



Weighing series inside setting manual

2019 Modified by TPS



- 1. The key functions of scale will be effective after release, after user press and release the key.
- 2. How to enter the agency setting and instructions of keys
 - a) Five keys version



Please refer to above standard pannel, different pannel may have different key name, but the function of the key is the same.

In weighing mode, press [Mode] key and hold 3s, the scale will enter into setting mode. The display will show "P1 UNT", this is units setting.

Now, press [Mode] key to enter the next major setting. We will use [Function] key to refer to this key in rest part of this manual.

Press [Alarm] to enter the parameter detail setting and store, then enter into next parameter detail setting. We will use [Next step] key to refer to this key in rest part of this manual.

Press [Units] key to modify the simple parameter, and shift when modify the multi-digit value.

Press [Tare] key, the number add 1.

Press [Zero] key, the number minus 1.

b) Six keys version



Please refer to above standard pannel, different pannel may have different key name, but the function of the key is the same.

In weighing mode, press [M+] key and hold 3s, the scale will enter into setting mode. The display will show "P1 UNT", this is units setting.

Now, press [MR] key to enter the next major setting. We will use [Function] key to refer to this key in rest part of this manual.

Press [Alarm] to enter the parameter detail setting and store, then enter into next parameter detail setting. We will use [Next step] key to refer to this key in rest part of this manual.

Press [Units] key to modify the simple parameter, and shift when modify the multi-digits value.

Press [Tare] key, the number add 1.

Press [Zero] key, the number minus 1.

c) Four keys version



Please refer to above standard pannel, different pannel may have different key name, but the function of the key is the same.

In weighing mode, press hide key and hold 3s, the scale will enter into setting mode. The display will show "P1 UNT", this is units setting.

Now, press hide key to enter the next major setting. We will use [Function] key to refer to this key in rest part of this manual.

Press [Mode]/ [ALARM] to enter the parameter detail setting and store, then enter into next parameter detail setting. We will use [Next step] key to refer to this key in rest part of this manual. Press [Units] key to modify the simple parameter, and shift when modify the multi-digits value. Press [Tare] key, the number add 1.

Press [Zero] key, the number minus 1.

3. Parameters setting and function.

MAIN	SUB	FUNCTION	SETTING WAY
PARAMETER	PARAMETER		
P1 UNT	U1 XXX	Units print on the panel	Press [Units] to modify the
(UNITS)		U1 XXX It means the units when	units.
	U2 XXX	arrow point to the first units on the	Press [Next step] to enter the
	U3 XXX	panel.	next unit setting.
	U4 XXX	XXX is the units' name. For a	
		sample,"U1 kg", it means when	
		arrow point to the first unit of the	
		panel, the unit is kg.	
		"U2 g " it means when arrow point	
		to the second unit of the panel, the	
		unit is g.	
	Kg XXX	Units show on the LCD display.	Press [Units] to set the unit
		Setting useful unit. XXX can set to	open or close.
		ON or OFF, all units set to ON can	Press [Next Step] to enter the
		be used.	next unit setting.
P2 TRA	FC X	Communication mode:	Press [Units] modify the
(communication	or	1 Continue sending mode.	parameter.
settings)	XX Mod	2 Stable sending mode.	Press [Next step] to enter the
		3 Answer sending mode.	next parameter setting.
		4 Manual sending mode.	
		5 Stable sending mode.	
		6 Manual sending mode.	
		5 and 6 effective when connect with	
		printer	
	PF X or X PFM	Protocol setting. The default set is 0,	The same as above.
		contact us when need.	
	Add XX or XX	Communicate address, use for multi	The same as above.
	Add	PC communication.	
	b XXXX or XXXX	XXXX is communicate baud rate.	The same as above.
	bps		
	ххх	This parameter can set to n 8 1, o 7 1	The same as above.
		and e 7 1. They are respectively	
		check bit, data bit, stop bit	
		settings.	
	CC XXX or XX	Open or close XOR checkout.	The same as above.
	СНК		
	F2 or X M2	The communicate mode setting of	This function for built-in
		Serial port 2. The same set way as	printer or double serial port.
		FC.	

	P2 or X PF2	The protocol setting of serial port 2.	
		The same set way as PF.	
P3 FUN	Pr XXX	Sleep mode parameter setting. This	Press [Units] to modify the
(Other function	or XXX Pwr	paramete can set to OFF(close	parameter.
settings)		sleep mode), also can set to 6-60s	Press [Next step] to enter the
		sleep by every 6s one step. In LCD	next parameter setting.
		display version, it controls the sleep	
		mode of the backlight.	
	LtN X	X is the brightness of LED digits. (LED	The same as above.
		version)	
	XX BKL	XX can set to ON or OFF, to control	The same as above.
		the backlight.(LCD version)	
	Hd XXd	Dynamic weighing setting. Set to	The same as above.
	or	"OFF" to close this function. if it	
	XXd Hd	set to "ON", user can set 10 d~ 70	
		d dynamic weighing range by	
		every 10d one step.	
		such as: set to 20d,when weight	
		moves in 20d range, the	
		software will calculate a suited	
		average value, then lock, the	
		same time a long beep come	
		out. If weight exceed this range,	
		it will be unlocked automatically,	
		and with a short beep.	
		d, it means weigh must return	
		to 0, then the weight can be	
		unlocked, but the weight move	
		should not exceed 80d.	
	MLE XX	XX can set to ON or OFF. It controls	The same as above.
		the Hi/Lo alarm when weight value is	
		negative.	
	ZPE XX	XX can set to ON or OFF, It controls	The same as above.
		the Hi/Lo alarm when weight value is	
		zero.	
	LCS XX	To choose if Hi/lo alarm function	The same as above.
		need wait weighing become stable	
	PZP XX	Zero range of power on	The same as above.
	CST XX	To choose if zero/tare function need	The same as above.
		wait weighing become stable	

	MAM XXX	XX can set to ATO or MAN, It controls	The same as above.
		the ADD function is automatic mode	
		or manual mode. When in manual	
		mode, press [M+] key can enter into	
		ADD function. When in automatic	
		mode, put on the weight, after the	
		weight stable, scale will add the	
		weight automatically. (This function	
		is for scale which has ADD function.)	
	SST XX	Whether or not show the time	(This function is for scale
		information in sleep mode.	which has built-in clock
	XX.XX.XX	Set date information. Format is	module.)
		year/month/date. Use [Units] key	
		to switch year/month/date, use	
		[Zero] and [Tare] to modify the	
		numbers.	
	T XX.XX	Time information. Format is	
		hour/minute. Use [Units] key to	
		switch hour/minute, use [Zero] and	
		[Tare] to modify the numbers. After	
		minute data set, press [Units] again	
		can store the time information.	
PIN	Input the password. User need input the right password then can enter the follow settings.		
_	Otherwise, the setting step will back to P1 UNT. After input the password, press [Next		
	step] to confirm.	Factory default password is [Units] [Unit	s] [Tare] [Units], if use this
	password cannot	enter the follow settings, please contact	the dealers.
P4 FIL	FI X or X FIL	Filter intensity parameter, the X	Press [Units] key to modify the
(Filter setting)		value is bigger, the filtering	parameter. Press [Next step]
-		intensity is bigger. The weight	to enter the next parameter
		value shows more stability, the	setting.
		weight value come out speed is	
		more slowly.	
	ZE X or X ZEO	Zero tracking parameter. When zero	The same as above.
		point is easy to move, please set	
		this parameter bigger. This	
		parameter is bigger, the stability	
		of zero point is better, but the	
		identification of small weight at	
		zero point is weaker.	
	ZT X or X ZTR	Creep tracking parameter. When	The same as above, press
		load cell creeps, please set this	[Next step] to back to the
		parameter. This parameter is	present main parameter
		better, tracking effect is better.	setting.
		but the identification of small	č
		weight is weaker.	
		-	

P5 C-D	CXXXX	XXXX is capacity, when weight is	Press [Units] to modify the
(Capacity and	Or XXXX CAP	more than +9d of this parameter,	decimal point, press [Tare] and
division)		the scale will show over loading.	[Zero] to modify. Press [Next
			step] to enter the next
			parameter setting.
	DXXXX	Division setting. The minimum	Press [Unit] to modify the
	Or XXXX DIV	resolution, please set it depend on	parameter.
		the precision requirement.	
	dP XX or XX dp	Dual division setting. XX set to ON or	The same as above, press
		off. It means open and close the	[Next step] to back to the
		dual division.	present parameter setting.
P6 LX	LX	X set to 0(OFF)or 1(OPEN)	Press [Units] to modify the
(Multistage		Just set to open can enter the	parameter. Press [Next step] to
calibration)		multistage calibration. Note: If user	enter the calibration.
		do not need run multistage	
		calibration, please set it to 0,	
		otherwise it will affect the linear of	
		scale.	
	LINEX	Status of multistage, it means the	Enter to the next parameter
		number of Multistage.	automatically.
	XXXXX	Weights weight. Put on the weights	Press [Units] key to shift the
		after setting.	twinkle digit. Press [Tare] and
		Note: The second stage weights	[Zero] key to modify the
		must bigger than the first stage	number of twinkle digit. After
		weights. The third stage weights	setting, press [Next step] to
		must bigger than the second	enter the next calibration.
		weights too.	
P7 CAL	EXXXX	XXXX is the weight of weighs.	Press [Units] key to modify the
(Calibration)			twinkle digit. Press [Tare] and
			[Zero] key to modify the
			number of twinkle digit. After
			setting, press [Next step] to
			enter the next parameter
			setting.
	XXXXX	AD value of zero, at this time, the	Press [Next step] to enter the
	Or XXXX CAL	pan must be empty.	next calibration step after
			stable.
	First the display	AD value, at this time, put on the	After the show value stable,
	shows "Load",	right weights, waiting show value	press [Units] key or [Next] step
	then shows	become stable.	to calibrate.
	"XXXXX", or		
	shows "XXXX		
	lod"		
P8 EC	E1 Rul (after 1s)	After 1s, XXXX is k value. Please note	To modify this parameter,

(calibration	XXXX	know this value, when forget	press [Unit] first, one of the
parameter store		calibration way, or do not have	digits will twinkle, then use
and restore)		suitable weights, input this value can restore the calibration value.	the same way as modify the calibration value to modify the numbers. After modify finished, press [Next step] to enter the next parameter setting.
	EX XXX(after 1s)	After 1s, XXXX is the value of	The same as above.
	XXXX	multi-stage calibration. It has 4	
		parameters. If user did multi-stage	
		calibration before, then the 4	
		parameter are effective. If the	
		multi-stage calibration lose efficacy,	
		please enter these value, do not	
		need to do multi-stage calibration.	

4. In weighing mode, press [Alarm] (the same as [Next step]), then enter into the alarm setting. The details as follows:

Display	Function	Adjust way
-H-L-	Hi/Lo mode.	Press [Units] key to modify.
	H is the high limit of the follow	Press [Alarm] to enter the next
	settings.	parameter setting.
	L is the low limit if the follow	
	settings.	
	Which "-"twinkles, it means	
	when weighing value is	
	in this area, the beep	
	works.	
	For an example, the far left	
	"-"twinkles, it means	
	when weighing value is	
	more than high limit,	
	the beep works.	
	When every "-"all do not	
	twinkle, it means the	
	alarm function is off.	
HXXXXX	This parameter is high limit	Press [Units] key to modify the
	value.	twinkle digit. Press [Tare] and
		[Zero] key to modify the
		number of twinkle digit. After
		setting, press [Alarm] to enter
		the next parameter setting.

LXXXXX	This parameter is low limit	Press [Units] key to modify the
	value.	twinkle digit. Press [Tare] and
		[Zero] key to modify the
		number of twinkle digit. After
		setting, press [Alarm] to back
		to the weighing mode.

5. Simple calibration.

In weighing mode, remove the weights from the pan. Press and hold [Tare] key for 3s, the display shows —CAL—, then it shows the weight. At this time, modify the weight value to the calibration weights value, then put on the calibration weights, wait for 3s, and press [Alarm] or [Mode] key to calibrate. Note: In simple calibration, if the calibration result is twice more or half less than agency calibration, the simple calibration cannot pass. For an example, put on a 10kg weights, in agency calibration set to 10kg and passed. When calibrate in simple mode, use 10 kg weights, but set to 20kg or 5kg, simple calibration cannot pass.

6. Simple counting mode.

When open the PCS unit in units setting, the simple counting mode is open.

In weighting mode, press [Units] key to choose PCS unit. If the scale have not been set the unit weight before, the display shows 0.

At this time, put on the sample, press [Mode] key, the display shows N— XXX, XXX is the sample quantity. Press [Units] key to modify the twinkle digit. Press [Tare] and [Zero] key to modify the number of twinkle digit. After modify finished, press [Mode] key to sampling, then can start counting.

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