

# Configuration files

Download file, copy it to microSD card (FAT/FAT32 filesystem), insert into display and go to Controller  
- Updates and settings - Import.

Don't change filename, or controller will not find it. If it was renamed by system (multiple files with same name) you need to fix filename.

Standard names for controller configurations: ncconf.cfg, ncconf2.cfg, ..., ncconf9.cfg

## Small geared motors

Includes PID regulators preset for small geared motors.

[Import configuration 6](#)

## Sur-Ron Light Bee, 3 speed mode, configuration

Standard Sur-Ron configuration.

Default 16S battery (110A peak, 90A nominal), 500A phase, 48T wheel sprocket.

[Import configuration 3 for P24F](#)

[Import configuration 2 for older controllers](#)

Sur-Ron batteries specs: 32Ah ncr18650pf 110A max (11P) 34Ah ncr18650pf 110A max (11P) 38Ah Samsung 35e 88A max (11P) 40Ah NCR21700A 120A max (8P)

## Talaria Sting MX3, 3 speed mode, 8kW configuration

Talaria MX3 configuration.

Default 38.4Ah 16S battery, 500A phase, 13-44T sprockets.

[Import configuration 5](#)

## Talaria Sting MX4, 3 speed mode, 11kW configuration

Talaria MX4 configuration.

Default 43.5Ah 16S battery, 500A phase, 13-44T sprockets.

You can setup up to 220A battery current at your own risk, this may damage battery!

[Import configuration 7](#)

## Talaria Sting MX4, 30kW configuration

[Talaria MX4 with Sotion fw02 motor](#)

400a battery

320a field weakening  
50a boost for 9 sec  
80v 45ah zemso battery  
Molicel p45 cells 500a bms

Download and unzip

## Talaria XXX, 3 speed mode, 6.6kW configuration

Talaria configuration.

Default 16S battery 110A, 400A phase, 14-48T sprockets.

[Import configuration 8](#)

From:

<https://docs.nuclear.tech/> - Nucular Electronics

Permanent link:

<https://docs.nuclear.tech/doku.php?id=en:controller:config-files&rev=1720929127>

Last update: **2024/07/14 05:52**