

CPPX, CPPFXX, CPPDX, CPPLX Programming

- 1) PC system should be Win 7 or higher; .NETFramework 4.8
- 2) Connect mini-USB to the PG-3200 and connect both USB A connectors to USB ports on the PC. If using a USB hub, make sure it is self-powered.



3) The power LED will illuminate.



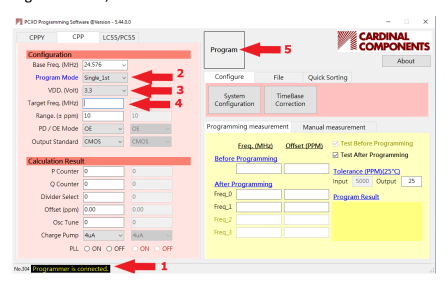
4) Launch software (Box connected message, see 1 below). Select tab CPP for CPPX/CPPDX/CPPLX/CPPFXX.



- 5) Place device in appropriate socket (Note Style 4 HalfDip, a socket needs to be made by taking a 14 pin socket and shorting pin 7 to pin 4 and pin 8 to pin 11).
- 6) Program Mode, see 2 below, a dropdown appears: Single 1st – for CPPX, CPPFXX, CPPLX; Single 2nd - after initial programming a CPPX, CPPLX, CPPFXX device can be programmed
 - Dual For CPPDX. A second frequency window appears so two frequencies are entered.
- 7) Select required Supply Voltage from dropdown, see 3 below
- 8) Enter required frequency, see 4 below

a second time by selecting Single 2nd.

9) Select Program button, see 5 below



The photo below shows the connections for the ZIF socket.

