

**AC Series** 

This document provides you with an overview of the available configuration parameters for your driver. The AC Series drivers to which this document applies are:

- POWERdrive 106
- LINEARdrive 100

Your driver features three buttons (M, - and +) with which you can navigate the configuration menu. The display above the buttons shows the menu item names and values that can be selected for every item.

### Pressing M

- shows the current mode or the next menu item; use the M button to browse menus and settings without making any changes
- · saves a changed value
- turns off the display at the last menu item

### Pressing (+) or (-)

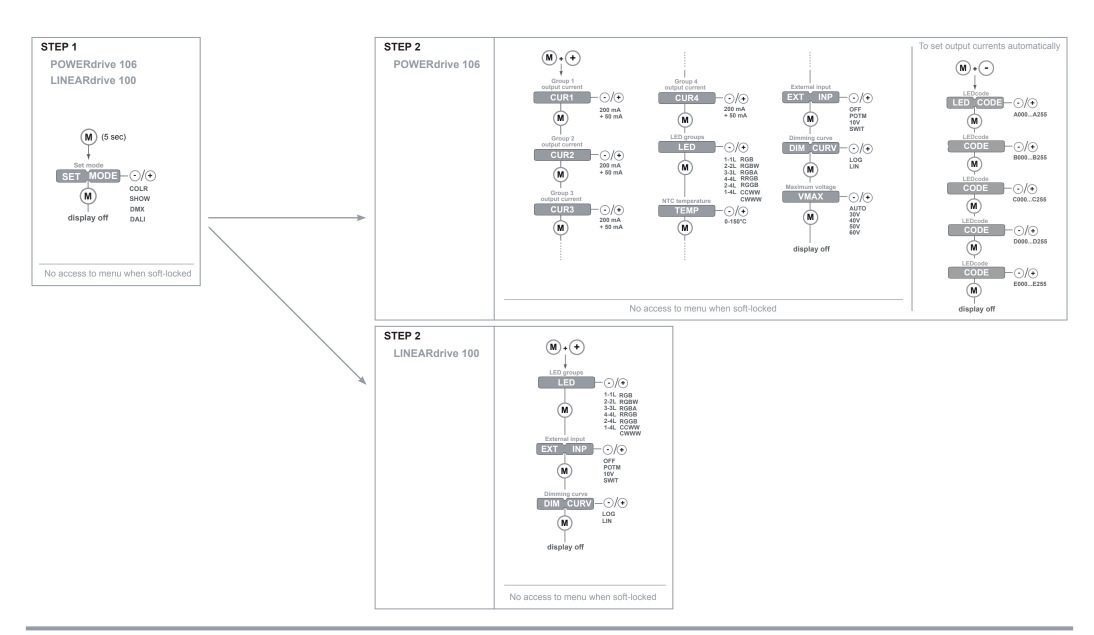
- changes a value (which is only saved when M is pressed).
- Accidentally changed a value but haven't confirmed it yet by pressing (M)? By refraining from pressing the buttons for at least 8 seconds, you will leave the menu (display is turned off) without changing the value.
- If you are in a menu and want to change to another menu, refrain from pressing the buttons for at least 8 seconds (display is turned off), and subsequently press the button combination for the menu you want to change to.

#### To configure your driver:

STEP 1	STEP 2	STEP 3	STEP 4 (optional)
Set mode of operation: color or show mode for standalone operation, DMX or DALI mode for networked operation: Press M for 5 sec	Set LED output current (if applicable*) and LED group configuration: Press M++  To automatically configure the POWER-drive's LED output currents using LEDcode: • Get your configuration code from www.ledcode.com • Enter the configuration code - your LEDcode - in the LEDcode menu: Press M+-	Configure or view the operation mode you have set (Color, Show, DMX, DALI): Press (M)	Do a test run of the connected LEDs: Press (M) + () + (+)  Hard or soft lock the configuration: Press (M) + (+) for 5sec  Reset to factory defaults: Press (M) + () + (+) for 5sec

The following pages guide you through your driver's various menus.

### **AC Series**

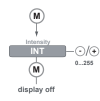


**AC Series** 

STEP 3 for colour mode

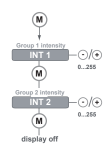
POWERdrive 106 LINEARdrive 100 For LED group configuration 1-1L and 1-4L:

1 channel used for 1 or 4 LED groups



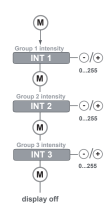
For LED group configuration 2-2L and 2-4L:

2 channels used for 2 or 4 LED groups



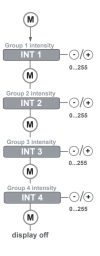
For LED group configuration 3-3L:

3 channels used for 3 LED groups



For LED group configuration 4-4L:

4 channels used for 4 LED groups



No access to menu when hard-locked

LED group configuration

roup	
Control ch	

1-1L
LED group
1 1 - 与一的 - 与
x
x

3-3L

Control channel	LED group
1	1 -151-151-151
2	2 -B-B-B
3	3 -151-151-151
х	х

4-4L

Control		LED group
1	1	-B-B-B
2	2	-KI-KI-KI-
3	3	-KI-KI-KI
4	4	-KI-KI-KI

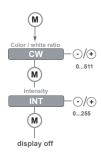
**AC Series** 

STEP 3 for colour mode - cont'd

**POWERdrive 106** LINEARdrive 100

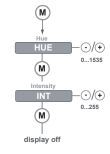
#### For LED group configuration **CCWW** and CWWW:

2 channels used for either 2 colour and 2 white LED groups, or for 1 colour and 3 white LED groups



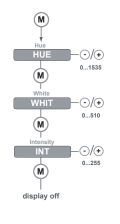
#### For LED group configuration RGB, RRGB and RGGB:

3 channels used for 3 LED groups (RGB) or 4 LED groups (RRGB or RGGB)



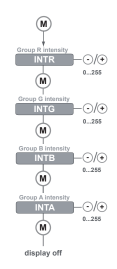
#### For LED group configuration RGBW:

4 channels used for 4 LED groups



#### For LED group configuration RGBA:

4 channels used for 4 LED groups



No access to menu when hard-locked

LED group configuration



**CCWW** 

ntrol nnel		LED group	Control channel		LED group
	1	K-K-K	1	1	K-K-K
'	2	KK <del>K</del>		2	KK-K-
,	3	K-K-K-	2	3	K-K-K-K-
_	4	KKI-KI-		4	KI-KI-KI-

CWWW

Control channel		LED group
1	1	-B-B-B
2	2	-KI-KI-KI
3	3	-KI-KI-KI
х	х	

RGB

**RRGB** 

channel	LED group	cl
1	1 -13-13-13	
	2 -13-13-13	
2	8-KH-KH-KH- E	
3	4 -13-13-13	

**RGGB** 

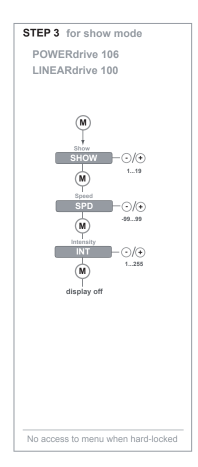
ol el	LED group	Control		LED group
	1 -13-131-131	1	1	KH-KH-KH
	2 -13-131-131	2	2	<u>-₩-₩-₩</u>
	3 -KH-KI-KI	3	3	-KI-KI-KI
	4-14-14-14	4	4	K-K-K

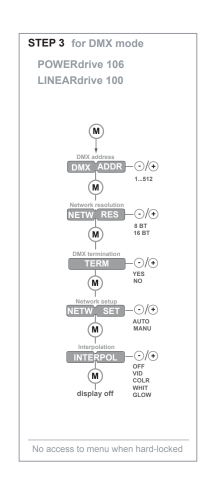
**RGBW** 

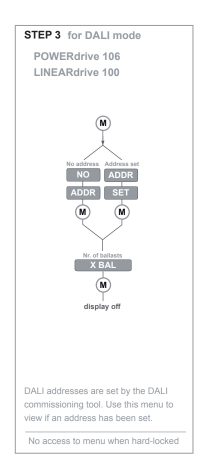
**RGBA** 

Control		LED group
1	1	-KH-KH-K
2	2	-KI-KI-K
3	3	-KI-KI-K
4	4	-B-B-B









AC Series

