1. Choose the folder "PC SYSTEM_v2.01 or 2.02 in the CD, which is attached to the optional BLG-BC2 I/O Cable, based on the version of your BLG-BC2 and copy and paste it to your computer.

※The version of your BLG-BC2 can be checked with the display on the unit when you turn off its Counter function. Press and hold the F1 button until the "P" then the "On" is displayed. Then, press F3 button to turn off its Counter function. Finally, press and hold the F1 button to save the change. The version of the unit is displayed.

2. Click the file "Counter Display_BC2 Ver***.exe" to activate the application software.

■<Connection screen> Setup the COM Port (select) and click "Connect" button on the screen.

Make sure to create a folder before saving the data. The file will be created automatically and saved as a CSV file.
By clicking the Data tab, the easy-to-read screen below will be displayed.
Connecting with BLG-BC2

1. Acceptance range of Pass/Fail criteria.
2. Button to connect/disconnect with BLG-BC2
3. 3-1. BC2 functions: ON/OFF
3-2. Cycle Count
3-3. Min. and Max. numbers of motor revolutions
3-4. Work Reset Timer
3-5. Reserve Count Timer
3-6. Buzzer: ON/OFF
3-7. Over Time/Short Time
3-8. Lock or Unlock the buttons on the driver
3-9. No error time for double fastening

4. Enter a target value here to change the already set value.
5. Click here to send the new target value set in 4 above.
6. Clear the log data in the window (see 7).
7. The log data transmission to BLG-BC2 is displayed here

For the details, refer to the BLG-BC2 operation manual and the communication specifications.

Setup example: If you change a value in the setup window (see 4. above), its corresponding value in the window (see 3. above) will be changed; the data in the BLG-BC2 will be changed accordingly and automatically.

<Example> Count: Sn:50 → The value in the window (3-2) will be changed to 50/120.
(Note: Make sure the min. no. of motor revolutions does not exceed the max. no.)

Data saving

Click Setting in the menu bar to show the page below to save the change.

Create a folder to save the fastening data.
Create a folder initially and you can save the fastening data automatically.