

Load schedule setting file by command line

Command Format:

"Path to LoadAllSchedule.exe" [-port port_number] [-password password] "Path to*.asch"

"Path to LoadSchedule.exe" [-port port_number] [-password password] Board_ID "Path to*.sch"

Remarks:

1. Before running the above commands, a Relay Timer instance should already be launched.
2. **LoadAllSchedule.exe** is to load schedule settings of all boards for current Relay Timer instance.
3. **LoadSchedule.exe** is to load schedule setting of specified board for current Relay Timer instance.
4. The Board_ID 0 indicates the first board. The Board_ID 1 indicates the second board, and so on.
5. The port number and password should be same as the Configuration dialog. The default value for port number is 80 and no password.

Configuration

Connection

☒ Com Port ☐ Network

Port Name: COM18

Baud Rate: 115200

IP Address: 10.0.0.6

Listen Port: 2101

ProXR Relay Board

Board 1
Board 2
Board 3
Board 4

Remote Access

☒ Enable Control Remotely Port Number: 80

☒ Password: Confirm Password:

Communication

☒ Two-way ☐ One-way

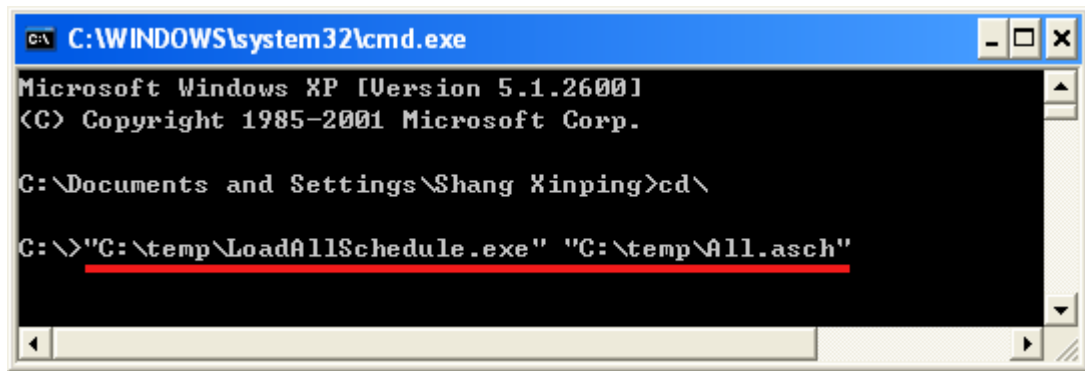
Read Timeout: 100 ms

Send Interval: 50 ms

☒ Auto run after login Windows

Examples:

1. Load the schedule setting file All.asch for all relay boards. The port number is 80. There is no password.



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\Shang Xinping>cd\

C:\>"C:\temp\LoadAllSchedule.exe" "C:\temp\All.asch"
```

2. Load the file Board1.sch for the second board. The port number is 81. The Password is 123.



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\Shang Xinping>cd\

C:\>"C:\temp\LoadSchedule.exe" -port 81 -password 123 1 "C:\temp\Board1.sch"
```

If the file is loaded successfully, it will return OK.