

# DC Wallbox

## Configuration update to setup parameter

Apr. 10, 2020

DA05\_v1.0



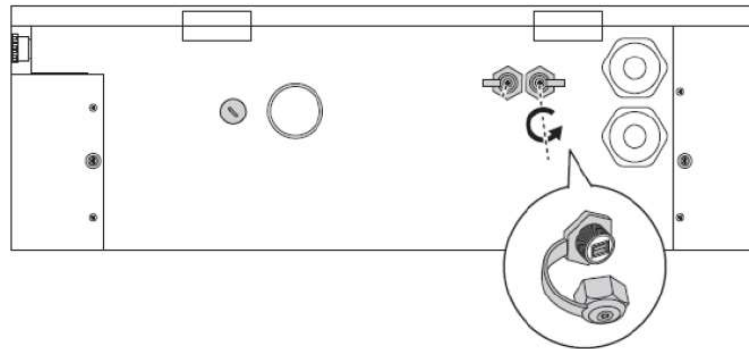
Step 1. Prepare a configuration file. Can be download it from ConfigTools

<http://evcs.deltaww.com/ConfigTools/>



Step 2. Setup the parameters (refer to page. 3~5)

Step 3. Put the configuration file on root of USB stick, and insert it to DCWB for updating.



DeltaDCWallbox  
Config

**Be noticed that:**

1. USB stick format: FAT/FAT32, <32GB
2. Name of Configuration file must be **DeltaDCWallboxConfig**



# Alarm 004015, 004016

## Reset the charging gun using time

- Manually modify the parameter (as below instruction and photo)
  - For CHAdeMO charging plug  
Command: **PlugInserts CHAdeMO**  
Value: any (should be <10000, could set it as a small value)
  - For CCS charging plug  
Command: **PlugInserts CCS**  
Value: any (should be <10000, could set it as a small value)

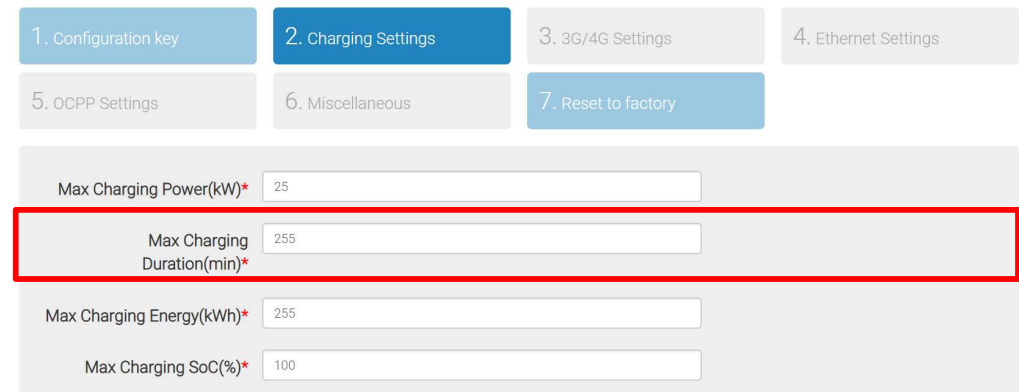
```
DeltaDCWallboxConfig X
1 PlugInserts CHAdeMO:100
2 PlugInserts CCS:100
```

## Reset the value of Charging Time

```
DeltaDCWallboxConfig x  
1 Max Charging Power:25  
2 Max Charging Duration:255  
3 Max Charging Energy:255  
4 Max Charging SoC:100
```

### Method 1.

Setup it from ConfigTools and download file



1. Configuration key   2. Charging Settings   3. 3G/4G Settings   4. Ethernet Settings  
5. OCPP Settings   6. Miscellaneous   7. Reset to factory

Max Charging Power(kW)\*

**Max Charging Duration(min)\***

Max Charging Energy(kWh)\*

Max Charging SoC(%)\*

### Method 2.

Manually modify the parameter “Max Charging Duration”, value=1~255.

Setting value cannot be 0.





# Alarm 004024

## Reset the value of Stop SoC

```
DeltaDCWallboxConfig [X]  
1 Max Charging Power:25  
2 Max Charging Duration:255  
3 Max Charging Energy:255  
4 Max Charging SoC:100
```

### Method 1.

Setup it from ConfigTools and download file

1. Configuration key   2. Charging Settings   3. 3G/4G Settings   4. Ethernet Settings  
5. OCPP Settings   6. Miscellaneous   7. Reset to factory

Max Charging Power(kW)\*   
Max Charging Duration(min)\*   
Max Charging Energy(kWh)\*   
Max Charging SoC(%)\*

### Method 2.

Manually modify the parameter “Max Charging SoC”, value=1~255.

Set value=0 can disable this function.



# Alarm 004025

## Reset the value of Stop Energy

DeltaDCWallboxConfig	
1	Max Charging Power:25
2	Max Charging Duration:255
3	Max Charging Energy:255
4	Max Charging SoC:100

### Method 1.

Setup it from ConfigTools and download file

1. Configuration key   2. Charging Settings   3. 3G/4G Settings   4. Ethernet Settings

5. OCPP Settings   6. Miscellaneous   7. Reset to factory

Max Charging Power(kW)\*

Max Charging Duration(min)\*

**Max Charging Energy(kWh)\***

Max Charging SoC(%)\*

### Method 2.

Manually modify the parameter “Max Charging Energy”, value=1~255.

Setting value cannot be 0.

# Smarter. Greener. Together.

To learn more about Delta, please visit [www.deltaww.com](http://www.deltaww.com).

