

DT-H1Q PIC ICSP PROGRAMMER

Features:

1. ICSP™ Programmer for Microchip® series PIC® microcontroller.
2. It is compatible with Software Programmer which support AN589 Microchip®, such as ProgPIC®, ProgPIC2®, IC-Prog®.

Supported ICs :

- | | |
|---------------|----------------|
| 1. PIC12C509A | 9. PIC16C66 |
| 2. PIC12F629 | 10. PIC16F76 |
| 3. PIC12F675 | 11. PIC16F873A |
| 4. PIC16C505 | 12. PIC16F876A |
| 5. PIC16F630 | 13. PIC16F871 |
| 6. PIC16F676 | 14. PIC16F874A |
| 7. PIC16F628A | 15. PIC16F877A |
| 8. PIC16F84A | 16. dll |

Please refer to IC-Prog® software for more information about supported ICs.

IC-Prog® Software usage direction:

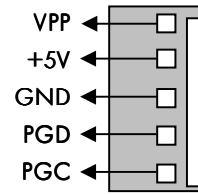
1. click/execute **ICProg.exe** at CD-ROM in **IC Prog** folder.
2. select **AN589 Programmer at Programmer** option at **Hardware Settings** windows (it shows when ICProg.exe is executed for the first time) and press OK.
3. For windows NT/2000/XP operating system, select menu **Setting – Options** menu and check **Enable NT/2000/XP Driver** on **Misc** section.

More complete explanation about IC-Prog® Ssoftware can be found at **ICProg.chm** file.

PIC ICSP Programmer instalation instruction to target board:

1. Connect **DB-25** connector to the **Parallel Port on Cumputer**
2. Connect white **5 pin connector** into target board **microcontroller** which is going to be programmed.

Below shows how to allocate 5 white pins connector:



Watch for the sign on white connector

Caution !

- Read "TARGET BOARD.PDF" as a manual of Target Board_Eng.

Trademark & Copyright

- IC-Prog is copyright by Bonny Gijzen.
- ProgPIC and ProgPIC2 are copyrights by Johann Aichinger.
- Microchip and PIC are registered trademarks of Microchip Technology Incorporated.
- ICSP and In-Circuit Serial Programming are trademarks of Microchip Technology Incorporated.