## Programme

Dragge and hald any beyond its a		[CAL
Tress and floid any key write powering ON. The display will show		
Rey for going to programme sequences.		
	s through the available paramete	rs and
Press key for setting and going to next step. The programme sequences are as follows:		
A. Auto power off	Roft 0	None
	[ROFF ][ 1]	5 minutes after
	Roff 5	10 minutes after
	Roft 3	20 minutes after
	ROFF 4	30 minutes after
B. Backlit	[bL 0]	None
	bL I	Auto lighting while loading
	PT 5	Active
C. RS232 out put	Pr 0	None
Jan	Pr	Enable
Calibration		
Calibration		Display shows:
Calibration		Display shows:
Calibration  1. Please have the jumper Jp3 s	witch OFF	Display shows:
		Display shows:
1. Please have the jumper Jp3 s	veight.	Display shows:
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po	veight. owering ON .	
1. Please have the jumper Jp3 s before you start to calibrate w	veight. owering ON . isplay will shows	<u> </u>
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po 3. Press key, and the PCS di	veight.  owering ON .  isplay will shows  000.	[BL
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po 3. Press key, and the PCS di Offset value to be below 500,0	veight.  owering ON .  isplay will shows  000.  eds to be adjusted.	<u> </u>
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po 3. Press key, and the PCS de Offset value to be below 500,0 If it's not in this range, SW1 nee	veight.  owering ON .  isplay will shows  000.  eds to be adjusted.	
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po 3. Press key, and the PCS di Offset value to be below 500,0 If it's not in this range, SW1 nee 4. Press key to zero the Spa	veight. Dowering ON .  isplay will shows  000.  eds to be adjusted.  In value shown on the	<u> </u>
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po 3. Press key, and the PCS di Offset value to be below 500,0 If it's not in this range, SW1 nee 4. Press key to zero the Spa WEIGHT display.	veight. owering ON . isplay will shows 000. eds to be adjusted. on value shown on the	
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po 3. Press key, and the PCS di Offset value to be below 500,0 If it's not in this range, SW1 nee 4. Press key to zero the Spa WEIGHT display. 5. Put on the calibrating weight in	veight. owering ON . isplay will shows 000. eds to be adjusted. in value shown on the in Ib	22222 22222 22222 22222
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po 3. Press key, and the PCS di Offset value to be below 500,0 If it's not in this range, SW1 nee 4. Press \( \begin{array}{c} \text{-0-} \text{ key to zero the Spa} \) WEIGHT display. 5. Put on the calibrating weight in Span value to be above 300,0 6. Press calibrating number as the	veight. owering ON . isplay will shows 000. eds to be adjusted. in value shown on the in Ib	
1. Please have the jumper Jp3 s before you start to calibrate w 2. Press and hold any key while po 3. Press key, and the PCS di Offset value to be below 500,0 If it's not in this range, SW1 nee 4. Press \( \begin{array}{c} \text{-0-} \text{ key to zero the Spa} \) WEIGHT display. 5. Put on the calibrating weight in Span value to be above 300,0 6. Press calibrating number as the	veight. owering ON . isplay will shows 000. eds to be adjusted. in value shown on the in Ib 00 at full capacity. e calibrating weight and it calibration is done.	22222 22222 22222 22222