1. Connect QuadPIC Standalone Production Programmer to USB. Open MPLAB IDE. Go to programmer and select PICkit3. You will see below message on your output window.

MPLAB IDE v8.92	
File Edit View Project Debugger Programmer Tools Configure Window Help	
bbtbtstsle	
Checksum: 0x8362	
	^
Build Version Control Find in Files PICkit 3	
No PICkit 3 Connected	
Files C Symbols	E
· I m	E F
PICkit 3         PIC18F45K20         W:0         n ov z dc c         bank 0	

2. Now press red button on QuadPIC programmer. You will get below message after pressing the red button.



3. Now go to programmer->> settings



4. Go to Programmer ->> settings ->> configuration and click on manual download. Don't click on auto download latest firmware.



5. After clicking on manual download you will get window below. Click on .jam file and click on open.

🕖 🖉 📕 « Local 🛛	Disk (E:)  MCHP Installed setup  MPL	AB IDE 8.92 installed set up  M	PLAB IDE      PICk	it 3	▼   ◆ ↑   Search PICki	3	
Irganize 🔻 New fo	lder					8== -	(
Favorites	Name	Date modified	Туре	Size			
E Desktop	PK3FW_012890.jam	13-Jun-13 3:20 PM	JAM File	1 KB			
😻 Dropbox							
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Recent Places							
🐔 OneDrive							
Desktop							
🔚 Libraries							
Documents							
Music							
Pictures							
Videos							
LP_KD							
Computer							
🙀 Network							
Control Panel							
Recycle Bin							
Software							
File	name: PK3FW_012890.jam						

6. After clicking on .jam file you will get following window in your output.



7. After Rs download complete click red button on QuadPIC.



8. After AP download complete click red button on QuadPIC.



9. You will get the following output.



10. After all the steps click on apply and ok.

