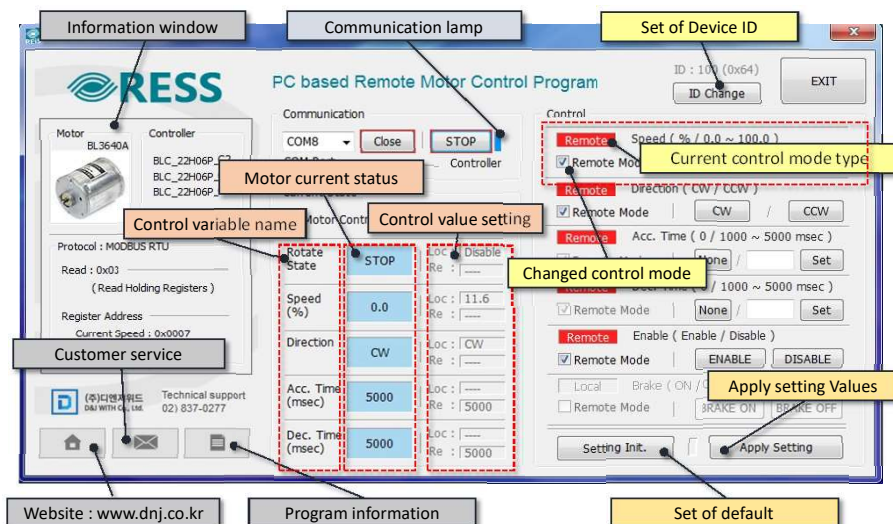


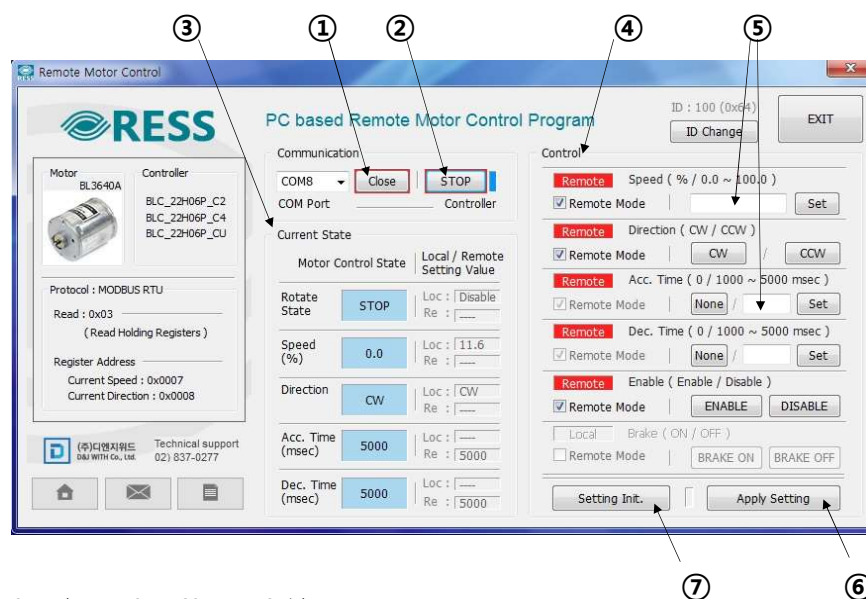
## RESS

BLC-22H06P is a PC demo program that can directly control BL3640 motor using computer.

## Program components

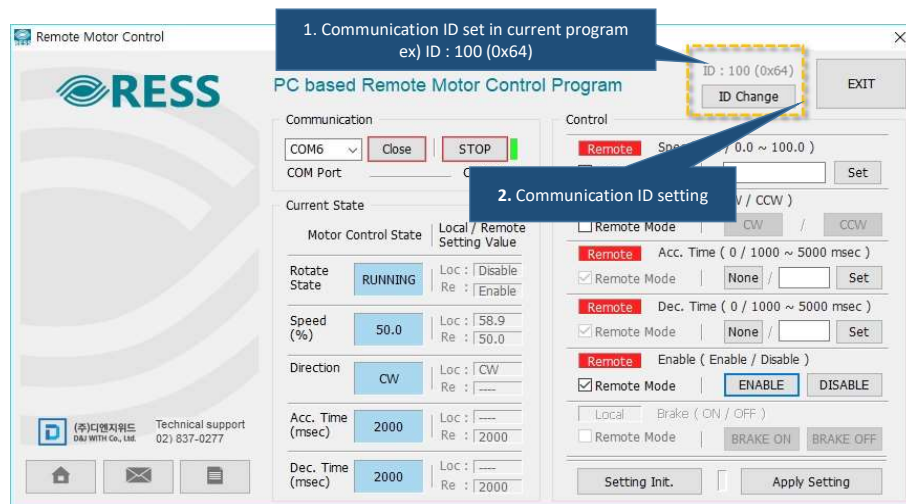


## Program manual

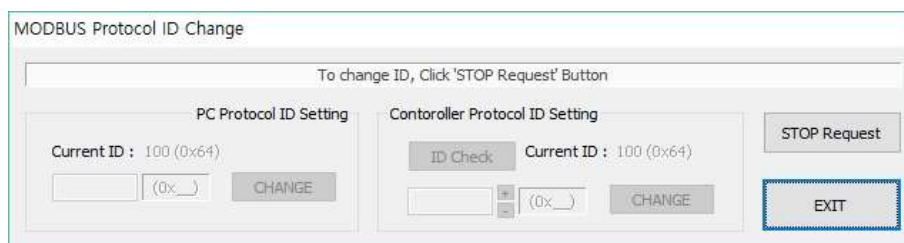


1. "Open" button : Open COM Port (Serial).
2. "Start" button : Start communication with the controller.
3. "Current State" : Check the current status of control.
4. "Control" : Click the "Remote Mode" checkbox for the action wanted. Activate buttons and input field. Control status indication is displayed as "Remote" in red box. Acc. Time / Dec. Time can be changed only in Remote mode.
5. Input the control value wanted. Change the value of "Current State" item and motor operation after normal input.
6. Click "Apply Setting" button if you want to save the settings after the change is over. All Remote / Local Type and Value of setting item are saved. Operate with the saved setting value after separate the power of control board.
7. If you want to return the saved settings to the initial state, click the "Setting Init." button. Speed:Local / Dir:Local-CW / Acc:Rem-5000 / Dec:Rem-5000 / Enable:Local-Disable

## Set of device ID

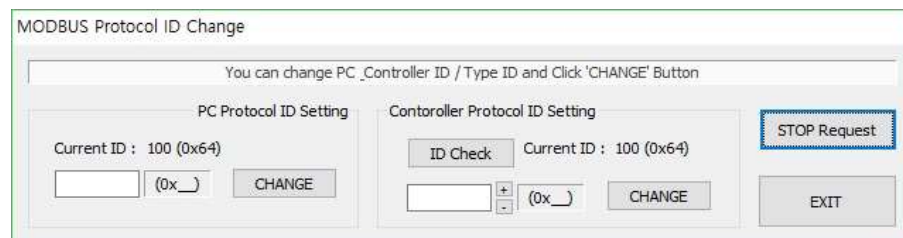


## 1) Communicating with controller



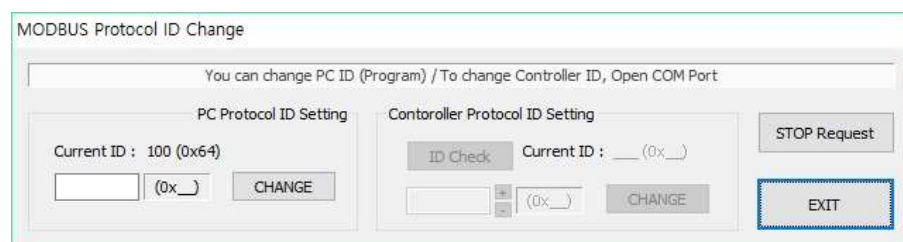
- Unable to set
- Press "STOP Request" button to stop communication

## 2) Press the "STOP Request" button



- Both PC and Controller can be set
- Enter the ID and press the "CHANGE" button to change the ID
- PC Protocol ID Setting : Change ID in program
- Controller Protocol ID Setting :  
ID Check : Check the communication ID of the controller connected to the PC  
Enter the ID and press the "CHANGE" button

## 3) When the COM port is "Closed"



- Only PC Program(RESS) can be set(controller not settable)
- Enter the ID and press the "CHANGE" button