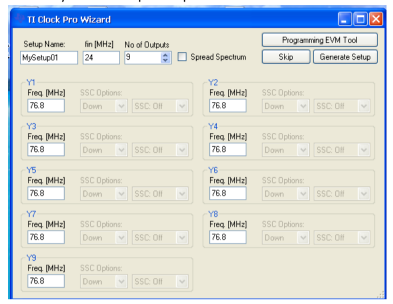
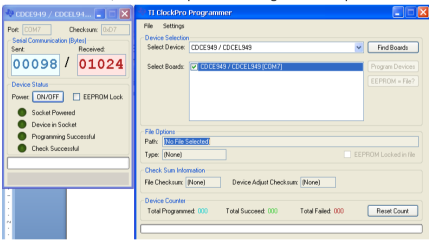
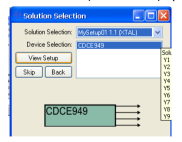
- 1. I inserted the CDC Programming EVM V1.1, with a cdce949pw device in the socket, to the USB port
- 2. I operate the TIClockPro software
- 3. I enter my desired output frequencies:

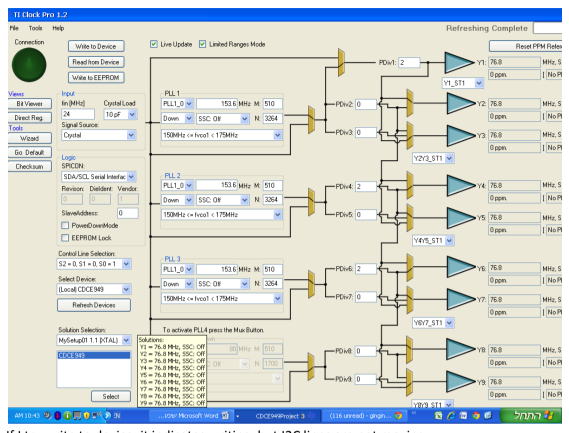


4. I press the Programming EVM tool button, select the CDC949 device nd press the find boards button, a window opens indicating the COM7 port:



- 5. I press the ON/OFF button in the pop-up window.
- 6. In the wizard (first screen) I press the generate setup and then the view setup.





7. If I try write to device: it indicates writing, but I2C lines are not moving.

If I try read from device I get device not detected

If I try write to eeprom: I get no response