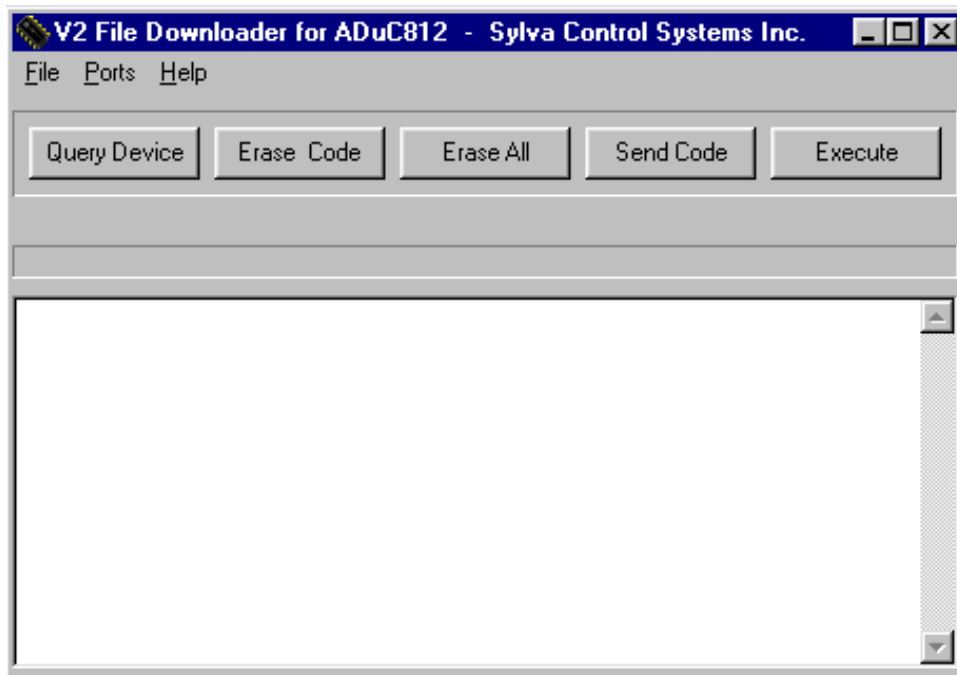




577 Eleventh Ave., Thunder Bay, ON  
Canada P7B 2R5  
Ph: 807.768.2487 Fax: 807.767.0587  
www.sylvacontrols.com  
info@sylvacontrols.com

## ADuC812 /SC808IX Loader Instructions

**Step #1** - Install JUMPER on SC808IX board (located beside #8 relay), run LOAD812V2.EXE Downloader program and set the proper communications port. The prompt should appear when the target board is powered up.



**Step #2** - Click on the **Erase All** button, an ACK message will appear.

**Step #3** - Click on **File**, and open the desired HEX file to load to the board. Line by line of Intel HEX file code will appear in the memo box, followed by an ACK.

**Step #4** - After the line by line activity has stopped, Click on the **Execute** button, another ACK will appear and the program will be running. SCX812R4 code is approx. 2500 bytes in length.

**Step #5** - Remove the **JUMPER**, the download process is complete.