



## Programmable Driver Software: How to Save Your Own Unique Fixture Settings

1. Go to ST-TOOLS.ini file

ST-TOOLS - Notepad

File Edit Format View Help

```
[SYSTEM]
ProductName=AC Wonder Wand
;AC Electronics Software INI file version 1.0 8/17/15
;Default values
Debug=0
DefaultModuleFile=DefaultModuleFile.TXT
[SelectModule]
25-30W/1250mA=25-30W/1250mA
40-50W/1400mA=40-50W/1400mA
60W/1.4A=60W/1.4A
80W/2.1A=80W/2.1A
98W/2.1A=98W/2.1A
98W/2.75A=98W/2.75A
98W/3.5A=98W/3.5A
myfixture=myfixture
[25-30W/1250mA] Beginning Codes
350mA=22010002
.
.
.
[98W/3.5A]
1800mA=04060005
.
.
.
3500mA=F00A0005 Ending Codes
[myfixture]
1050mA=84030002
```

2. Under [SelectModule] Last Line:  
98W/3.5A=98W/3.5A  
Type in Unique Name=Unique Name  
Example: myfixture=myfixture  
Hit Enter

3. Then scroll to the bottom of the codes and add name with brackets  
Example: [myfixture]  
Hit Enter

4. Add desired Current = Code (note: code found on the back of driver spec sheet)  
Example: 1050mA = 84030002  
Add as many currents for [myfixture] as needed

5. To add new Unique Fixture settings, repeat the steps above. If not needed go to Step 6

ST-TOOLS - Notepad

File Edit Format View Help

New Ctrl+N  
Open... Ctrl+O  
Save Ctrl+S  
Save As...  
Page Setup...  
Print... Ctrl+P  
Exit

```
1050mA=84030002
AC-25CD1.25APME=AC-25CD1.25APME
AC25CD1.25APBME=AC25CD1.25APBME
AC-40CD1.4APKV=AC-40CD1.4APKV
AC-40CD1.4APBKV=AC-40CD1.4APBKV
AC-60CD1.4APPU=AC-60CD1.4APPU
[AC-25CD1.25APME]
350mA=22010002
400mA=4D010002
440mA=72010002
500mA=A2010002
600mA=F2010002
700mA=4B020002
800mA=A5020002
900mA=00030002
1000mA=5C030002
1050mA=84030002
1100mA=B6030002
```

6. Save settings to ST-TOOLS.ini file

AC Electronics Driver Software V1.0

Detect Product AC Wonder Wand

Select Model myfixture

Read Data Code Current

Write Data Code 84030002 Current 1050mA

ACELECTRONICS™  
ACELEDS.COM

7. Open ST-TOOLS.exe file  
Settings will be found in  
Select Model and  
Ready to Program