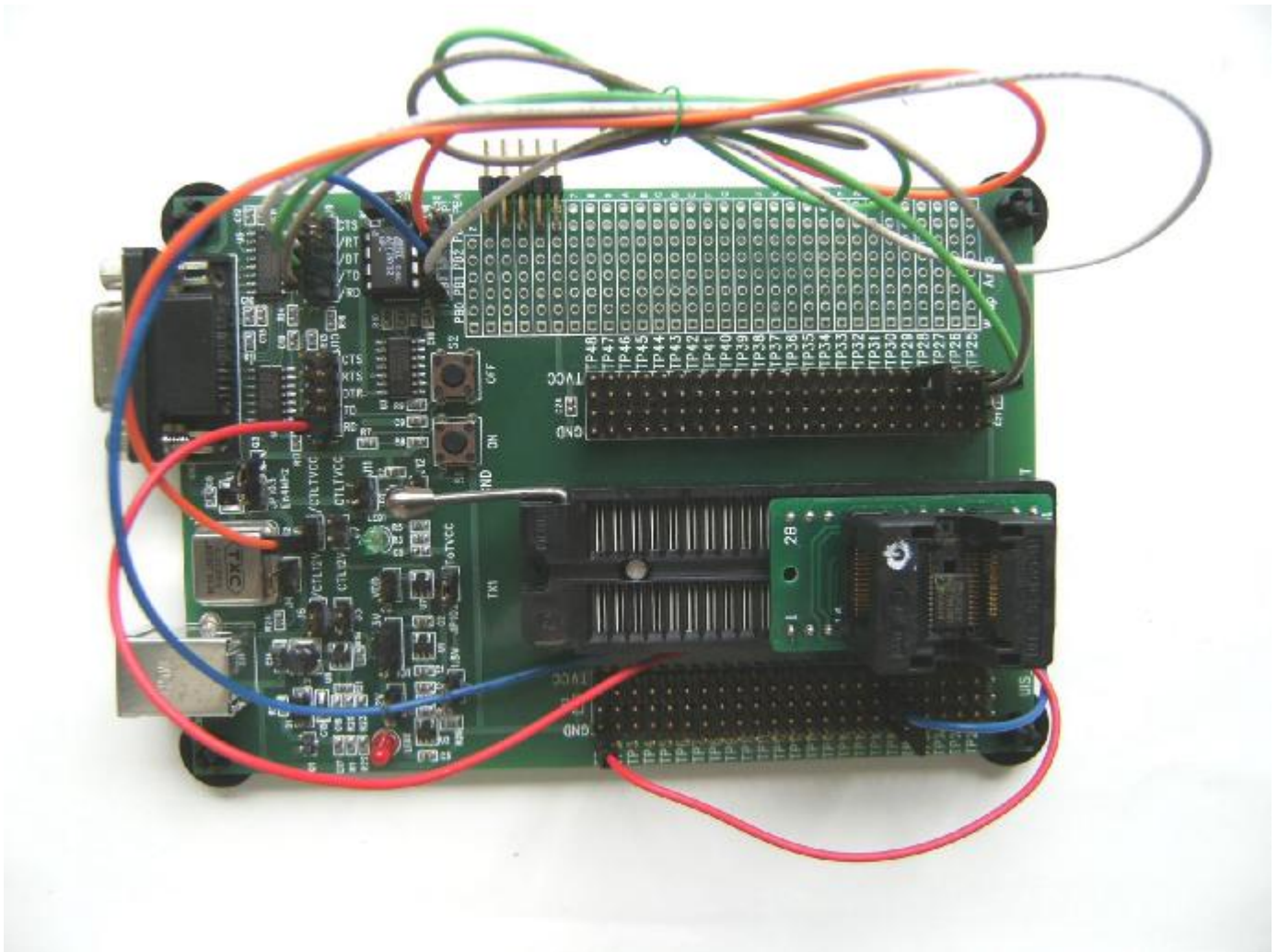




## P89LPC921 DIP20(pin10 locate at TP24)

Using "FlashMagic" through COM port:

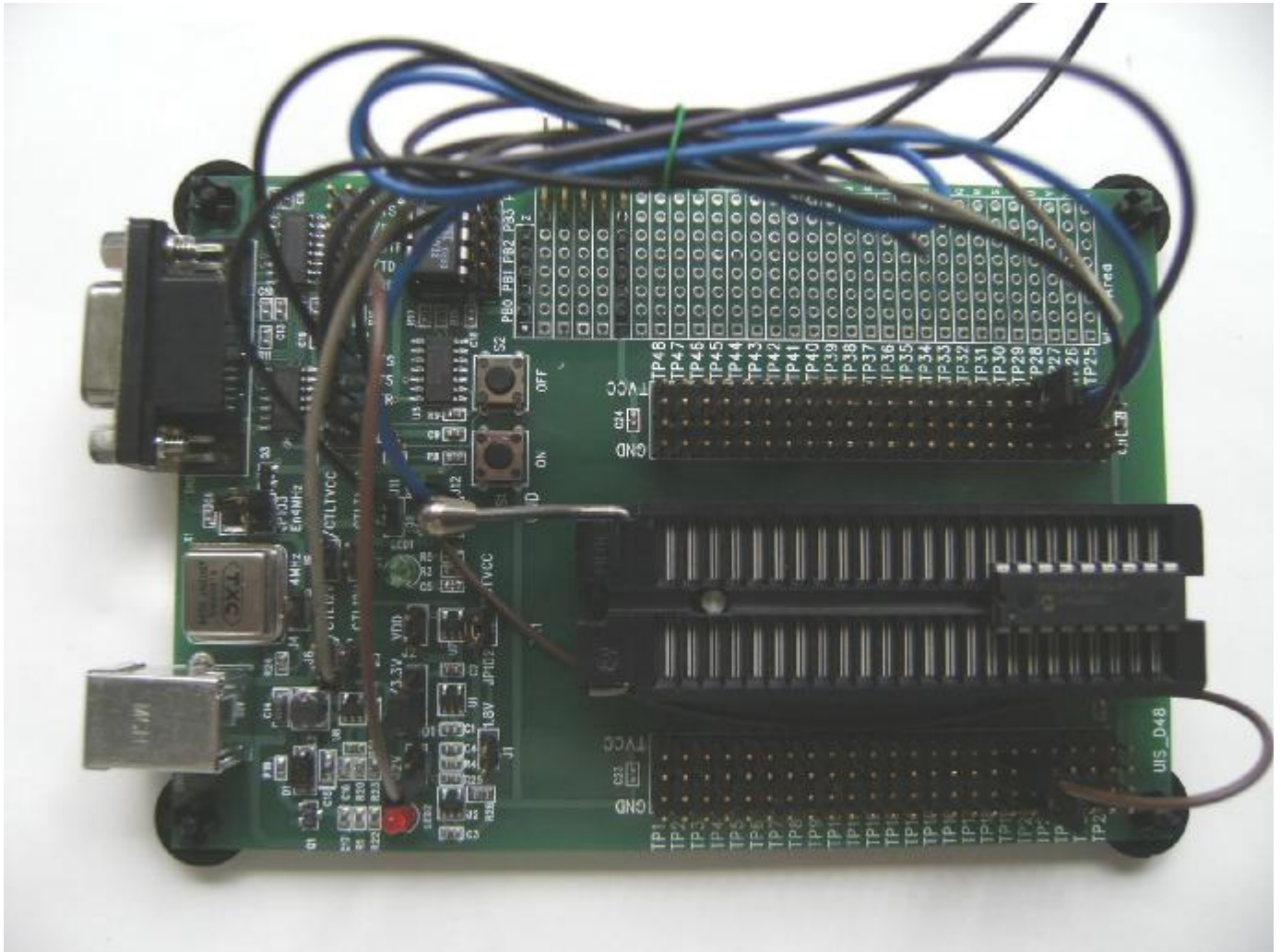
1. JP101-2,-3 short(set VDD to 3.3V).
2. Set TP19 to GND(short TP19-1,-2). Set TP29 to TVCC(short TP29-3,-4).
3. J9-1(/RD) <--- TP26-3, the CPU-12(TxD). J10-1(RD) <--- TP1-1(GND) to pull-up the J9-1(/RD).
4. J9-3(/TD) ---> TP25-3, the CPU-11(RxD).
5. J9-7(/RTS) ---> P1-1(U6-PB0).
6. P1-2(U6-PB1) ---> TP18-3, the CPU-4(/RST).
7. P1-3(U6-PB2) ---> J8-1(/CTLTVCC).
8. Short JP102 to make the TVCC powered from VDD. TVCC was controlled by the "FlashMagic".



## MicroChip P16F84A DIP18(pin9 locate at TP24)

Using "PonyProg 2000" through COM port, select "SI ProgAPI" interface:

1. JP101-1,-2 short(set VDD to 5V)
2. Set TP20 to GND(short TP20-1,-2). set TP29 to TVCC(short TP29-3,-4)
3. TP19-3(MCLR) <--- J3(12V). J5(CTL12V) <--- J10-3(TD).
4. TP27-3(RB6) <--- J10-7(RTS).
5. TP28-2(RB7) ---> J10-9(CTS).
6. TP28-3(RB7) <--- J12(open drain, DTR invert). J11 <--- J10-5(DTR).
7. Short JP102 to make the TVCC powered from VDD. TVCC was controlled manually.



## Atmel AT91SAM7S64 on UIS-TQFP64 socket board

Using "Keil uVision3" and "ULink" JTAG debugger:

1. JP101-2,-3 short(set VDD to 3.3V)
2. Power the UIS-TQFP64 socket board by plug the 5x2 connector into the UIS-D48 main board.

### --Set the CPU power pins:

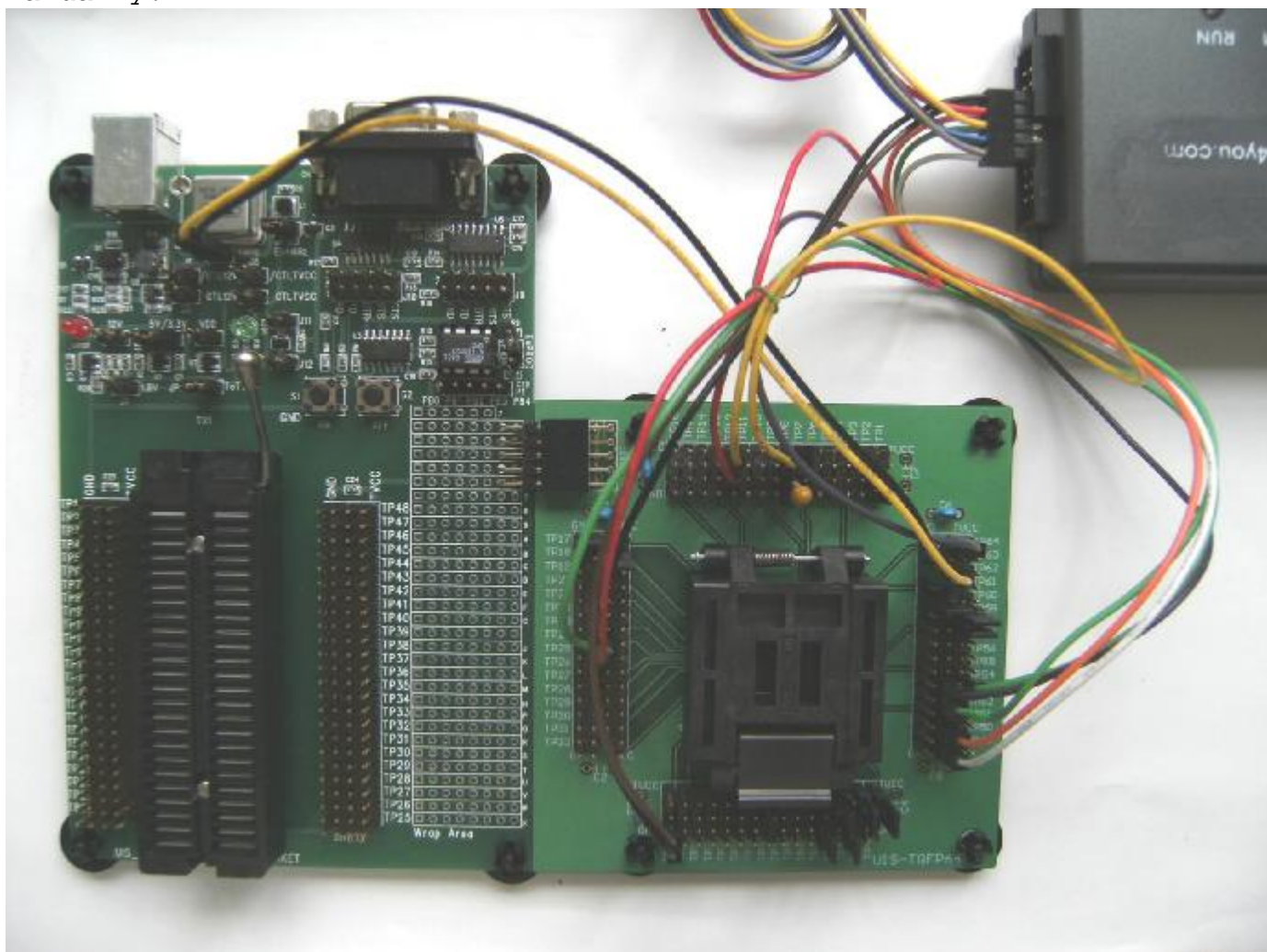
3. Set the following pins to GND(short TPxx-1,-2):  
TP44(PGMEN2), TP2,TP17,TP46,TP60(GND).
4. Set the following pins to TVCC(short TPxx-3,-4):  
TP40(TST), TP47(PGMEN1), TP48(PGMEN0), TP18,TP45,TP58(VDDIO),  
TP59(VDDFLASH), TP7(VDDIN).
5. Bypass the 1.8V on-chip supply by insert a 2.2uF-modified 2pin socket strip into TP8-2(VDDOUT) and TP8-1(GND).
6. Wiring all 1.8V pins together:  
TP8-3(VDDOUT) ---> TP12-2(VDDCORE). TP12-3 ---> TP24-2.  
TP24-3 ---> TP54-2. TP54-3(VDDCORE) ---> TP64-2(VDDPLL).

### --Wiring the on-board 4MHz clock to CPU:

7. Short JP103 to make the 4MHz OSC be enabled by the TVCC.
8. J4-1(4MHz) ---> TP62-2(XIN). J4-2(GND) ---> TP62-1(GND).

### --Connect the ULink's JTAG signal to CPU:

9. ULink-5(TDI) <--- TP33-2(TDI). ULink-6(GND) ---> TP33-1(GND).
10. ULink-7(TMS) ---> TP51-2(TMS).
11. ULink-9(TCK) ---> TP53-2(TCK).
12. ULink-13(TDO) ---> TP49-2(TDO).
13. Short JP102 to make the TVCC powered from VDD. TVCC was controlled manually.



## Reference sites for download free programming software:

**PonyProg** --supporting 24xx, 93xx, PIC, AVR and many other serial devices.  
<http://www.lancos.com/prog.html>

**Flash Magic** --dedicated for supporting the NXP devices.  
<http://www.flashmagictool.com/>

**AVRDUDE** --dedicated for supporting the AVR series.  
<http://www.bsddhome.com/avrdude/>