QuadPIC StandAlone Programmer Manual

- I. Open MPLAB IPE vI.xx or above/ MPLAB IDE v8.xx.
- 2. Select proper device. (Configuration > Select device)
- 3. Connect USB#1 of Programmer to your PC via USB cable.
- 4. Select PICkit3 in 'Programmer'. (Programmer > Select Programmer > PICkit 3)
- 5. Press "Program" (Red Switch) of programmer once.
- 6. Wait for 8sec appx.
- 7. In the output window you can see below:
 - I. If you are connecting it for a first time with different firmware you can see the below in output window:

PICkit 3 detected Connecting to PICkit 3... Firmware Suite Version...... 01.28.90 (Change depend on device) Firmware type......Midrange Downloading AP... AP download complete

At the same time only if Active & Status Led's remains OFF & Power Led of Programmer will be ON (Green), at that point you need to press "Program" (Red Switch) of programmer again & wait for 8sec. appx.

After that PICkit3 will be connected.

II. If you want to Re-Download the HEX file in programmer, you can see the below window:

ild Versi	on Control	Find in Files	PICkit 3			
Ckit 3 det nnecting nning se If test cor	ected to PICkit If test mpleted	3				
kit 3 is in	n Program	mer-to-go n	node			×
The name Do you w (Saying n	e of the sto ant to kee o will erase	pred image in p it in Progra e the image i	n the PICk ammer-to- in the PICk	t 3 serial EE go mode? .it 3)	is:'123'	

Press No to redownload the HEX file in the Programmer.

After that you can able to see the following in output window:

PICkit 3 detected Connecting to PICkit 3... Running self test... Self test completed PICkit 3 is not in programmer-to-go any more. Firmware Suite Version..... 01.28.90 Firmware type......PIC18F PICkit 3 Connected. PK3Err0045: You must connect to a target device to use PICkit 3.

- Then go to Programmer > Setting > Power Press check box for 'Power target circuit from PICkit 3' with selecting appropriate voltage. Press Apply & OK.
- 9. Import Hex file. (File > Import... > Select Your Target Hex)
- 10. Again go to Programmer > Settings > Programmer to go
- II. In the Text field give name to 'Image name:' field.
- 12. Press 'Send Image In Memory' & 'OK'.
- 13. In the output window you can see the below:

Downloading image...

Download of Programmer-to-go image complete PICkit 3 is now in Programmer to go mode.

PICkit 3 will be disconnected from this session.

The next time you connect (or re-connect) to this unit, you will have the choice to take it off Programmer to go mode.

PICkit 3 removed

- 14. Select "None" option in 'Programmer' menu.
- 15. Remove USB#1 cable of Programmer from PC & repeat the same for USB#2, USB#3 & USB#4. That's it!!!

Now your QuadPIC StandAlone Programmer is ready to use for download HEX in multiple IC's.