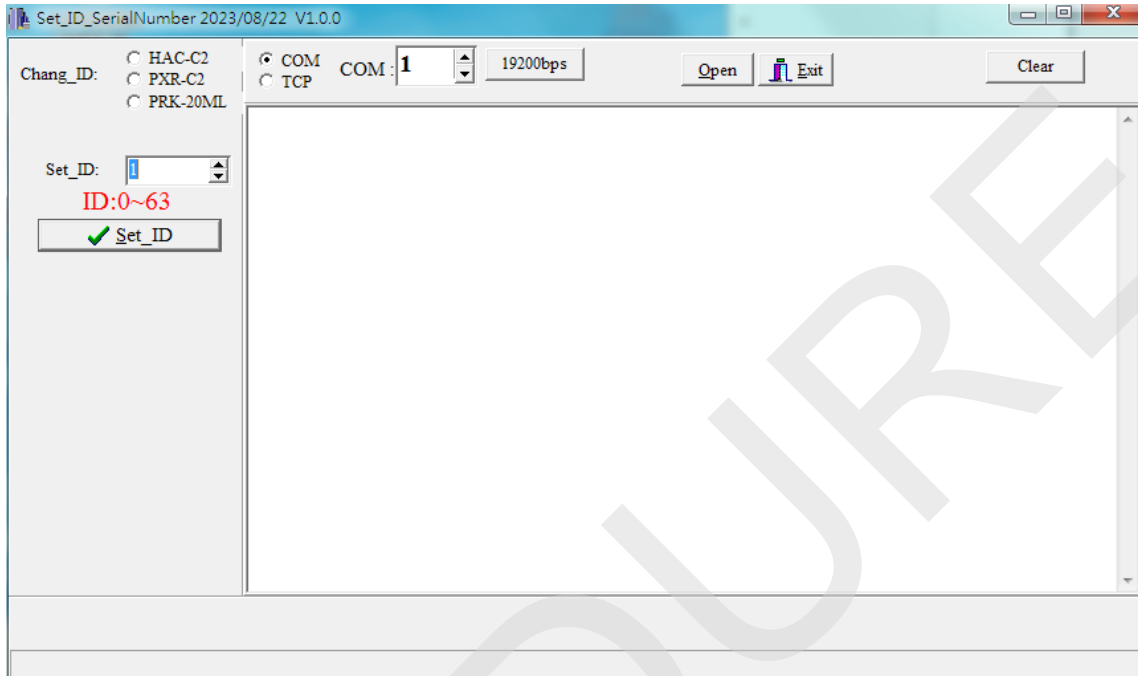
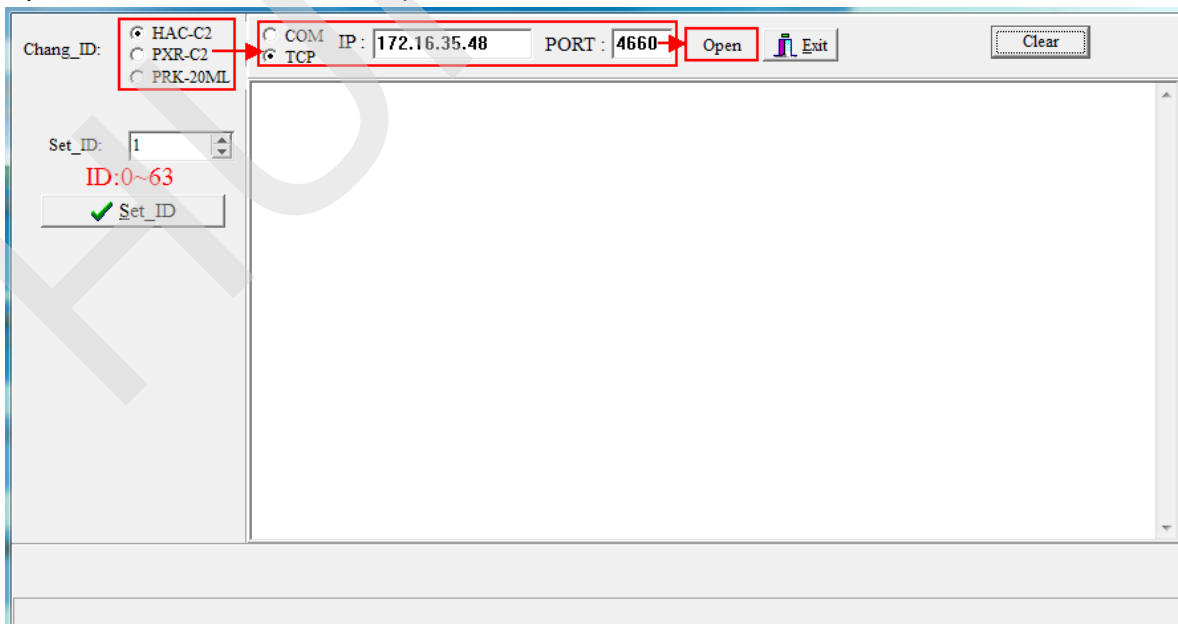


## Set ID tool setting instructions

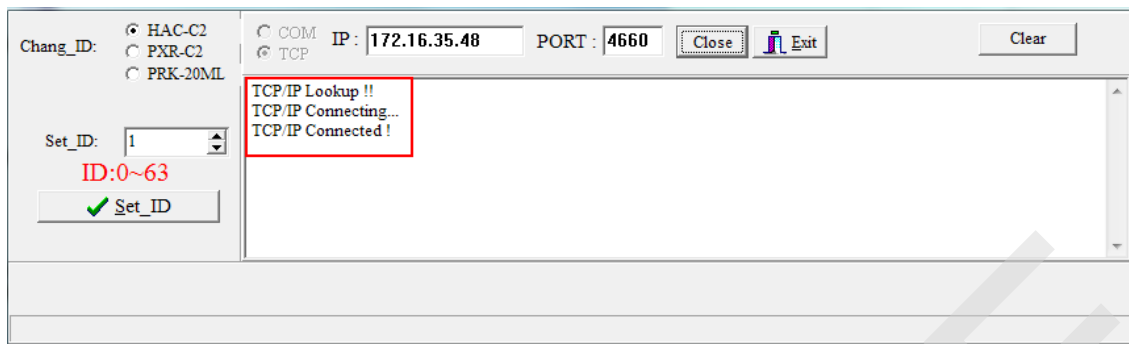
1. Open the SetID tool program (this program does not need to be installed, just click and execute on the computer).



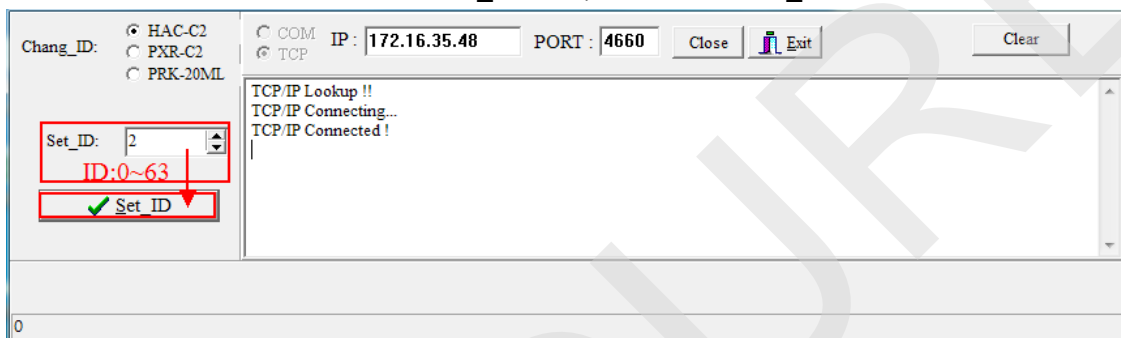
2. Two communication modes: COM PORT or TCP.
  - If COM Port mode is selected, the communication baud rate is 19200bps.
  - If TCP mode is selected, input IP and PORT.
3. Select TCP for demonstration, Select the model to be changed (HAC-C2/PXR-C2/PRK-20ML) and input IP and PORT, and click "Open".



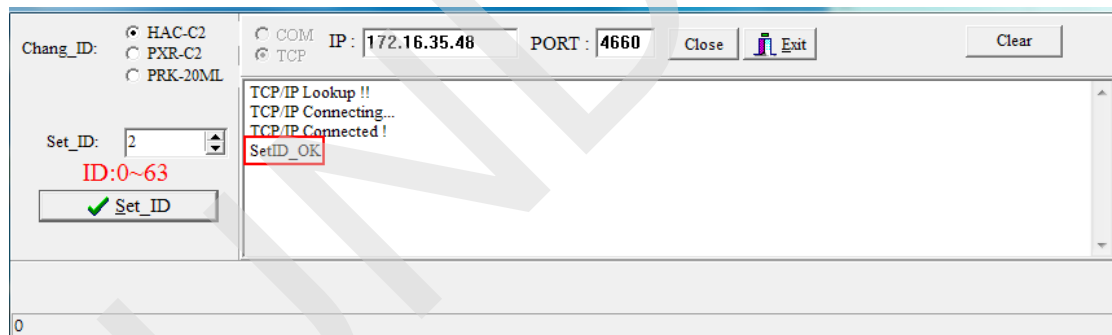
4. When “TCP/IP Connecting...” is displayed, it indicates Connecting. When “TCP/IP Connected!” is displayed, it indicates the connection is completed.



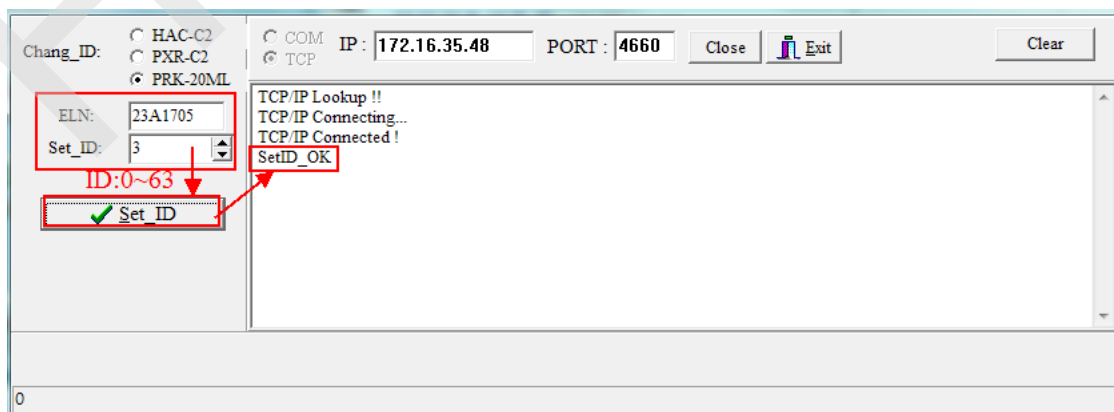
5. Select the communication ID in the Set\_ID field, then click “Set\_ID”.



6. After the ID is set, the SetID\_OK message will be displayed. (Device HAC-C2 is modified successfully, and the ID is changed to 2)



7. If you choose to change the ID of PRK-20ML, and enter the serial number of the electronic lock (the factory serial number is ELN\*\*\*\*\*). Select the communication ID in the Set\_ID field, then click “Set\_ID”.



8. Click “Exit” to exit the program.