

# Programme

Press and hold any key while powering **ON**. The display will show CAL

Press 3 key for going to **programme sequences**.

Press ⏏ key for sequences through the available parameters and

Press ↔ key for setting and going to next step. The programme sequences are as follows:

## A. Auto power off

R <sup>OFF</sup>	0
R <sup>OFF</sup>	1
R <sup>OFF</sup>	2
R <sup>OFF</sup>	3
R <sup>OFF</sup>	4

None  
5 minutes after  
10 minutes after  
20 minutes after  
30 minutes after

## B. Backlit

bL	0
bL	1
bL	2

None  
Auto lighting while loading  
Active

## C. RS232 out put

P <sub>r</sub>	0
P <sub>r</sub>	1

None  
Enable

# Calibration

Display shows:

- Please have the jumper Jp3 switch OFF before you start to calibrate weight.**
- Press and hold any key while powering **ON**.
- Press 4 key, and the **PCS display** will shows **Offset value to be below 500,000**.  
If it's not in this range, SW1 needs to be adjusted.
- Press -0- key to **zero the Span value** shown on the **WEIGHT display**.
- Put on the **calibrating weight in lb**  
**Span value to be above 300,000 at full capacity.**
- Press calibrating number as the calibrating weight and  
then press ⏏ key. The weight calibration is done.
- After finishing the weight calibration, make the Jp3 switch ON. Now you are ready to weigh.**

