

190i & 190s Series

Intelligent Weighing Indicators

Operation Manual (Full Version)





PLEASE READ THIS MANUAL VERY CAREFULLY BEFORE OPERATING THIS INSTRUMENT

Specifications subject to change without prior notice

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1. Reminders

1.1 Metrological Legislation

Because of metrological legislation, some metrological parameter settings are limited to be done by authorized personnel only. Do not attempt to change any parameters under internal function number F60 ~ F99. Contact your dealer for installation and technical assistance

1.2 Seal & Serial Number

This instrument is legal for trade only when it is sealed (and/or stamped) and bearing a serial number. Do not attempt to break the seal (or stamp) or serial number affixed to this instrument. No warranty service will be provided if the seal (or stamp) or data plate affixed to this instrument is damaged or removed. Always contact your dealer for after sales service.

1.3 Warm Up time

- a. Allow warm up period of not less than 60 seconds before calibration and usage. The higher the setup resolution of the scale, the longer the warm up period is required. In most cases, 120 seconds is a safe warm up period for all applications. This warm up period is needed to energy all components to reach a stable status.
- b. The internal count value is deemed stable when the internal AD count varies less than 3 counts within 2 seconds.
- c. To read the internal AD count value, enter internal function F1. The internal AD count value of a not yet fully energized PCB will go up continuously.

1.4 Placing the weighing platform

In order to obtain an accurate weighing result, the weighing platform must be placed on a strong and level surface. Avoid using the platform and this instrument and the weighing platform in any environment where excessive wind flow, vibration and extreme temperature change exist.

1.5 Cautions

- a. The instrument is not an explosion proof device.
- b. The instrument is not a water proof device.
- c. Do not open the instrument, no user serviceable parts inside.

- Always contact your dealer for service.
- d. Do not place this instrument in where shock, excessive vibration or extremes of temperature (before or after installation) exist.

1.6 Support & Service

Always contact your dealer for product information, after sales service and questions when in doubt.

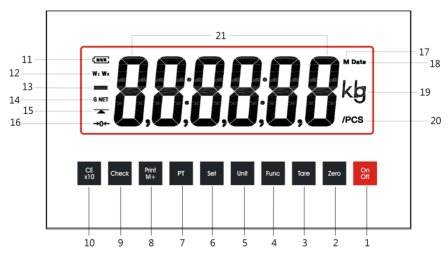
2. Specifications

Capacity & Readability	Free SettingSingle or Dual Weighing Range	
A/D &Internal Resolution	 24 bit Low-Noise Delta to Sigma to Delta (Δ-Σ) Analog-to-Digital Converter 3,200,000 Counts at15 mV Minimum input per d = 0.05μV 	
Weighing Range	Support both Single & Dual Weighing Range	
Max. Tare Range	- Max (Subtractive Tare)	
Power Source	 Built-in Rechargeable Battery = 6V, 4AH (190i); 6V, 5AH (190s) External Power Adaptor = DC 12V, 1A 	
Load Cell Connection	 Excitation Voltage = 5V DC Support both 4-wire & 6-wire Load Cells Maximum Load Cell Connection = 10 x 350Ω Load Cells or 20 x 700Ω Load Cells 	
Battery Recharging & Protection	Intelligent Digital Controlled Progressive Charging System	
Operation Environment	-10 ~ 40°C. Non-condensed. R.H. ≦ 85%	

Specifications subject to change prior to notice

3. Keys, Display & Connections

3.1 Keys & Display Indicators



1. On/Off

Press this key to turn this instrument on or off.

2. Zero

Press this key to set weight displayed to zero when unloaded.

3. Tare

Press this key to tare off the weight of a container.

4 Function

Press this key to shift among various function modes.

5 Unit1

Press this key to shift among various weight units.

6. **Set**

Press this key to access internal function setting mode (F1~F29) or to prompt/introduce an operation parameter/value.

¹ Refer to F9 on how to enable/disable weight units.

7 Preset Tare 2

Press this key to introduce a preset Tare value.

8 Print/M+

- When loaded: Press this key to send print data out and/or3 accumulate current value to memory.
- When unloaded: Press this key to read total accumulated weight.

9 Check Function

Press this key to start check function and to enter value for Lo and Hi Limit.

10. CE/x10

Press this key: -

- to clear value entered during setting process, or
- to trigger the extended display mode4

11. Battery Power/Level Indicator

Visible to show: -

- When instrument is powered by built-in rechargeable: remaining battery of the built-in rechargeable battery.
- When instrument is powered by external power adaptor: Battery rechargeable recharging status.

12. Weighing Range Indicator

- **W**₁ **Indicator**⁵: (When under dual weighing range mode) Visible when this instrument is operating at the first weighing range (W₁).
- **W**₂ **Indicator**⁶: (When under dual weighing range mode) Visible when this instrument is operating in the second weighing range (W₂).

13. Minus Indicator

² When F63 is set to ON.

³ Refer to F16 and F17 settings for details.

⁴ When F68 = OIML or NTEP.

⁵ Not visible when single range is selected.

⁶ This indicator will not appear when this instrument is in single range mode.

Visible when a negative value is displayed.

14 Gross/Net Indicators

- **G**: Visible when gross result is being displayed.
- **Net**: Visible when net result is being displayed.

15. Stable Indicator

Visible when weight value is stable.

16 Zero Indicator

Visible when weight is = zero.

17 M+ Indicator

Visible when memory contains of accumulated data.

18. Preset Tare & Product Code Data Indicator

Visible when preset-tare value and/or product code has been entered.

19. Weight Unit indicators

- kg = kilogram,
- g = gram,
- lb = pound.

20. Counting Function Indicators

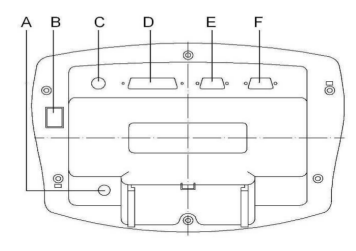
- PCS = Pieces (Piece Count Mode in function),
- kg/PCS and g/PCS = Weight per piece (when Piece Count Mode in function).

21. Numeric & Alphabetical Info Panel

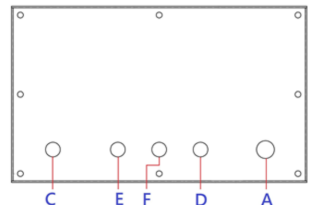
Numeric value and alphabetical Info are shown here.

3.2 Connection Points





190s Indicator



A. DC Jack Input for Indicator

External power adaptor is plugged in here. Do not plug in any other power adaptor than the one which comes with this instrument.

B. Reserved

C. Load Cell Connector

Signal wires from load cell (or junction box) are connected here.

D. Control Output Port

- 190i: Control output.
- 190s: Thread through control put cable here.

E. Comport 27

- 190i: Communication comport 2 (serial).
- 190s: Thread through comport 2 cable here.

F. Comport 18

- 190i: Communication comport 1 (serial or TTL)
- 190s: Thread through comport 1 cable here.

4. Power & Connections

4.1 Power Adaptor

Always use the power adaptor supplied together with this instrument to avoid un-recoverable damages to this instrument.

Notes: -

- When an energized power adaptor is plugged in, this instrument will power on automatically.
- Minimum backlight will remain lit on when an energized power adaptor is plugged in even this instrument is switched off.

4.2 Built-In Rechargeable Battery

Before first time use, recharge the built-in batter for at least 8 hours to ensure the best battery performance.

4.3 Connect⁹ with Weighing Platform or Load Cell Junction Box

Connect this instrument with a weighing platform (load cell) through load cell connector located at the back according to the below pin assignment table.

⁷ Settings of comport #2 is done through F17.

⁸ Settings of comport #1 is done through F16.

⁹ Turn this instrument off and unplug power adaptor before making any connection or disconnection.

Note: -

If a 4-wire load cell or junction box is used, short-circuit pin 1&2 and pin 3&4. Otherwise, this instrument will not work.

4.3.1 Load cell connector pin assignment

Pin # on Load Cell Connector	Pin Assignment
1	Excitation +ve
2	Remote Sense +ve
3	Excitation -ve
4	Remote Sense -ve
5	Signal +ve
6	Signal -ve
7	Ground

4.4 Comports on Instrument

There are 2 built-in comports on this instrument: -

- Comport 1 can be used for serial or TTL communication depends on the jumper setting of the Serial/TTL selection jumper. Default setting
 serial. Contact your dealer in case TTL output is required for Comport 1.
- Comport 2 supports only serial communication.

Both comports support bi-directional communication when set as PC and CMD modes. Refer to **5.5** for setting details.

4.5 Comports Pin Assignment

Refer to below table for pin assignment between this instrument and a computer or serial printer.

Comport pin assignment on instrument

Comport 1 (male)	Comport 2 (female)
2 = RXD	2 = TXD
3 = TXD	3 = RXD
5 = GND	5 = GND
9 = DC 5V Output	Nil

Notes: -

- Comport 1 is assigned as DTE and has a male connector.
- Comport 2 is assigned as DCE and has a female connector.

4.6 Control Output Port

Control Output Port Pin Assignment

Pin No. on Control Output Port	Description ¹⁰
1	Control Output #4, Normal Open
2	Control Output #4, Common
3	Control Output #4, Normal Close
4	Control Output #3, Normal Open
5	Control Output #3, Common
6	Control Output #3, Normal Close
8	Control Output #2, Normal Open
9	Control Output #2, Common

¹⁰ When this instrument is in check function mode: -

- Output #1 = Buzzer Output
- Output #2 = LO Output
- Output #3 = OK Output
- Output #4 = HI Output

10	Control Output #2, Normal Close
11	Control Output #1, Normal Open
12	Control Output #1, Common
13	Control Output #1, Normal Close

Notes: -

- In case control output is used, always plug in the power adaptor which comes with this instrument. Otherwise, no output signal will be sent
- Common of a particular output is independent to the common of other control outputs.
- Max. loading per relay = DC30V 2A / AC125V 1A.

5. Initial Setup

There are 2 groups of internal function: -

- Group #1: F1~F29 are accessible without restriction,
- Group #2: F60~F99 are restricted functions which may request a
 password or hardware key to access. These functions are for dealer
 and authorized personnel only. Do not change any settings of these
 functions to avoid operation errors.

Below paragraphs describe those settings related to F1~F29. Contact your dealer for F60~F99 settings.

5.1 Internal Functions & Settings

Application parameters can be checked and set through internal function. Set all preferred operation parameters according to **5.4**.

5.2 How to Enter & Select Internal Function¹¹

To avoid operation error, it is strongly recommended that internal function mode should be entered when instrument is in weighing mode.

¹¹ To fulfil the metrology law of certain countries, accessing to internal function by **[Set]** may be disabled. Contact your dealer for more information.

Follow the below procedures for internal function setup: -

- 1. In weighing function, press [Set],
- 2. Displays F1,
- 3. This instrument is now in internal function mode.
- 4. Press [Func] and [Unit] to access the preferred internal function number.

5.3 Key Function under Internal Function Mode

Key	Function in Setup & Calibration	
[On/Off]	Power off	
[Zero]	Quit without saving	
[Tare]	Go to internal function during power on countdown	
[Func]	Go to next manual Move cursor to one place right	
[Unit]	Go to previous manual Move cursor to one place left	
[Set]	Enter / Save	
[PT] No Function		
[Print/M+]	Increase numeric value by 1 Quick access to the higher 10 th Internal function available	
[Check]	Decrease numeric value by 1 Quick access to the lower 10 th Internal function available	
[CE/x10] Clear Confirm System Initialization		

5.4 Internal Function Table

Refer to the below tables for internal function number, parameter and setting notes.

Funct ion No.	Description	Parameters / Note Default = **	
F1	Internal Analogue to Digital (ad) Value	Press [Tare] to set offset value to zero when unloaded. Then add load on the platform to observe the span value of load applied. When ADC is more than 1 million. W ₁ sign will appear. Actual ADC is = 1 million plus the ADC value being displayed. When ADC is more than 2 million. W ₂ sign will appear. Actual ADC is = 2 million plus the ADC value being displayed. When ADC is more than 3 million. Both W ₁ & W ₂ sign will appear. Actual ADC is = 3 million plus the ADC value being displayed. Press [Zero] to quit to F1.	
F2	All Segment Check	All display segments and backlight colors will be lit on. Check any segments or backlight colors are missing.	
F3	Capacity, Division & Default Weight Unit	Display basic metrology characteristics (capacity, division and weight unit). Value displayed = Max + 1e	
F4	Date Format & Date	DD/MM/YY ** YY/MM/DD MM/DD/YY	
	 Press [Set] to check current date value. To change date value, enter date value and then press [Set] to confirm. 		
F5	Time	HH/MM/SS	
	To change time, press [Set], then enter a new value and press [Set].		
F6	System Initialization (Set F7~F29 to Default)	** NO YES	
		If YES is selected, press [CE/x10] when "SURE?" is displayed. Indicator shows Done when initialization is completed.	
F7	Auto Power Off	OFF 1 3 ** 5 10 20	

	Time (Minute)									
	Auto power off function will be disabled when an energized power adaptor is pulled									
	in.									
F0	Backlight Brightness (01 ~ 99) Color Ratio (Green Vs Rec						Vs Red)			
F8	Brightness		** Def	ault = (30		**	Defau	ılt = 5	0
	To change sett	ting, en	ter pre	ferred	value a	nd the	n pres	s [Set]		
	Set brightness	s (bt) f	irst, th	nen se	t color	ratio.	Color	ratio	is use	ed to
	generate the p	referre	d yello	w colo	-					
	When instrument is po	wered	by buil	t-in rec	hargea	ıble ba	ttery, b	ackligh	nt will	turn to
	minimum when battery	is low	or whe	en weig	ıht valu	e rema	ains un	chang	ed for	5
	seconds.	I						1		
F9	Weight Unit Enable		kg			g		lb		
	/ Disable	(**	On/O	ff)	(0	n/** O	ff)	(On/** Off)		Off)
F10	Filter Strength	1	2	3	4	**	6	7	8	9
						5				
	Select: -									
	1 (strongest filter) for bad working environment where vibration, wind									
	flow etc. affe			ding,						
	5 for normal environment,									
	 9 (least filter) for very good working environment where wind and vibration have no effect to stable reading. 									
 Cnt (Counting) / On/** Off AtM (Action Tare Memory) / On/** Off 										
		PEK (Peak) / On/** Off								
F11	Auxiliary Function	Ani (Animal) / On/** Off								
		PCd (Quick Access to Customer/Product Code								
	Setting) / On/** Off									
F12	Auto Tare Function ** OFF ON Contin					itin				
	Notes: -									
	Off = Auto Tare Function disable									
	On = Only the first table weight applied will be tare off. Minimum tare load									
	≥ 2d									
	 Contin = All stable weight applied will be tare off. Minimum tare load ≥ 10d 									

F13	Repetitive -	Tare	*	** OFF		ON					
	If F12 is set = Contin, Repetitive Tare setting "Off" will be surpassed.										
F14	Buzzer		Kb (keypad buzzer) (** On /Off)			St (System buzzer) (**On/Off)					
F15	Check Result Buzzer		OFF	**	N	OUT		Hi			Lo
	 oFF = Check Buzzer disabled. IN = Check Buzzer activates when reading is within range. ouT = Check Buzzer activates when reading is out of range. Hi = Check Buzzer activates when reading is more than Hi limit. Lo = Check Buzzer activates when reading is lower than Lo limit. 										
F16	Set Comport 1	Off	Auto 1	Auto 2		ito 3	Mar al		** PC		Scann er
	Refer to F17 for details										
F17	Set Comport 2	Off	Auto 1	Auto 2		ıto 3	Man	u	PC		** CMD
	 Off = No data output. Auto 1 = auto print when weight is stable. Auto 2 = the highest stable weight value (of a weighing process) will be automatically printed when all loads are removed (and gross weight returns to zero or minus). Auto 3 = the last stable weight value (of a weighing process) will be automatically printed when all loads are removed (and gross weight returns to zero or minus). Manual = Manual output to printer or computer. PC = Continuous output. CMD = Command / information request mode. Scaner = Serial scanner. 										
	Refer to operation manual for detailed setup information.										

	 Restart instrument (by power off then power on again) after F16 and/or F17 setting is changed under normal operation status. 					
F18	Machine ID and Group Number	Machine II)	Group Number		
	 Id = Machine ID number (0000~9999). Press [CE/x10] to skip or clear machine ID. Gp = Group number (00~99). Press [CE/x10] to skip or clear machine group. 					
F19	Manual Customer & Product Code Setting	H Code M Code L Co			L Code	
	 Product code by keyboard accepts numeric numbers only. Maximum length = 18 digits. Enter Product code starting from H code, then M cord and finally L Cord. Press [Set] to confirm and end editing after last digit has been input. Customer & Product code does not support print format 1 (Lab 1). If a customer/product code has been entered, this code will be included in print format 2, 3, 4 and 5 (Lab 2 ~ Lab 5) automatically. 					
F20	Keyboard Lock ** OFF (Disable) ON (Enable)				(Enable)	
	When keyboard lock is = ON , only Zero, Tare, Set & On/Off key will be accessible during operation status.					
F21	Weight Function ** STD CUSTOM Output Print Format				STOM	
F22	Counting Function ** STD CUSTOM Output Print Format					
F23	Reserved.					
F24	Animal Functions Output Print Format ** STD CUSTOM					
F25	Reserved.					
F26	Near Zero Weight Value ** 000000					
	Near Zero value is useful for dynamic weight check applications to bypass unnecessary LO alarm during uploading and unloading process. Notes: Value entered valid only when Check function is activated.					

	 Near zero weight value can be any value between 20d and LO limit. Any near zero value which is less than 20d will be ignored. Instrument will deem 20d as minimum near zero weight value. The HI LO comparison remains non-activated when weight reading is less than the near zero value entered here. 					
F27	Decimal Point Format ** Dot (.) Comma (,)					
F28	Ask for Operator Number when Power on Yes ** No					
	 Yes: - Instrument will ask for operator number during countdown process when power on. Enter 4-digit operator number or press [CE/x10] to skip operator number when being asked. No: - Instrument will not ask for operation number. 					
F29	 Read Calibration and parameter set counts. O (Parameter set count): - shows total times that the important parameters (F80~F88) has been altered. C (Calibration count): - shows total times of calibration. 					

5.5 Setting Comport 1 & Comport 2

2 comports are on this instrument. Default setting for both comports = serial. Contact your dealer in case of TTL output is required for Comport 1. Following the below procedures to setup comports.

- 1. Go to F16 or F17.
 - F16 is used to configure Comport 1.
 - F17 is used to configure Comport 2.
- Press [Func] or [Unit] to shift among parameters Off, PC, Scanner (Comport 1 only), CMD (Comport 2 only), Auto1, Auto 2, Auto 3 and Manual.

Notes: -

- Off = Comport disable. Select this when a particular comport is not used.
- PC & CMD is data string related modes.
- Auto 1, Auto 2, Auto 3 and Manual are print related modes.
- All working modes (except Off, LP50 and TSC) of Comport 1 accept scanner data input during operation.
- All working modes (except Off, LP50 and TSC) of Comport 2 accept

- and responses to System Parameter Inquiry and also System Parameter Setting commands during operation.
- When both ports are set to data string related modes, [Print/M+] key
 is used as M+ (memory accumulation) and can only be activated
 when value is stable and ≥ 20d.
- If both comports are set to print related mode (e.g. comport 1 is set to Auto 1, comport 2 is set to Auto 2) and at the same time Auto memory accumulation is selected by both modes, then Auto memory accumulation serves only comport 1.
- 3. Select the preferred output type parameters then press [Set] to save.
- 4. At this point: -
 - If PC is selected, refer to 5.5.1 for setting details.
 - If CMD is selected, refer to 5.5.2 for setting details.
 - If Manual is selected, refer to 5.5.3 for setting details.
 - If Auto 1~3 is selected, refer to 5.5.4 for setting details.
 - If Scanner is selected, refer to 5.5.5 for setting details.

5.5.1 When comport is set as PC

- 1. Instrument displays baud rate. 9 parameters (1200~256000) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 2. Instrument displays Parity. 3 parameters (None, odd, even) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- Instrument displays Data length. 2 parameters (7, 8) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 4. Instrument displays output protocol type. 9 parameters (Prot 1~9) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 5. Instrument displays time interval (in second) between each output. 10 parameters (0, 0.5, 1, 1.5, 10, 30, 60, 90, 120, and 300) are available. 0 = continuous output. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 6. At this point, PC setup is completed.

5.5.2 When comport is set as CMD¹²

- 1. Instrument displays baud rate. 9 parameters (1200~256000) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 2. Instrument displays Parity. 3 parameters (None, odd, even) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 3. Instrument displays Data length. 2 parameters (7, 8) are available. Press **[Func]** or **[Unit]** until the preferred parameter appears then press **[Set]** to save.
- 4. At this point, CMD setup is completed.

5.5.3 When comport is set as Manual

- 1. Instrument displays baud rate. 9 parameters (1200~256000) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 2. Instrument displays Parity. 3 parameters (None, odd, even) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 3. Instrument displays Data length. 2 parameters (7, 8) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 4. Instrument displays Auto Accumulation. 2 parameters (on, off) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
 - On = when pressing [Print/M+] during normal operation, the instrument does print and M+ at the same time,
 - Off = when pressing [Print/M+] during normal operation, the instrument does print only.
- Instrument displays Check Control. 2 parameters (on, off) are available.
 By default, print data will only be transmitted under all auto print modes.
 Press [Set] to save.
 - On = (When check function is in effect) Only OK value (value which is within Lo and Hi Limits) will be transmitted.

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¹² Refer to **5.5.2** for details.

- Off = (When check function is in effect) Check requirement is disable.
- 6. Instrument displays Stability control. 2 parameters (Yes, no) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
 - Yes = [Print/M+] (during normal operation) will only function when the weight is stable.
 - No = [Print/M+] (during normal operation) will always function disregarding the stable condition of the weight when [Set] is pressed.
- 7. Instrument displays minimum output weight. 21 parameters (0d~20d) are available. Instrument will not generate any output if the actual weight is less than the minimum output weight selected here. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 8. Instrument displays print format. 5 parameters (Lab 1, Lab 2, Lab 3, LP-50 and TSC). Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
 - Lab 1 = Output in Landscape direction. If Lab 1 is selected, refer to 5.5.3.1 for other settings.
 - Lab 2 = Output in Portrait Direction. If Lab 2 is selected, refer to 5.5.3.2 for other settings.
 - Lab 3 = Database output mode.
 - LP-50 = Output to LP-50 label printer. Refer to 5.5.3.3 for other settings.
 - TSC = Output to TSC label printer. Refer to 5.5.3.3 for other settings.

5.5.3.1 Other settings if Lab 1 is selected

- a. Instrument displays Line number. Line number is the number of lines in between which the report heading is repeated. Line number should be from 00~99. 00 means no header output. Input the desired line number then press [Set] to save.
- b. At this point, Lab 1 setup is completed.

5.5.3.2 Other settings if Lab 2 is selected

a. Instrument displays number of copy to generate each time. 8 parameters (1~8) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.

b. At this point, Lab 2 setup is completed.

5.5.3.3 Other settings if LP-50 / TSC is selected

- a. Instrument displays number of copy to generate each time. 8 parameters (1~8) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- b. Instrument displays label file number (FL1 01 ~ FL1 99) to print in label format group 1. Press [Func] or [Unit] until the preferred label file number appears then press [Set] to save.
- c. Instrument displays label file number (FL2 01 ~ FL2 99) to print in label format group 2. Press **[Func]** or **[Unit]** until the preferred label file number appears then press **[Set]** to save.
- d. At this point, LP-50 / TSC setup is completed.

5.5.4 When comport is set as Auto (Auto 1~3)

- 1. Instrument displays baud rate. 9 parameters (1200~256000) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 2. Instrument displays Parity. 3 parameters (None, odd, even) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 3. Instrument displays Data length. 2 parameters (7, 8) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 4. Instrument displays Auto Accumulation. 2 parameters (on, off) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
 - On = Auto memory accumulation enable. Instrument will accumulate the printed value to memory.
 - Off = Auto memory accumulation disable.
- Instrument displays Check Control. 2 parameters (on, off) are available.
 By default, print data will only be transmitted under all auto print modes.
 Press [Set] to save.
 - On = (When check function is in effect) Only OK value (value which is within Lo and Hi Limits) will be transmitted.
 - Off = (When check function is in effect) Check requirement is disable.

- 6. Instrument displays Stability control. 2 parameters (Yes, no) are available. **By default, only stable value will be transmitted under all auto print modes**. Press [Set] to save.
- Instrument displays minimum output weight. 21 parameters (0d~20d) are available. By default, only stable value which is ≥20d under all auto print modes. Press [Set] to save.
- 8. Instrument displays print format. 4 parameters (Lab 1, Lab 2, LP-50 and TSC). Instrument will not generate any output if the actual weight is less than the parameter weight selected. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
 - Lab 1 = Output in Landscape direction. If Lab 1 is selected, refer to
 5.5.3.1 for other settings.
 - Lab 2 = Output in Portrait Direction. If Lab 2 is selected, refer to
 5.5.3.2 for other settings.
 - LP-50/TSC = Output to LP-50/TSC label printer. If LP-50/TSC is selected, refer to **5.5.3.3** for other settings.
- 9. At this point, Auto (Auto 1~3) setup is completed.

5.5.5 When Comport 1 is set as Scanner

- Instrument displays baud rate. 9 parameters (1200~256000) are available. Press [Func] or [Unit] until the preferred parameter appears then press to save.
- 2. Instrument displays Parity. 3 parameters (None, odd, even) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 3. Instrument displays Data length. 2 parameters (7, 8) are available. Press [Func] or [Unit] until the preferred parameter appears then press [Set] to save.
- 4. At this point, scanner setup is completed.

6. Basic Operations

6.1 Power On, Inputting Operator Number & Power Off

To power on instrument, press [On/Off] for 0.5 second.

After powered on, instrument will display software number... software revision...all display segments... calibration count value... parameter set count value

At this point, depends on internal function number F28 setting, instrument may ask for operator number input. If this is the case: -

- Input 4-digit operator number, or
- Press [CE/x10] then [Print/M+] to skip operator number when oP appears.

After above, the instrument will go to the last working mode before powered off and is ready for operation.

To power off instrument, simply press [On/Off].

6.2 Warm up Time & Set Weight to Zero When Unloaded

It is important to allow the instrument enough warm up time. This is especially important when this instrument is running at high resolution (e.g. 6000d or higher) application. Refer to **1.3** for detailed.

If zero result is not obtained when unloaded, press **[Zero]** to set displayed result to zero.

6.3 Keyboard Lock

When keyboard lock is enabled, only **[On/Off]**, **[Zero]**, **[Tare]** and **[Set]** key can function. Refer to F20 on **5.4** for keyboard lock settings.

6.4 Tare Modes

Tare function is used to cancel the weight of a box or a container in order to get the net weight result. Various tare modes are available. Refer to below paragraphs for details.

6.4.1 Manual Tare¹³

1. Remove all loads from platform.

¹³ Maximum tare (subtractive) = -Max for single range mode and dual weighing range/interval

- 2. Make sure that the **Zero Indicator** is on. If not, press [**Zero**].
- 3. Place container on platform.
- 4. Press [Tare].
- 5. Weight displayed will become zero and **Net Indicator** appears to indicator tare is in effect and weight being displayed is net weight.
- 6. To cancel tare effect, remove all loads from platform and press [Tare],
- 7. **Net Indicator** disappears. **Gross Indicator** appears to indicator tare effect has been removed and weight displayed is gross weight.

6.4.2 Auto Tare¹⁴ (F12)

3 parameters are available: - Off. Auto and Contin

- Off: Auto tare disable.
- Auto: instrument will assume the first stable weight (≥ 20d or 20d₁)
 applied is a container and will then tare off the weight of it
 automatically. When container is removed and gross weight result is
 zero, tare effect will be cancelled automatically.
- Contin (continuous auto tare): all stable weight (≥ 20d or 20d₁)
 applied will be tare off automatically. When all loads are removed
 and gross weight result is zero, tare effect will be cancelled
 automatically.

6.4.3 Repetitive Tare (F13)¹⁵

When F13 is set to OFF, this instrument does not permit multiple tare operation. Tare effect can only be cancelled when container is removed and gross weight is zero.

When F13 is set to ON, this instrument will permit multiple tare operation provided that **both** of the below requirements are met: -

- The tare operation does not permit a reduction of the value of the tare, and
- b. The tare effect can only be cancelled when there is no load on the platform.

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mode.

¹⁴ Set F12 = ON to enable Auto Tare Function

¹⁵ Set F13 = ON to enable Repeated Tare Function.

6.4.4 Preset Tare (F63)16 17

Preset tare allows a pre-determined tare weight value to be entered through [Check], [Print/M+], [Unit], [Func]. Then press [Set] to confirm.

During weighing mode and when weight is zero, press [PT], then enter the predetermined tare weight value though and press [Set] to enter.

After the pre-determined tare value has been entered: -

- Instrument displays the preset tare value entered.
- Net indicator appears to indicate the value being displays is net weight.
- Preset Tare Indicator appears to indicate Preset tare mode is in effect

To cancel preset tare effect: -

- Remove all loads from platform then press [Tare], or
- Enter a zero preset tare value then press [Set].

Notes: -

- The pre-determined tare weight entered will be rounded to the nearest division of the instrument. This does not affect the accuracy of the subsequent weighing and operation.
- Manual tare is possible when Repetitive Tare (F13) is set to On.

6.5 Select the Preferred Function Mode

This instrument supports the below function modes. Abbreviation of each function mode is bracketed.

- Weighing (Weigh).
- Piece Count (Count).
- Action-Tare-Memory (AtM).
- Peak Hold Function (Peak).
- Animal Weighing (Ani).

¹⁶ Set F63 = ON to enable Preset Tare Function. Some countries may not consider preset tare function as a legal for trade function. Contact your dealer for more information.

¹⁷ Set also F12 to Off

Press **[Func]** until the abbreviation of the desired function mode appears then press **[Set]** to enter.

6.6 Weight Units¹⁸

This instrument supports weight unit kg, g and lb. To enable/disable a weight unit, set in On/Off in.

To shift among various weight units, press **[Unit]** to shift among various weight units.

6.6.1 Weight unit gram (g)

Disregarding to the setting of **F9**, weight unit gram (g) is available only when 3 or 4 decimal place (0.000 or 0.0000) is selected in F81. Contract your dealer for more information about this

6.6.2 Select the Preferred Weight Unit

The desired weight units should enable in F9. Press **[Unit]** until the preferred weight unit appears.

Notes: -

- Weight unit change clear all accumulated weight data from memory.
- The weight unit employed before power off will be employed when powered on again.

¹⁸ Depends on F9 setting.

6.7 Memory Accumulation Function¹⁹

There are 2 types of memory accumulation mode: -

- a. Automatic memory accumulation mode, and
- b. Manual memory accumulation mode.

Maximum accumulation limit is = 8 digits (e.g. 9999999) plus decimal (if any). **Err 28** appears when maximum accumulation limit is exceeded.

6.7.1 Automatic Accumulation²⁰

Automatically accumulation is activated when Auto Accumulation is set to **On** in Auto 1, Auto 2, Auto 3 or Manual mode is selected in F16 and/or F17.

Under the automatic accumulation mode, corresponding results will be accumulated automatically.

6.7.2 Manual Accumulation²¹

Manual Accumulation is activated when scanner, PC or CMD mode is selected for **both** F16 and/or F17

Under the Manual Accumulation mode, press [Print/M+] to accumulate the current value to memory.

6.7.3 When data is accumulated to memory^{22 23 24}

- When a result is accumulated to memory, this instrument displays "n___x". M+ Indicator appears to indicate that memory contains stored data. "x" means the total number of transactions accumulated to memory.
- 2. This instrument returns to normal display status after 2 seconds.

¹⁹ Only weight result will be accumulated.

²⁰ Refer to **5.5.4** for setting details.

²¹ Refer to **5.5.3** for setting details.

²² Memory Accumulation Function accumulated weight results only.

When F16 and F17 is set to mode Auto1~3, unstable result or result which is less than 20d (or 20d₁ for dual weighing range/interval mode) will not be accumulated to memory.

²⁴ All data stored will be erased when weight unit or working mode is changed.

6.7.4 Memory recall and clearance

Accumulation data will be stored in memory and will not be erased by normal power off (by pressing the **[On/Off]** key) process.

Instrument will automatically erase accumulation data stored when: -

- Changing weight unit, or
- Change to another working mode, or
- A different operator number is entered during power on process.

Follow below procedures to recall and clear accumulation data manually.

- 1. Remove all loads from platform then press [Print/M+] to recall total accumulated weight.
- Instrument flashes between "A____Y" (Y means the number of transactions accumulated) and total accumulated result.
- 3. At this point: -
 - Press [Zero] to quit, or
 - Press [CE/x10] to clear memory. After [CE/x10] is pressed, instrument display Clear and M+ Indicator disappears to indicate all no data is stored in memory.
- 4. Press [MR] to recall total accumulated weight.
- 5. Instrument flashes between "A____Y" (Y means the number of transactions accumulated) and total accumulated result.
- 6. At this point: -
 - Press [Zero] to quit, or
 - Press [CE/x10] to clear memory. After [CE/x10] is pressed, instrument display Clear and M+ Indicator disappears to indicate all no data is stored in memory.

6.8 Extended display mode²⁵

When F68 is set to OIML or NTEP, by pressing **[CE/x10]** the weighing resolution will be temporary (for 5 seconds) changed to 10 times finer. Display keeps flashing when instrument is displaying the extended result.

²⁵ When F68 = OIML or NTEP.

6.9 Tri-color Backlight

This instrument is equipped with a tri-color backlight. The tri-colors are yellow, green and red.

- In normal operation, green is used for display illumination.
- When check function is activated, yellow = Lo; green = OK; red = Hi.

6.9.1 When powered by built-in rechargeable battery

Backlight will turn to minimum when weight remains stable/unchanged for 5 second. In order to save power, stable for backlight means ±5 division variation.

6.9.2 When powered by external power adaptor

Backlight will remain on always.

6.10 Customer & Product Code

This instrument supports customer and product code entry. Maximum code length = 18 digits. Hints for code entry: -

- · Only numeric numbers can be entered through keyboard on instrument.
- Numeric numbers, alphabets and symbols dash (-), slash (/), underline (_)
 and space are acceptable when entries are done through scanner to
 instrument.

6.10.1 Enter a customer & product code manually²⁶

- Go to customer/product code setting manual by either one of the below method.
 - 1. If Quick Manual Code Entry function (PCd) in F11 is set to on: -
 - Press [Func] until C.P. Code appears then press [Set].
 - Press [Func] or [Unit] until the desired mode appears (select C Code to enter customer code or select P Code to enter product code), then press [Set] to confirm.
 - 2. If Quick Manual Code Entry function (PCd) in F11 is set to Off: -
 - Go to F19, then press [Set].
 - Press [Func] or [Unit] until the desired mode appears (select
 C Code to enter customer code or select P Code to enter

²⁶ If a customer/product code is less than 18 digits, press [Print/M+] to skip all blank digits displayed until instrument return to F19.

product code), then press [Set] to confirm.

- b. Instrument display H code followed by the 1st 6 digits. Enter the first 6 digits of the product code here, then press **[Set]** to confirm.
- c. Instrument displays M code followed by the 2nd 6 digits. Enter the7th ~ 12th digits of the product code here, then press [Set] to confirm.
- d. Instrument displays L code followed by the 3rd 6 digits. Enter the last 6 digits of the product code here, then press **[Set]** to confirm.
- e. Instrument displays C.P. Code or F19 depends on method of entering.
- f. To go to other internal function, press [Unit] or [Func] or press [Zero] to guite to operation status.

6.10.2 Enter a customer & product code by scanner²⁷

Default scanner input target is product code. To change scanner input target, scan either one of the below barcodes, then scan a customer or product barcode.



Scan here to change target to Product Code



Scan here to change target to Customer Code

6.10.3 Clear a customer & product code entered

To clear a customer/product code entered, press [CE/x10] on above procedures b, c and d on paragraph 6.10.1.

²⁷ Maximum = 18 digits.

6.10.4 Print a customer & product code entered²⁸

Once a customer/product code is entered, it will be printed automatically through the assigned comport. No other setting is required.

6.11 Enter a Key Command by Scanner

Simply scan one of the below barcodes to simulate pressing the **[Zero]**, **[Tare]** and **[Print/M+]** on keyboard.







²⁸ Print format LAB 1 does not support customer/product code.

7. Weighing Mode

- 1. Refer to **6.6** on how to select the desired weight unit.
- 2. If zero weight cannot be obtained when unloaded, press [Zero]. After [Zero] is pressed, the Zero Indicator will appear²⁹.
- Always place an object onto platform gently. Excessive force / shock applied to platform may cause un-recoverable damage to the weight sensor inside platform.
- 4. The weight of the object is displayed automatically.
- 5. It is a good practice to remove all loads from platform after weighing. It will prolong the life of the weight sensor.

8. Piece Count Mode

- 1. Refer to **6.5** on how to select the desired weight unit.
- 2. If a container is used, place it onto the platform and press [Tare].
- 3. Apply samples with the known quantity (sample size) on platform.
- 4. Press [Set] then input the sample quantity then press [Set].
- 5. This instrument will calculate, store the average piece weight and confirm with 2 beeps. The quantity is then displayed.
- 6. Add to or remove from the platform, the corresponding quantity will be displayed automatically.
- 7. To count different articles, press **[Set]** and repeat procedures listed above.

8.1 Auto Unit Piece Weight Enhancement Function

In order to obtain the best counting result and minimize sampling error, this instrument is equipped with Auto Unit Piece Weight Enhancement Function.

This function will automatically be employed when unit piece weight is determined by actual sample method.

Auto Unit Piece Weight Enhancement Function is built-in the Piece Count mode. This function starts automatically when all of the below are met: -

a. Unit piece weight is determined by actual sampling method.

²⁹ Maximum weight value can be zero depends on F65 setting. Contact your dealer for detail.

- b. The quantity <u>added</u> to platter is more than 5 pieces but less than current quantity on scale.
- c. The total quantity on scale is less than 10000 pieces.

When all the above requirements are met, a new unit piece weight will be calculated and stored in memory and confirmed by a "beep" sound.

8.2 Shift among Quantity, Average Piece Weight and Weight Info

- 1. Press [Unit] to shift among quantity, average piece weight and weight info
- 2. Quantity Display format = numeric numbers & PCS (e.g1000 PCS). Average piece weight display format = numeric numbers & weight unit &/PCS (e.g. 499.960g/PCS).
- 3. Weight display format (when Piece Count Function is in effect) = numeric numbers & weight unit & PCS (e.g. 500 kg PCS).

8.3 Recall the Average Piece Weight before Powered Off

To recall the last average piece weight before instrument was powered off: -

- 1. In Piece Count Mode, press and hold [Set] for 2 second,
- 2. Instrument display recall.
- 3. The last average price weight before powered off is now in effective.

9. Action-Tare-Memory (ATM)

9.1 Description of ATM Mode

It means action, then tare, then memory: -

- Action = load or remove weight from weighing platform.
- Tare = the above weight added on or removed from will be tare off automatically.
- Memory = the above weight will be added to or deducted (in case of removal) from accumulated memory.

9.2 Basic ATM Settings

- 1. Refer to **6.6** on how to select the desired weight unit.
- Enter ATM mode.
- 3. Press [Set] to select Auto Accumulation target then press [Set].
 - Gross = Gross weight will be accumulated.
 - Net = Net weight will be accumulated.
- 4. Instrument prompts for delay time (second). Delay time is the time interval (00 ~ 99 second): -
 - Between a valid stable weight result is obtained and before it is tare off and accumulated to memory.
 - Display time of total accumulated weight result (after all loadings are removed) and before it is clear from print out memory.
- 5. Enter delay time through [Check], [Print/M+], [Unit], [Func]. Then press [Set] to confirm.
- 6. At this point, ATM mode is ready for use.

9.3 Start Using ATM³⁰

- 1. Apply container on platform. Instrument will tare off the weight of the container.
- Apply or removed load on or from platform. The weight result is displayed for the time interval set forth by above point 2. Then instrument will accumulate the weight result in memory then clear it from the display.
 Notes: -
 - Both positive and negative weight will be accumulated to memory.
 - Positive weight will be added to the accumulated memory.
 - Negative weight will be deducted from the accumulated memory.
- Apply/remove another load on/from platform. The weight result is displayed for the time interval set forth by above point 2. Then instrument will accumulate the weight result in memory and clear it from the display.
- 4. Repeat point 3 until all weighing sequence is completed.
- 5. To recall current total accumulated weight, press [MR].
- 6. At this point: -
 - Press [Zero] to quit, or

³⁰ Weight changed less than 10d will not be processed.

- Press [Print/M+] to print the current accumulated weight.
- 7. When all loads are removed from weighing platform. Total accumulated weight value will then be erased automatically.

9.3.1 Weight Check Control for ATM

When weight Check Control is in effect, only weights within Lo and Hi limit will be tare off and accumulated

9.3.1.1 Comport settings of weight Check Control for ATM when an external peripheral is connected to instrument.

- a. Set F26 (near zero value) according to application requirement or 00000 to disable near zero value control. Refer to 13.1 for more information about F26 near zero function.
- b. Refer to **5.5.4** on comport settings and set Check Control = On.
- c. In ATM mode, refer to 12.1 to enter LO and HI limit.

9.3.1.2 Settings of weight Check Control for ATM when no external peripheral is connected to instrument.

- Set both Comport 1 and Comport 2 to Off.
- b. Set F26 (near zero value) according to application requirement or 00000 to disable near zero value control. Refer to 13.1 for more information about F26 near zero function.
- c. At this point, ATM comport setup is completed for this mode.

10. Peak Hold Mode³¹

10.1 Description of Peak Hold Mode

Under this mode, the instrument will display and hold the highest load/force detected. This mode can be used for tension (positive) or compression (negative) tests, all peak results are treated as absolute values.

³¹ Peak hold mode does not support memory accumulation, weight unit conversation or weight check function.

10.2 Comport Settings for Peak Hold Mode³²

Refer to 5.5 on comport settings. Output type parameters Auto 1 ~ 3 are **not** suggested. If a printer is used, set the connected comport to Manual and the other comport to any data string related modes.

During comport setting procedures, following the below recommendation for parameters selection.

- a. Baud rate setting. If an external peripheral is used, always use the highest available baud rate of it. The highest baud rate this instrument can support is 256000. Baud rate of the peripheral has to be set accordingly.
- b. Parity setting: -
 - Set according to the external peripheral connected.
 - Select any if there is no external peripheral is connected.
- c. Data length setting
 - Set according to the external peripheral connected.
 - Select any if there is no external peripheral is connected.
- d. Auto Accumulation setting: Select any. Instrument will deem No as default value for this mode.
- e. Check Control setting: Select Off.
- f. Stability control setting: Select any. Instrument will deem No as default value for this mode.
- g. Minimum output setting: Select any. Instrument will deem 0d as default value for this mode.
- h. Print format setting: Set according to the external peripheral connected.
- i. At this point, comport setup is completed for this mode.

10.3 Start Using Peak Hold

- 1. Refer to **6.6** on how to select the desired weight unit.
- 2. Refer to **6.5** on how to enter Peak Hold mode.
- 3. Complete all necessary test setup. If mounting/support accessories are used, apply all of them.
- 4. Press [Tare] to cancel the effect of any extra loads.

³² Set both Comport 1 and Comport 2 to Off if no external peripheral are connected to this instrument.

- 5. Start measuring process, the peak value detected will be held and flashing.
- 6. To print the peak value, press [Print/M+].
- 7. To display actual current value (e.g. after a tension force has been decreased), press [CE/x10].

11. Animal Weighing Mode³³

11.1 Description of Animal Weighing Mode

Animal weighing mode is used to weigh live animals.

11.2 Basic Animal Weighing Settings

- 1. Refer to **6.6** on how to select the desired weight unit.
- 2. Enter Animal Weighing mode.
- Press [Set] to select the preferred filter speed by pressing [Func] or [Unit] key, 5 filter speed are available from (FLt 1 ~ FLt 5).
 - FLt 1 = Fast (Weight value is based on least number sampling data; accuracy will be lowest).
 - FLt 3 = Normal (Displayed average weight is calculated based on the last 8 internal readings).
 - FLt 5 = Slow (Weight value is based on most number of sampling data, accuracy will be highest).
- 4. Press [Set] to save and then select weight release variation value.
- 5. Press **[Func] or [Unit]** key to select the preferred weight release variation value. 10 parameters are available from Off to 20: -
 - rE oFF = auto release disabled.
 - rE 0.5 = auto release when weight varies ≥0.5% of rate capacity or
 W₁ for dual weighing range/interval mode.
 -
 - rE 20 = auto release when weight varies ≥20% of rate capacity (or W1 for dual weighing range/interval mode).
- 6. Press [Set] to save.
- 7. Instrument is now ready for animal weighing application.

³³ Animal Weighing function will not operate when weight is less than 20d (or 20d₁ for dual weighing range/interval).

11.3 Start Using Animal Weighing

- 1. Get an animal on platform.
- This instrument will calculate the weight of an animal. The result obtained will be flashing.
- 3. In case more animals have to be weight in the same transaction, then get other animals on platform. An updated weight will be calculated and displayed³⁴ as above step **2**.
- 4. To update the weight reading manually, press [CE/x10].

12. Static Check Function 35 36 37 38 39

Check function is used to compare current weight result with the preset Lo and Hi Limit. The comparison results (LO, OK, HI) will then be displayed in different backlight colors with or without buzzer⁴⁰. Check results are also sent to Control Output Port⁴¹.

Targets of Check mode are: -

- Weighing mode = weight value.
- Piece Count mode = piece value.
- Auto Tare Accumulation mode = weight value.

12.1 Set LO & HI Limit

Follow the below steps to set Lo and Hi Limit.

- 1. During desired operation mode, press [Check].
- 2. Instrument displays Low followed by a 6-digital value. Enter the LO limit or press [CE/x10] to set LO limit to zero then press [Set] to save.
- 3. Instrument displays HIGH followed by a 6-digital value. Enter the HI

Provide that extra weight added/removed fulfills the weight release variation value listed on point 5 of **11.2**.

³⁵ Check mode will not operate when weight is less than 20d (or 20d₁ for dual weighing range/interval mode).

³⁶ Set also F15 for desired Check buzzer output.

When F25 = Mode 1, set also F26 (Near Zero weight value).

³⁸ Check mode does not support peak hold or animal weighing mode.

³⁹ Set F26 to zero.

⁴⁰ Set F15 for preferred buzzer output configuration.

⁴¹ Refer to 4.6 for details.

- limit or press [CE/x10] to set LO limit to zero then press [Set] to save.
- 4. Check Mode is now enabled. The check result is shown by one of the backlight colors⁴². Check results are also sent to Control Output Port.

12.2 Hints for entering LO and HI limits: -

- a. For normal comparison, set both Lo and Hi Limit.
- b. To check only if result is lower than or equal to LO (result \leq LO), set HI Limit = 0.
- c. To check only if result is higher than or equal to HI (result ≥ HI), set
 I O I imit = 0
- d. To check if result is equal to a specified value, set both HI Limit and LO Limit = the specified value.

12.3 To Cancel Check Function

To cancel check function, press [CE/x10] on point 2 and 3 of 12.1.

13. Dynamic Check Mode⁴³

Check function mode also supports dynamic applications which within the below specifications listed.

- a. Maximum belt speed: 30 meter per minute.
- b. Maximum accuracy: 3000d.
- c. Maximum speed: 30 pack per minutes.

This instrument supports near zero function. Enter near zero value in F26. It is recommended that this value is = 70% of the target weight value. Refer to **13.1** for details.

13.1 Near Zero Function Description

Near zero value is very useful for dynamic and conveyor weighing applications. It is used to avoid false LO signal output when load is approaching and leaving

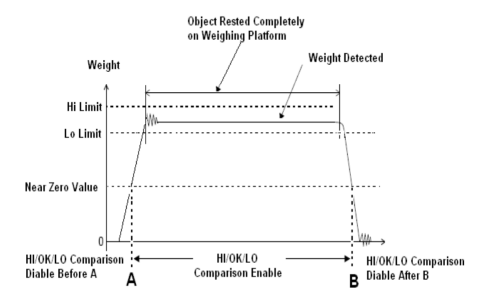
⁴² Yellow = Lo; Green = OK; Red = Hi.

⁴³ Set preferred near zero weight value in F26. By default, system will ignore any near zero which is less than 20d. If it is the case, system will deem 20d as near zero weight value.

the weighing platform.

HI/OK/LO comparison will only start when weight reading exceeds the preset near zero value. Refer to below diagram for more illustration.

13.2 Near Zero Value Illustration Diagram



After Hi, Lo limits and near zero value have been entered, this instrument is ready for dynamic checking.

14. Communication & Outputs⁴⁴

14.1 Print Output & Formats

If Manual is selected in F16 and/or F17, refer to **5.5.3.1** (Lab 1), **5.5.3.2** (Lab 2) and **5.5.3.3** (LP-50/TSC) for details.

14.2 Auto 1~3 Output & Formats

If Auto 1~3 is selected in F16 and/or F17, refer to 5.5.4 for details.

14.3 PC Output & Protocol

If PC is selected in F16 and/or F17, refer to **Appendix B** for protocol details.

14.4 Sending Keyboard Commands from Computer

When Comport 2 is assigned as CMD, keyboard commands can be sent by an external device to this instrument. Refer to **Appendix A** for details.

14.5 Requesting Operation Results & System Parameters by Computer To obtain operation results and system parameters by computer, set F17 to CMD.

- Refer to Appendix C for details to obtain operation results.
- Refer to Appendix D for details to obtain system parameters.

Instrument should be re-started (by power off then power on again) after F16 and/or F17 setting is changed under normal operation status.

14.6 PC Software

A PC software is built to work with this instrument. This software enables users to preform: -

- · Real Time Operation Status Monitoring
- Operation Parameters Setting
- Real Time Process Monitoring
- Individual and Totalized Record Storage
- Database File Output



Click / visit the below link to down this software and operation manual of it.

www.fi-measurement.com/resource/driversnsoftwares

Before using this software, read carefully the Software License Agreement of using this software. Do not use it if you do not agree with all terms and conditions listed on the License Agreement. It is assumed that by using this software, user agrees with all content of the License Agreement.

15. Printing Formats

15.1 Lab 1 Print Format⁴⁵

When Lab 1 is selected, output in default format will be generated with printed data is sent. No header will be generated when line number is set = 00. See below table for print format and explanations.

Weighing Function DATE TIME 2015-06-26 10:59:52 2015-06-26 10:59:55 2015-06-26 10:59:59 2015-06-26 11:00:05	No. 1 W 2 W 3 W 4 W	NET 25.010kg 49.990kg 75.000kg 99.990kg	25.000kg 25.000kg	100.000kg	25.010kg	REF.	R L L A A
Piece Couning Function DATE TIME 2015-06-26 11:00:26 2015-06-26 11:00:30 2015-06-26 11:00:33 2015-06-26 11:00:36	No. 1 C 2 C 3 C 4 C	NET 100 P 200 P 300 P 400 P		74.990kg 100.010kg		250.038 250.038 250.038	g g L
ATM Function DATE TIME 2015-06-26 11:02:16 2015-06-26 11:02:19 2015-06-26 11:02:21 2015-06-26 11:02:24	No. 1 W 2 W 3 W 4 W	NET 25.000kg 24.990kg 25.000kg 25.000kg			49.990kg 74.990kg	REF.	R L L L L
Animal Function DATE TIME 2015-06-26 11:14:09 2015-06-26 11:14:33 2015-06-26 11:15:05 2015-06-26 11:15:13	No. 1 W 2 W 3 W 4 W	NET 25.000kg 75.000kg 125.000kg 50.000kg		99.990kg 149.990kg	TOTAL 25.000kg 100.000kg 225.000kg 275.000kg	REF.	R

- Date = Date of Printing
- Time = Time of Printing
- No. = No of transaction and data type. W = Individual Weighing/ATM/Animal, C = Counting, M = memory recall data.
- Net = Net result. Quantity of pieces for price count mode. Weight for all other function.
- Tare = Tare Weight

⁴⁵ Lab 1 format does not support Customer/Produce Code.

- Gross = Gross Weight
- Total = Total accumulated weights
- Ref = Unit price Weight (Piece Count function only)
- R = Check result (when check mode is in effect). A = OK, L = LO, H
 HI

15.2 Standard Lab 2 Print Format46

Standard ticket/receipt printout of various function modes are described illustrated below

15.2.1 Standard Lab 2 print format for Weighing & ATM mode

Refer to below diagram for printout content.

Time 09:39:21 Date 2016-09-10

Seq 2

Name ANDHFYROLSJFHEIOMC Pcode 562188261631321879

Net 3.751kg Tare 0.000kg Gross 3.751kg Total 7.502kg

High 8.000kg Low 3.000kg

Accept

Data Explanation

Time of Printout
Date of Printout
Accumulation No.
Customer Code (If entered)
Product Code (If entered)
Net Weight
Tare Weight
Gross Weight
Total Accumulated Net Weight

Hi Limit (If entered) Lo Limit (If entered) Comparison Result

⁴⁶ When Lab 2 is selected under in F16 and/or F17

15.2.2 Standard Lab 2 print format for Piece count mode

Refer to below diagram for printout content.

Time 09:41:04 Date 2016-09-10

Sea 2

Name ANDHFYROLSJFHEIOMC Pcode 562188261631321879

 Net
 3.751kg

 Unit.W
 75.0145 g

 Count
 50pcs

 Total
 7.502kg

 Total
 100pcs

High 80pcs Low 30pcs

Accept

Data Explanation

Time of Printout
Date of Printout
Accumulation No.
Customer Code (If entered)
Product Code (If entered)
Net Weight
Unit Weight
Pieces
Total Accumulated Net Weight

Total Accumulated Pieces

Hi Limit (If entered) Lo Limit (If entered) Comparison Result

15.2.3 Standard Lab 2 print format for Peak Hold mode

Refer to below diagram for printout content.

Time 09:42:53 Date 2016-09-10

Name ANDHFYROLSJFHEIOMC Pcode 562188261631321879

Peak 14.760kg

Data Explanation

Time of Printout
Date of Printout
Customer Code (If entered)
Product Code (If entered)
Peak Value

15.2.4 Standard Lab 2 print format for Animal weighing mode

Refer to below diagram for printout content.

Time 10:07:15 Date 2016-09-10

Seq 2

Name ANDHFYROLSJFHEIOMC Pcode 562188261631321879

Hold.W 12.503kg Total 25.006kg

Data Explanation

Time of Printout
Date of Printout
Accumulation No.
Customer Code (If entered)
Product Code (If entered)
Animal Net Weight
Total Accumulated Net Weight

15.3 Customizing Lab 2 Print Format⁴⁷

Custom printout is available for the below modes: -

- Weighing.
- Auto-Tare-Memory.
- Piece Count.
- Animal weighing.

19 variants + 2 commands (**Cr LF and End**) are available for custom print output format. Refer to the below **Print output format variants table** for more detail.

15.3.1 Print output format variants table

Symbol	Description
End	Edit finished
Cr LF	Insert one blank row
dAtE	Date of printing
tiME	Time of print
nEt	Net weight
tArE	Tare weight
GroSS	Gross weight
Unit	Average piece weight
Count	Number of piece
H rEF	HI limit
L rEF	LO limit
Ani	Weight Hold (Animal weighing)
Ch rES	Comparison result
trAnS	Transaction sequent number
	(if this transaction is accumulated to memory)
ACC	Total accumulated weight
	(when accumulation function is in effect)

When Lab 2 is selected under in F16 and/or F17.

SiGn	Signature
P Code	Product code
Peak	Peak hold value
Id	Machine ID
GrouP	Machine group number
oPCodE	Operator number
C CodE	Customer code

15.3.2 To edit custom Lab2 print output format

Follow the below steps to create custom printout.

- a. Go to internal function and select the desired function number to edit,
- b. Select **CUSTOM** and press [Set].
- c. This instrument displays **Line 1** and the last variant or command (see **15.3.1** for details) stored,
- d. Press [Set] to confirm or select other variant or command by press [Func] or [Unit]. Then press [Set] to confirm and save,
- e. This instrument displays Line 2 and the last variant or command stored,
- f. Repeat steps **d** and **e** for other lines,
- g. To finish editing, select command **End**, then press **[Set]** to confirm.
- h. This instrument returns to and displays the current internal function number.
- i. If required, repeat steps **a** to **h** to create and edit custom printout format for other modes

15.4 Lab 3 Data Base Output Format⁴⁸

Current working mode and all related data are sent under this mode. Refer to below table for data output format

Function & Output	Weighing	Count	АТМ	Peak Hold	Animal
Data 1	Opr	Opr	Opr	Opr	Opr
Data 2	Seq	Seq	Seq	(Blank)	Seq
Data 3	0	1	2	3	4
Data 4	Mac	Mac	Mac	Mac	Mac
Data 5	MacGp	MacGp	MacGp	MacGp	MacGp
Data 6	Date	Date	Date	Date	Date
Data 7	Time	Time	Time	Time	Time
Data 8	Name	Name	Name	Name	Name
Data 9	Pcode	Pcode	Pcode	Pcode	Pcode
Data 10	Gross	Gross	Gross	Tare	Gross
Data 11	Tare	Tare	Tare	Peak	Tare
Data 12	Net	Net	Net	Unit	Net
Data 13	Low	Total.W	Low	CR LF	Total.W
Data 14	High	Unit	High		Unit
Data 15	Result	Count	Result		CR LF
Data 16	Total.W	Unit.W	Total.W		
Data 17	Unit	Unit	Unit		
Data 18	CR LF	Low	CR LF		
Data 19		High			
Data 20		Result			
Data 21		Total.C			
Data 22		CR LF			

Note: - Semi colon is inserted between data.

When Lab 3 is selected under in F16 and/or F17.

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15.5 Lab 4 Print Format49

Transaction data is sent in journal output format with gross and net weight of each individual transaction. Refer to below diagram for details.

Name ANDHEYROLSJEHFIOMC Pcode 562188261631321879 Opr 8888 Mac 1234 MacGp 56 Date 2016-09-09 Time 13:54:08 Seq Gross Net 001 2.499 2.499 kg 002 2.499 2.499 kg 003 5.001 5.001 kg 004 5.002 5.002 kg 005 7.502 7.502 kg 006 2.499 2.499 kg 006 25.002 kg

Data Explanation

Customer Code (if entered)
Product Code (If entered)
Operator No. (If entered)
Machine ID (If entered)
Machine Group No. (If entered)

Date of 1st Printout Time of 1st Printout

Accumulation No., Gross Weight and Net Weight or Pieces

Total Accumulation No. and Total Net Weight or Pieces

15.6 Lab 5 Print Format50

Transaction data is sent in journal output format with time and net weight of each individual transaction. Refer to below diagram for details.

Name ANDHFYROLSJFHEIOMC Pcode 562188261631321879 Opr 8888 Mac 1234 MacGp 56 Date 2016-09-09 Seq Time Net 001 14:08:51 2.499 kg 002 14:08:55 5.002 kg 003 14:08:59 5.002 kg 004 14:09:02 7.502 kg 005 14:09:06 10.004 kg 006 14:09:09 7.502 kg

006 Total 37.511 kg

Data Explanation

Customer Code (if entered)
Product Code (if entered)
Operator No. (if entered)
Machine ID (if entered)
Machine Group No. (if entered)

Date of 1st Printout

Accumulation No., Time of Printout and Net Weight or Pieces

Total Accumulation No. and Total Neyt Weight or Pieces

⁴⁹ When Lab 4 is selected under in F16 and/or F17.

When Lab 5 is selected under in F16 and/or F17.

16. Label Printing

This instrument supports the below label printer models: -

- LP50 by Datecs (www.datecs.bg/en)
- TDP247, TDP345 by TSC (www.tscprinters.com)
- TTP247, TTP345 by TSC (www.tscprinters.com)

Notes: -

- Set all preferred operation parameters according to F16 and/or F17 listed on **5.4**.
- Refer to Appendix E for TSC printer installation and setup procedures.
- Refer to Appendix F for detail on how to create and upload label to TSC printer by Bartender Label software.

Cautions: -

- 1. Do not combine data of different working modes on the same label.
- 2. Do not print any labels of non-current working mode. This will retrieve wrong data of non-current working mode.
- 3. Print only label data when the same working mode is in operation.
- 4. Do not combine data of various working modes on same label. This will retrieve wrong data of non-current working mode.

16.1 Label Format Groups & Label File Names

2 label format groups are available, these are: -

- FL1 (label file group 1), and
- FL2 (label file group 2).

16.1.1 FL1 (Label Format Group 1)

FL1 (format group 1) is for current transaction data printing (during normal working status).

100 printout selections (00 \sim 99) are available in format group 1. In order to trigger the preferred label to be printed, label files stored in printer for this format group 1 must have a file name of AA01, AA02, AA03.... AA99.

- FL1 00: Select this to disable current transaction label printing.
- **FL1 01**: Select this to print label file AA01 stored in printer.
- **FL1 02**: Select this to print label file AA02 stored in printer.
- •
- **FL1 98**: Select this to print label file AA98 stored in printer.
- **FL1 99**: Select this to print label file AA99 stored in printer.

16.1.2 FL2 (Label Format Group 2)

FL2 (format group 2) is for totalized (MR) data printing (during normal working status).

100 printout selections (00 \sim 99) are available in format group 2. In order to trigger the preferred label to be printed, label files stored in printer for this format group 1 must have a file name of BB01, BB02, BB03.... BB99.

- FL2 00: Select this to disable totalized (MR) data label printing
- FL2 01: Select this to print label file BB01 stored in printer.
- FL2 02: Select this to print label file BB02 stored in printer.
- •
- FL2 98: Select this to print label file BB98 stored in printer.
- FL2 99: Select this to print label file BB99 stored in printer.

16.2 Label Programming

Prompt commands, information description, working mode and suggested length on label are listed on the below table.

Caution: - Do not combine information of different working mode on the same label

16.2.1 Label programing information table

Prompt Command ⁵¹	Description	Working Mode ⁵²	Suggested Length
а	Peak Value	Peak	9
b	Product Code	All	18
С	Total accumulated pieces	Piece count	10
d	Machine ID	All	4
е	Machine Group Number	All	2
f	Operator Number	All	6
K	Date	All	10
L	Time	All	8
M	No. of accumulated transaction (8 digits with leading space)	All	8
m	No. of accumulated transaction (6 digits with leading zero)	All	6
N	Total accumulated weight	All	9
n	Total accumulated weight without unit or decimal	All	6
0	Net weight	All	10
0	Net weight without unit or decimal	All	6
Р	Tare weight	All	10
р	Tare weight without unit or decimal	All	6

⁵¹ Prompt commands are case sensitive.

^{52 &}quot;All" means the information is good for all working modes.

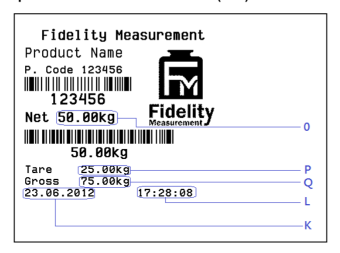
Q	Gross weight	All	10
q	Gross weight without unit or decimal	All	6
R	HI limit ⁵³	All	10
s	LO limit ⁵⁴	All	10
Т	Comparison Result	All	11
U	Number of piece	Piece Count	10
V	Average piece weight	Piece Count	9
Y	Weight hold	Animal Weighing	11
у	Weight hold without unit or decimal	Animal Weighing	6
Z	Customer Code	All	18

Each working mode has its own Hi Limit format (weight for weighing & auto tare accumulation 53 mode; pieces for piece count mode. If Hi Limit has to be printed, set Hi Limit value under the preferred working mode.

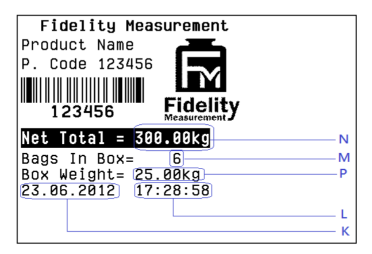
⁵⁴ Each working mode has its own Lo Limit format (weight for weighing mode& auto tare accumulation; pieces for piece count mode. If Hi Limit has to be printed, set Hi Limit value under the preferred working mode.

16.2.2 Label programming sample

16.2.2.1 Sample label of current transaction (FL1)



16.2.2.2 Sample label of totalized data (FL2)



16.3 Repetitive Printout

This Instrument supports repetitive printout under Manual print mode. Press [Print/M+] for additional printout copies.

Conditions and criteria as below: -

- a. When Auto Accumulation is set to On: Repetitive print is only possible when the actual weight on scale is equal to the weight value of the 1st printout.
- b. When Auto Accumulation is set to Off: Repetitive print is possible if minimum output weight set is matched and when [Print/M+] is pressed.
- c. Weight value of repetitive printout will not change the total accumulation result. Only the weight value of the 1st printout will be accumulated to memory.

17. Built-in Battery & Recharging

17.1 Battery Operation Time

Remaining battery power of the built-in rechargeable battery is displayed by the **Battery Power/Level Indicator.**

17.2 Symbols & Remaining Power

Full Battery: ≥ 6.3V.

2 Blocks: ≥6.0V (Battery level~75%).

1 Block: ≥5.7V (Battery level~20%).

Frame only: <5.7V (Battery level is less than 15%).

17.3 Battery Recharge

When the point appears, it means that the built-in rechargeable battery is at low voltage status. It is recommended to recharge as soon as possible.

To protect the built-in rechargeable battery, this instrument will be powered off automatically when battery is at extremely low level. If this is the case, do not attempt to power this instrument on. Recharge this instrument immediately. Fail to do so may cause unrecoverable damages to the built-in rechargeable battery.

Battery charging status is shown by the Battery Power/Level Indicator: -

- Progressing: Recharging in process.
- Flashing : Recharge completed.

Battery recharge is possible while operating. Overcharge protection circuit is inside to prevent battery damages from overcharge.

Note: - This instrument will auto power on when the power adaptor when an energized power adaptor is plugged in.

18. Error Codes

Error Code No.	Description						
Err 1	Time value error						
Err 2	Date value error						
Err 3	Exceed manual zero						
Err 4	Offset out of range / unstable during power on (5 minutes for OIML and NTEP mode)						
Err 5 No load cell detected							
Err 6	Tare operation error						
Err 7	Logic error. HI limit to be set is lower than LO limit (and HI is not = 0)						
Err 8	Logic error. LO limit to be set is higher than HI limit (and HI is not = 0)						
Err 13	Exceed maximum power on						
Err 19	Capacity or division setting error (Division set is higher than 10000d)						
Err 22	Manual Zero and Tare stability error						
Err 23	Capacity setting error, Capacity 1 > Capacity 2						
Err 24	Division setting error, e1 > e2						
Err 25	Span gain is too low						
Err 26	Not able to obtain stable status for longer than 10 sec						
Err 27	 Calculated value per e of Cal 2 varies more than 1% as of Cal 1. Properly a load cell problem. Mass value of Cal 2 is less than 150% of Cal 1. 						
Err 28	Maximum accumulation limit is exceeded.						
oL	Overload (Gross weight is more than Max plus 9d)						
HALt	Major system error detected. Power off instrument and remove power adaptor immediately. Then check load						

	cell connection and system power status.
UndEr	Negative Weight values exceeds display range
Reboot	Important parameters have been changed. Power off and then power on instrument again to reboot.
	Negative Tare value exceeds display range

19. Daily Care & Maintenance

- 1. Clean the instrument with a soft, damp cloth. If necessary, use a mild detergent in water.
- 2. Do not use any harsh, abrasive material, acetone, volatile solvent, thinner or alcohol for cleaning.
- 3. Verify the accuracy of this instrument periodically. Re-calibrate if necessary. In some countries, calibration requires authorized/qualified agent. Contact your dealer for more information.
- 4. Store this instrument in a dry and clean place.
- 5. Recharge battery before and every 4 months during long time storage.

20. Downloading All Appendixes

For environment protection and information updating speed, all Appendixes of this manual are listed on the full manual version which is available for download at: -

www.fi-measurement.com/resource/manuals

21. Appendix A: - Keyboard Commands⁵⁵

Keyboard commands can be sent to this instrument from computer through any standard communication program to simulate keyboard entries.

To enable keyboard commands, connect the external peripheral which generates keyboard commands to Comport 2 and set Comport 2 to CMD. Keyboard Command format as below: -

- a. Hex code 0D (CR), then
- b. Hex code 0A (LF) then
- c. Letter shown on below illustration diagram, then
- d. Space (Hex code 20).

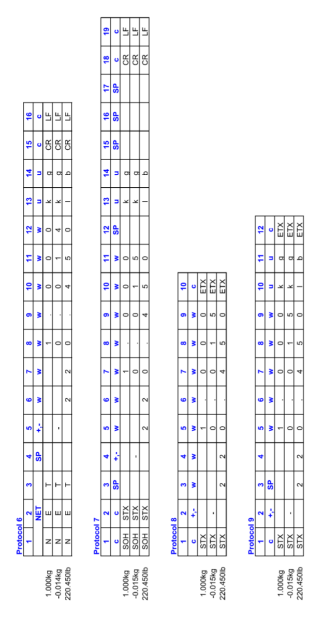


⁵⁵ Keyboard commands are case sensitive.

22. Appendix B: - PC Output Protocols

Data Code	Description
•	Comma
÷	Polarity Sign Positive = space. Negative = minus (-)
۵	Polarity Sign Positive = 0. Negative = minus (-)
	Control command • ETX: End of Text
	STX: Start of Text
ပ	CF: Carriage Return
	• LF: Line Feed
	SOH: Start of Heading = : ASCII equal sign (DEC 61. HEX 3D)
	Gross/Net
Š	NT = Net weight
5	GS = Gross weight
NET	Net Weight
Ø	Status Code • ST for Stable
	US for unstable
Я	Revered 7 digits weight value including location of decimal point. If there is no decimal point, then the last character = space.
SP	Space
SWA	Status Word A
SWB	Status Word B
	Weight Unit • kg = kilogram
>	punod = q1 •
	g(space) = gram
8	7 digits weight value including location of decimal point. If there is no decimal point, then the first character = space.

														20	o	H	H-	LF.												
	18	o	F	LF	LF					Tare Value	.000kg	CR 100.000lb		18 19	SP c	CR	CR	CR								18	o	LF	"	
	17	o	SR	CR	CR			17	S.	17 T	CR 2.000kg	CR 1		17	SP											17	o	CR	S	
	16	3	5	б	q			16		16	0	0		16	SP											16	3	6	ō	
	15	7	¥	¥	_			15	٠	15	0	0		15	SP											15	3	×	¥	
	14		-		-			14	e Weigh	14	0	0		14	3	0:	5	q								14	>	0	2	
İ	13	*	0	2	0			13	Field 2 (Tare Weight)	13	2	0		13	3	¥	×	_								13	>	0	-	
	12	*	0	1	2			12	Fiel	12	0	0		12	SP											12	>	0	0	
	11	*	0	0	4			=		11	0	-		11	*	0	5	0								1	*			
	10	*						10		10	5	0		10	*	0	-	5								10	*	1	0	
	6	*	1	0	0			6		6	-	2		6	*	0	0	4		6	ď	0		0		6	*			
	8	*			2			80	t Weight	80	0	4		8	*					8	_			2		80	*			
İ	7	*			2			7	Field 1 (Net Weight)	7	0	0		7	*	-	0	0		7	_			2		7	÷			
	9	+4		-				9	Fie	9	0	2		9	*			2		9	_	-	0	0		9				
	2	_	S	S	S			2		2	0	2		2	*			2		2	_					2	_	S	S	l
	4	U/S	9	9	9			4	SP	4				4	4					4	_	0	0	4		4	C/N	9	ŋ	ı
	3		-	,				က	SWB	3	7			8	SP					3	_	0	-	2		က		-		
-	2	s	⊢		_		2	2	SWA	2	2	2	က	2	o	STX	STX	STX	4	2	_	0	2	0	LC.	2	s	_	-	İ
Protocol 1	-	s	S	S	S		Protocol 2	-	٥	-	STX	STX	Protocol 3	-	o	SOH	SOH	SOH	Protocol 4	-	ပ	п	п	п	Protocol 5	-	s	S	S	l
Weight			1.000kg	-0.012kg	220.450lb	•	-			Net	-0.015kg	220.450lb	-			1.000kg	-0.015kg	220.450lb	-			1.000kg	-0.015kg	220.450lb				1.000kg	-0.015kg	1



23. Appendix C: - Operation Result Commands⁵⁶

Operation Result commands are those commands which are used to request operation result and details from this instrument. These commands can be sent to this instrument from computer through any standard communication program. Command format as below: -

- a. Hex code 0D (CR), then
- b. Hex code 0A (LF) then f
- c. Command code listed on below command table, then
- d. Space (Hex code 20).

Refer to below table for commands details.

Operation Result Commands Table

Prompt Command ⁵⁷	Description
а	Peak Value
b	Product Code
С	Total accumulated pieces
d	Machine ID
е	Machine Group Number
f	Operator Number
g	Customer Code
J	Current status, weight and tare weight values
K	Date
L	Time

⁵⁶ Connect the external peripheral which generates operation result commands to Comport 2 and set Comport 2 to CMD.

⁵⁷ Prompt commands are case sensitive.

М	No. of accumulated transaction
N	Total accumulated weight
n	Total accumulated weight without unit or decimal
0	Net weight
0	Net weight without unit or decimal
Р	Tare weight
р	Tare weight without unit or decimal
Q	Gross weight
q	Gross weight without unit or decimal
R	HI limit
S	LO limit
Т	Comparison Result
U	Number of piece
V	Average piece weight
Υ	Weight hold
У	Weight hold without unit or decimal
Z	Read internal count (AD) value

24. Appendix D: - System Parameter Inquiry Commands⁵⁸

System parameter inquiry commands are used to check system parameter settings. Command format as below: -

- a. Hex code 0D (ASCII code \$0D), then
- b. Hex code 0A (LF) (ASCII code \$0A) then
- c. Command code listed on below table (all commands are case sensitive), then
- d. Hex code 20 (ASCII code \$20).

Command Code	Description	Number & Description Responded Parameters Notes: - a. If more than one parameter, semi colon separation is inserted between parameters. b. Response from instrument always end up with Hex code 0D 0A
Aa	Calibration weight unit and application	 d1 = calibration weight unit: - 0 = kg; 1 = lb. d2 = application: - 0 = none; 1 = OIML; 2= NTEP
Ab	Decimal format, decimal point of kg, g and lb	 d1 = decimal format: - 0 = dot; 1 = comma d2 = kg: - 0 = no decimal; 1 = 1 decimal place 4 = 4 decimal place d3 = g: - 0 = no decimal; 1 = 1 decimal place 4 =

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⁵⁸ Connect the external peripheral which generates system parameter inquiry commands to Comport 2 and set Comport 2 to CMD.

		4 decimal place; n = not applicable • d4 = lb: - 0 = no decimal; 1 = 1 decimal place 4 = 4 decimal place
Ac	Capacity1 of kg, g, lb	 d1 = capacity in kg. Data length = 8 including decimal with leading space (Hex code 20) d2 = capacity = g. Data length = 8 including decimal with leading space (Hex code 20) d3 = capacity = lb. Data length = 8 including decimal with leading space (Hex code 20)
Ad	Capacity 2 of kg, g, lb	 d1 = mode: - 0 = Off; 1 = dual weighing range; 2 = dual interval d2 = capacity in kg. Data length = 8 including decimal with leading space (Hex code 20) d3 = capacity = g. Data length = 8 including decimal with leading space (Hex code 20) d4 = capacity = lb. Data length = 8 including decimal with leading space (Hex code 20) d4 = capacity = lb. Data length = 8 including decimal with leading space (Hex code 20)
Ae	Division 1 of kg, g,	• d1 = kg: -0 = 1; 1 = 2; 2 = 5; 3 = 10; 4 = 20; 5 = 50

Af	Division 2 of kg, g,	 d2 = g: -0 = 1; 1 = 2; 2 = 5; 3 = 10; 4 = 20; 5 = 50 d3 = lb: -0 = 1; 1 = 2; 2 = 5; 3 = 10; 4 = 20; 5 = 50 d1 = kg: -0 = 1; 1 = 2; 2 = 5; 3 = 10; 4 = 20; 5 = 50 d2 = g: -0 = 1; 1 = 2; 2 = 5; 3 = 10; 4 = 20; 5 = 50 d3 = lb: -0 = 1; 1 = 2; 2 = 5; 3 = 10; 4 = 20; 5 = 50
Ag	Gravity Factor of Calibration Place and Operation Place	 5; 3 = 10; 4 = 20; 5 = 50 d1 = gravity factor of calibration place. Data length = 8 including decimal with leading space (Hex code 20). d2 = gravity of location of operation place. Data length = 8 including decimal with leading space (Hex code 20).
Ah	Linearity Compensation Function	0 = Off; 1 = On
Ai	ad value of zero point (offset) value, weight value of LD1, ad value of LD1, weight value of LD2 and ad value of LD2	 d1 = ad value of zero point. Data length = 8 including decimal with leading space (Hex code 20). d2 = weight value of LD1. Data length = 8 including decimal with leading space (Hex code 20). d3 = ad value of LD1. Data length = 8 (integers only)

		with leading space (Hex code 20). • d4 = weight value of LD2. Data length = 8 including decimal with leading space (Hex code 20). • d5 = ad value of LD2. Data length = 8 (integers only) with leading space (Hex code 20).
Aj	ad value of zero point (offset), span weight value, net span AD value	 d1 = as value of zero point. Data length = 8 (integers only) with leading space (Hex code 20). d2 = span weight value. Data length = 8 including decimal with leading space (Hex code 20). d3 = net span AD value. Data length = Data length = 8 (integers only) with leading space (Hex code 20)
Ak	Weight unit enable/disable for kg, g and lb	 d1 = kg: - 0 = Off; 1 = On d2 = g: - 0 = Off; 1 = On d3 = lb: - 0 = Off; 1 = On
Al	Filter strength	0 = level 1; 1 = level 2; ;7 = level 8; 8 = level 9
Am	Initial Zero range, manual zero range, auto zero tracking speed	 d1 = initial zero range: - 0 = Off, 1 = 1%, 2 = 2%; 5 = 5%; 6 = 10%; 7 = 20% d2 = manual zero range: - 0 = 1%; 1 = 2%; 2 = 3%; 3 = 4%; 4 = 5%; 5 = 10%; 6

		= 20%; 7 = 50%; 8 = 75%; 9 = 100% • d3 = auto zero tracking speed: - 00 = Off; 01 = 0.25e; 02 = 0.50e; 03 = 10e; 04 = 1.5e; 05 = 2.0e; 06 = 2.5e; 07 = 3.0e;; 09 = 5e; 10 = 7.5e; 11 = 10e
An	Auto tare, repetitive tare and preset tare	 d1 = auto tare: - 0 = Off; 1 = On; 2= Continuous d2 = repetitive tare: - 0 = Off; 1 = On d3 = Preset tare: - 0 = Off; 1 = On
Ao	Stability control of manual zero and manual tare	 d1 = manual zero stability control: - 0 = no (disable); 1 = Yes (enable) d2 = manual tare stability control: - 0 = no (disable); 1 = Yes (enable)
Ар	Auto power off time, backlight brightness, color ratio, keypad buzzer and system buzzer	 d1 = auto power off time: - 0 = Off; 1 = 1 minute; 2 = 3 minute; 3 = 5 minute; 4 = 10 minute; 5 = 20 minute d2 = backlight brightness (01 ~ 99). 01 = lowest, 99 = highest. d3 = color ratio (01 ~ 99). 01 = least red output, 99 = highest red output d4 = keypad buzzer: - 0 = Off; 1 = On d5 = system buzzer: - 0 = Off; 1 = On

Aq	Check result buzzer, near zero value, high limit for weighing, low limit for weighing, high limit for counting, low limit for counting	 d1 = check result buzzer: - 0 = Off; 1 = In; 2 = Out; 3 = hi, 4 = lo d2 = near zero value. Data length = 8 with leading space (Hex code 20) d3 = Hi Limit for weighing. Integer only. Data length = 8 including decimal with leading space (Hex code 20). d4 = Lo Limit for weighing. Integer only. Data length = 8 including decimal with leading space (Hex code 20). d5: = Hi Limit for counting. Integer only. Data length = 8 (integers only) with leading space (Hex code 20). d6: = Lo Limit for counting. Integer only. Data length = 8 (integers only) with leading space (Hex code 20). d6: = Lo Limit for counting. Integer only. Data length = 8 (integers only) with leading space (Hex code 20).
Ar	Comport 1 working mode, baud rate, output protocol, print stability control, transmission interval, Auto Accumulation, number of copy, check result control, print format, label	 d1 = working mode: - 0 = Auto 1; 1 = Auto 2; 2 = Auto 3; 3 = Manual; 4 = PC; 5 = Scanner; 6 = Off d2 = baud rate: - 0 = 1200; 1 = 2400; 3 = 4800; 3 = 9600; 4 = 19200; 5 = 38400; 6 = 57600; 7 = 115200; 8 = 256000

format group 1 file number, label format group 2 file number, data length, parity, minimum output weight value

- d3 = protocol: 0 =
 Protocol 1; 1 = Protocol
 2: ...: 8 = Protocol 9
- d4 = print stability control: 0 = no (disable); 1 = Yes (enable)
- d5 = transmission interval:
 0 = int 0; 1 = int 0.5; 2 =
 int 1.0; 3 = int 1.5;; 9 =
 int 300.
- d6 = Auto Accumulation: 0 = Off (disable); 1 = On (enable)
- d7 = number of copy: 0 =
 1 copy; ... 7 = 8 Copy
- d8 = check result control: 0 = no (disable); 1 = Yes (enable)
- d9 = print format: 0 = Lab
 1; 1 = Lab 2; 2 = Lab 3; 3 =
 Lab 4; 4 = Lab 5; 5 = LP 50; 6 = TSC
- d10 = label format group 1
 file number (00~99): 00 =
 file AA00; 1 = file
 AA01; ...98 = file AA98; 99
 = file AA99
- d11 = label format group 2 file number (00~99): - 00 = file BB00; 1 = file BB01; ...98 = file BB98; 99 = file BB99
- d12 = data length: 0 =
 7bit: 1 = 8bit
- d13 = parity: = 0 = none; 1 = 0dd; 2 = even

		d14 = minimum output weight value: - 0 = from 00d; 01 = from 01d;; 20 = from 20d. Data length = 2 with leading zero
As	Comport 2 working mode, baud rate, output protocol, print stability control, transmission interval, Auto Accumulation, number of copy, check result control, print format, label format group 1 file number, label format group 2 file number, data length, parity, minimum output weight value	 d1 = working mode: - 0 = Auto 1; 1 = Auto 2; 2 = Auto 3; 3 = Manual; 4 = PC; 5 = CMD; 6 = Off d2 = baud rate: - 0 = 1200; 1 = 2400; 3 = 4800; 3 = 9600; 4 = 19200; 5 = 38400; 6 = 57600; 7 = 115200; 8 = 256000 d3 = protocol: - 0 = Protocol 1; 1 = Protocol 2;; 8 = Protocol 9 d4 = print stability control: - 0 = no (disable); 1 = Yes (enable) d5 = transmission interval: - 0 = int 0; 1 = int 0.5; 2 = int 1.0; 3 = int 1.5;; 9 = int 300. d6 = Auto Accumulation: - 0 = Off (disable); 1 = On (enable) d7 = number of copy: - 0 = 1 copy; 7 = 8 Copy d8 = check result control: - 0 = no (disable); 1 = Yes (enable) d9 = print format: - 0 = Lab 1; 1 = Lab 2; 2 = Lab 3; 3 = Lab 4; 4 = Lab 5; 5 = LP- 50; 6 = TSC

		 d10 = label format group 1 file number (00~99): - 00 = file AA00; 1 = file AA01;98 = file AA98; 99 = file AA99 d11 = label format group 2 file number (00~99): - 00 = file BB00; 1 = file BB01;98 = file BB98; 99 = file BB99 d12 = data length: - 0 = 7bit; 1 = 8bit d13 = parity: = 0 = none; 1 = 0dd; 2 = even d14 = minimum output weight value: - 0 = from 00d; 01 = from 01d;; 20 = from 20d. Data length = 2 with leading zero
At	Current weight unit and function mode	 d1 = weight unit: - 0 = kg; 1 = g; 2 = lb d2 = function mode: - 0 = weighing; 1 = piece count; 2 = AT 1; 3 = peak hold; 4= animal weighing
Av	Auxiliary Function mode enable/disable status	 d1 = Piece count: - 0 = Off; 1 = On d2 = ATM: - 0 = Off; 1 = On d3 = Peak Hold: - 0 = Off; 1 = On d4 = Animal Weighing: - 0 = Off; 1 = On
Aw	Machine ID & group number	d1 = 4-digit machine ID number. Nothing = no machine ID is set

		d2 = 2-digit machine group number. Nothing = no group number is set
Ax	Operator Number	4-digit operator number.**** = no operator numberis set

25. Appendix E: - TSC Printer Installation & Setup Procedures

F 1 Before Installation

Get the below ready before printer installation.

- 1. An appropriate cable to connect printer and computer. This cable usually comes with the printer. If not, contact your printer supplier.
- 2. Printer installation driver. This driver usually comes with the printer. If not, contact your printer supplier.
- 3. Diagnostic tool for printer. This tool usually comes with the printer. If not, contact your printer supplier or download it at: -

www.tscprinters.com/cms/plugin/download_en/print_desc.php?file_id= 141&width=250&link=www.tscprinters.com/cms/upload/download_en/ DiagTool_V163.zip

- 4. TCF file for printer. The suitable TCF file can be downloaded at: -
 - For TDP247 and TDP345: -
 - www.fi-measurement.com/resource/driversnsoftwares
 - For TTP247and TTP345: www.fi-measurement.com/resource/driversnsoftwares

E.1.1 Printer Installation

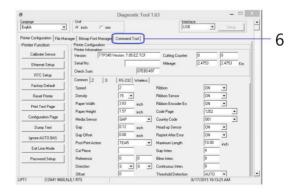
- 1. Turn off the printer, connect the appropriate cable, and then turn on the printer.
- If the printer supports Plug-and-Play, and you have connected it using a
 USB or Parallel cable, then the Windows Add Hardware Wizard will
 automatically detect the printer and display a dialog that allows you to
 install a driver. Click Cancel and do not install the driver using this wizard.
- 3. Run the Driver Wizard utility from the Installation Directory where the driver files are located.
- 4. Select Install Printer Drivers and complete the wizard.

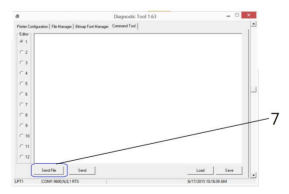
5. The driver should now be installed.

E.1.2 Uploading TCF File to Printer

In order to allow proper operation between this instrument and TSC label printer, a TCF file must be uploaded to printer.

- Connect printer with computer.
- Power on printer.
- Download the correct TCF file point 4 of E.1.
- 4. Unzip the download file and save in to computer.
- 5. Run Diagnostic tool for printer.
- Click on Command Tool.
- 7. Click on Send file.
- 8. Double click on the TCF file and it will be uploaded to printer automatically.





26. Appendix F: - Create & Upload Label to TSC Printer

F.1 Selecting the Correct Edition for Bartender Software

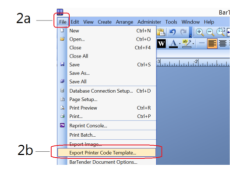
To enable label uploading from computer to TSC printer, it is necessary to run as Bartender as Automation or Enterprise Automation edition. Procedures as below: -

- 1. Install Bartender Software to computer. The Bartender software usually comes with the TSC printer. If not, please contact your printer supplier.
- 2. Run Bartender, then click on Help, then click on Edition Selection.
- 3. Select Enterprise Automation or Automation, then click OK.
- 4. At this point, correct Bartender edition is selected.

F.2 Adding Information from Instrument to Label & Uploading to a TSC Printer

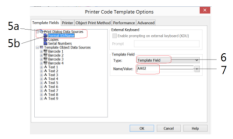
The below procedures is based on Bartender Label Software. If a different label creating software is used, contact your label software for more details if in doubt

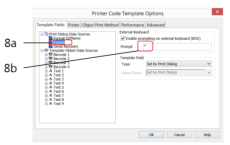
- Create the foundation of a label by Bartender. All information to be obtained from instrument should be added afterward.
- Once the label foundation has been completed; (a) click on File and (b) select Export Printer Code Template.
- On Print System; (a) select TSC KP-100/200 (Flash) and (b) select To Port.
- 4. Click More Option.
- 5. Then (a) click Print Dialog
 Data Sources, then (b) click
 on Format ID/Name.



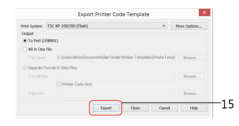


- On Template Field, select Template Field for Type.
- Enter the correct label file name on Name/Value. Refer to 16.1 for correct file name format
- (a) click Copies, check KDU and (b) input asterisk (*) on Prompt box.
- Below procedures explain how to edit information to be obtained from instrument.
- Click Template Object Data Sources and Select the object which information from instrument (for example net, gross, tare weight and product code) to be sent to printer and printed on label.
- Double click on the preferred data source to which variant(s) has/have to add.
 - (a) check the box below External Keyboard, then
 - (b) enter the appropriate command on the Prompt Box (refer to **16.2.1** for command detail).
- 12. Select Auto on the Source box under Template Field
- 13. Repeat point 11 to ~ 12 for all other data sources.
- 14. Click OK.
- Click Export. In case of Verification Messages appear, select one of method on the dialogue box to fix and click Continue.











Fidelity Measurement Co., Ltd. www.fi-measurement.com e-mail: info@fi-measurement.com