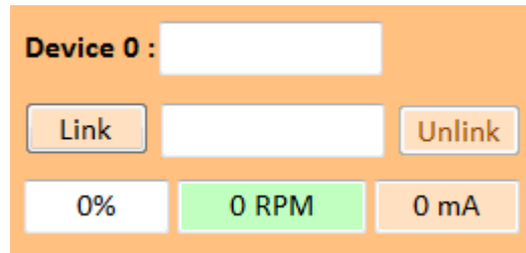


WS10MS06A User Guide

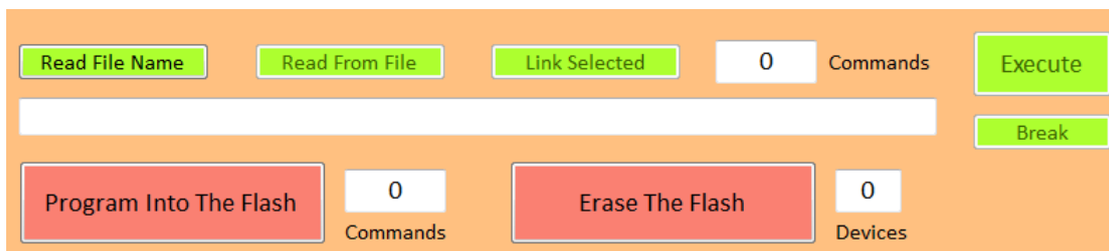
:: Each Device's Sub-Panel ::

- 1, This program is specially made to write commands into each device's control box and not for panel operation. Therefore, its panel is simplified.
- 2, There are only 2 buttons and 3 message boxes (color of yellow, green and red) in each device's sub-panel.
- 3, The 2 buttons are "Link" and "Unlink". The 3 message boxes refresh data periodically when the device runs.
- 4, The only way to run devices is to read commands from a file and execute.
- 5, This program is viewed as the second part of software WS10MS03A. WS10MS03A's memory mode creates a custom procedure and save into a file and this program picks up this file, reads in the commands, executes or programs into each device's control box.
- 6, The custom procedure written into each control box becomes Flash mode X which replaces the original Flash mode 1~9.



:: Central Control Buttons ::

- 1, There are 9 central control buttons and 1 file name box in the lower part of the user panel.
- 2, "Stop All Devices" button to stop all the devices at the same time.
- 3, "Unlink All Devices" button to unlink all devices.



- 4, The other 7 buttons are separated into 2 groups: the read file group and the program group.
- 5, There are 5 green buttons in the read file group.
"Read File Name": Select the name of a read file.
"Read from File": Read the pre-defined procedure from the file. The figure after "Link Selected" button shows the number of commands read from the file.
"Link Selected": Link all devices specified in the read file.
"Execute": Execute the commands read from the file.
"Break": Break the execution.
- 6, There are 2 pink buttons in the program group.
"Program into The Flash": Write the commands into each device's control box. The number of commands written is shown beside. Every control box allows to keep at most 128 commands.
"Erase The Flash": Erase the Flash mode X in each device's control box. The number of devices that have been erased are shown beside. And Flash mode 1~9 will recover.
- 7, When the custom procedure is read from a file and written into each device's control box. The custom procedure becomes Flash mode X and replaces the original Flash mode 1~9. That means WiFi is no longer needed, the procedure could be started under Button mode.
- 8, If a device is linked but user does not take any action (click any button) for over 3 minutes, the device will be automatically unlinked. It doesn't matter, just click "Link" button again to get connection. This is to prevent that in some cases the unstable WiFi will break a device's connection.