



29i & 29s

Multi-Function Indicator

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

Local metrological legislation may limit access to some settings of this instrument. Do not attempt to change any parameters under internal function number F39 ~ F99. Contact your dealer for installation and technical assistance.

1.2 Seal & Serial Number

This instrument is legal for trade only when sealed and bearing a serial number. Do not attempt to break the seal or serial number affixed to this instrument. Warranty service voided if the seal or data plate of this instrument is damaged or removed. Always contact your dealer for after-sales service.

1.3 Warm-Up Time

- a. Allow a warm-up period of not less than 60 seconds before calibration and usage. The higher the resolution of the setting, the longer the warm-up period is required.
- b. In most cases, 120 seconds is a safe warm-up period for all applications. This warm-up period is needed to energize all components to reach a stable status.
- c. The internal count value is stable when the internal AD count varies by less than 5 counts within 2 seconds.
- d. To read the internal AD count value, enter internal function F1. The internal AD count value may go up continuously when instrument is not yet fully warmed up.

1.4 Placing this instrument

Always place the weighing platform on a solid and level surface. Avoid using the scale in any environment where excessive wind flow, vibration, and extreme temperature changes exist. Contact your dealer if in doubt.

1.5 Cautions

- a. This instrument is not an explosion-proof device.
- b. This instrument is not a waterproof device.
- c. Do not open this instrument, there are no user-serviceable parts inside. Always contact your dealer for service.
- d. Do not place this instrument where shock, excessive vibration, or extreme temperatures (before or after installation) exist.

1.6 Support & Service

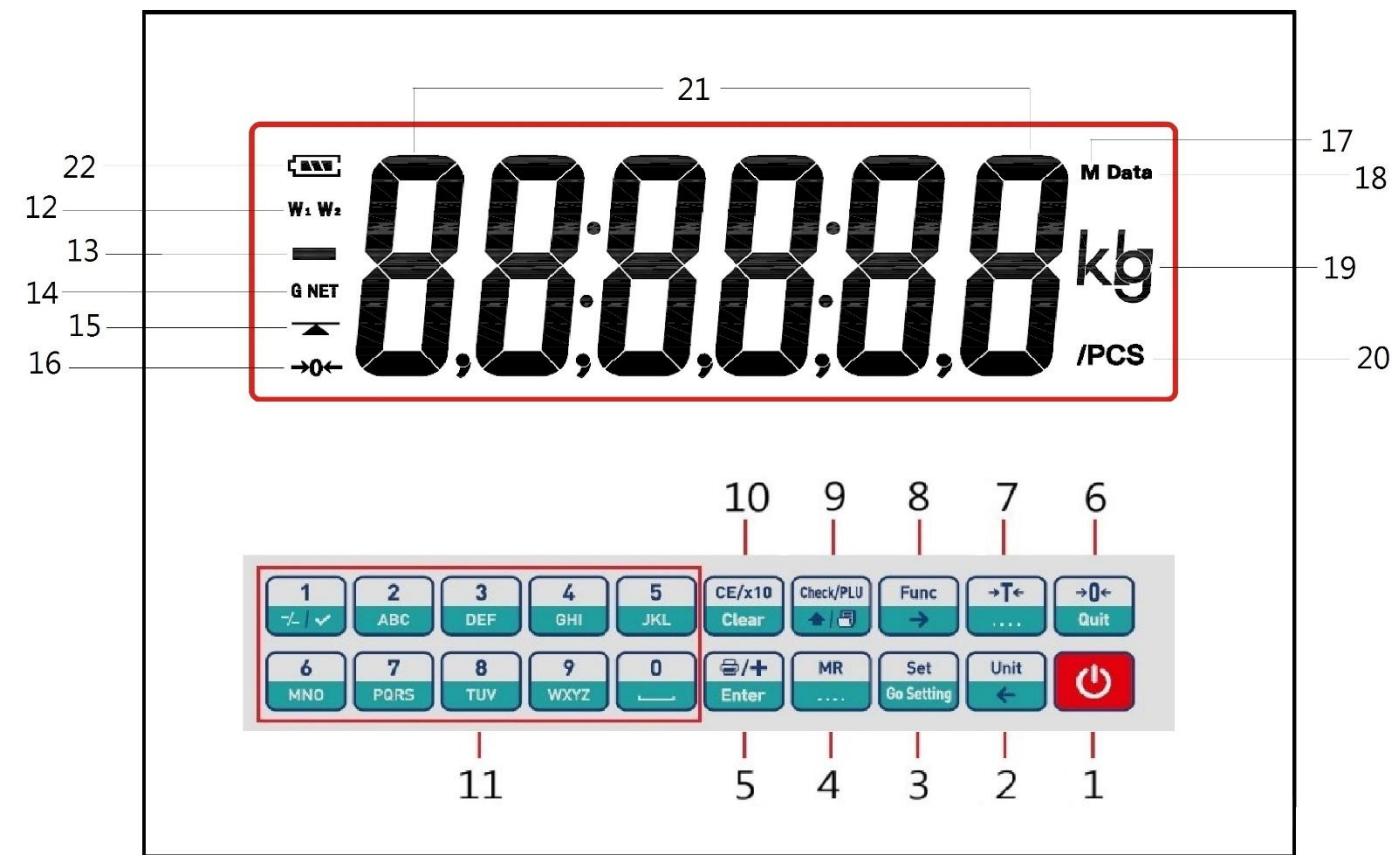
Always contact your dealer for product information, after-sales service, and questions when in doubt.

2. Specifications

Description	29i	29s
Capacity and Readability	Free Setting	
Weighing Range	Single Range, Dual Range, Dual Interval	
Weight Units	kg, g, lb	
Display	6 x 45mm Huge Size Bold Type Wide Angle LCD Numeric Digits - Tri-Color Backlight with Adjustable Brightness	
Load Cell Connection	- Excitation Voltage = 5V DC - Support both 4-wire & 6-wire Load Cells - Maximum Connections: 4 x 350Ω or 8 x 700Ω	
Micro Processor	32-bit ARM Cortex M23 Microprocessor	
A/D Converter & Internal Resolution	24 bit Low-Noise Sigma-Delta ($\Sigma\Delta$) 4.0 million Counts at 20mV - Minimum Input per Division = 0.05μV	
AD Converter	- Maximum Load Cell Sensitivity: 4 mV/V - Conversion Speed: 10, 20, 60, 120 times/second Selectable	
Max. Tare Range	-Max or -Max ₁ (Subtractive Tare)	
Analogue Output (Optional)	16-bit Digital to Analogue Converter. Selectable Output Types: - 0-5V / 0-10V / 4-20mA	
Calibration Methods	- Two-point Linearity Calibration - Single-point Accuracy Calibration - Numeric Calibration via Keyboard	
Power	Built-in Rechargeable 6V, 4AH Battery	Built-in Rechargeable 6V, 5AH Battery
	- External 12V DC, 1A Power Adaptor Charging Circuit: Digital Smart Charging - Built-in Real-Time Clock Backup Battery	
Accessories	- Dust Cover - Pillar Mount Holder (φ35 ~ 38mm) - Built-in Rechargeable Battery - Universal Power Adaptor	- Built-in Rechargeable Battery - Universal Power Adaptor
Packing	- Individually Packed. 36 x 33 x 16cm. Net/Gross = 2.50/2.90kg - Four Units in a Shipping Carton. 68 x 38 x 36cm. Net/Gross = 10.00/13.50kg	- Individually Packed. 31.5 x 31 x 14.5cm. Net/Gross = 2.50/3.55kg - Four Units in a Shipping Carton. 65.5 x 32 x 33.5cm. Net/Gross = 10.00/15.00kg
Housing & Operation Environment	Material: ABS	Material: SUS 304 Stainless Steel
	- Temperature: -10°C to 40°C - Relative Humidity: ≤85%, Non-condensing	

In the interest of improvement, specifications may change without notice

3. Panel & Keys



3.1 Keyboard Description

No.	Description	Function Description	
		Normal Operation	Internal Function Setting
1	[On/Off]	Power this instrument on or off.	Quit without saving and power off.
2	[Unit] ¹	Shift among various weight units (if weight unit conversion is enabled).	Go to the previous parameter or internal function number.
3	[Set]	- When in weighing mode: - to access internal function setting mode (F1~F37) or to prompt/introduce an operation parameter/value during piece count, auto tare accumulation and animal weighing mode. - During power on countdown process: - to access internal function mode (F1~F99)².	Enter internal function number F1~F37 during weighing mode.
4	[MR]	Press this key to recall total stored transactions.	
5	[Print/M+]	Send print data out and/or accumulate current values to memory.	Enter, save and return.
6	[Zero]	Set weight displayed to zero when unloaded.	Quit without saving.
7	[Tare]	To tare off the weight of a container.	Set F1 value being shown to zero and to display the net span gain of additional load applied
8	[Func]	Shift between weighing, piece count, auto tare accumulation, peak hold and animal weighing ³ mode.	Go to the next parameter or internal function number.
9	[Check/PLU]	- Short press = Starting inputting Lo and Hi limit under current checking condition (in terms of weight or quantity). - Long press = To recall a Production Settings PLU.	- Quick access to label settings. - Shift between upper and lower case when entering alphabet.
10	[CE/x10]	Clear value inputted during the setting process, or trigger the extended display mode.	Clear.
11	[0] ~ [9]	Numeric keys.	Numeric, letters and symbol keys.

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

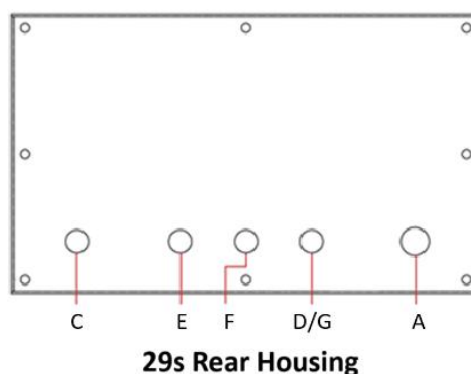
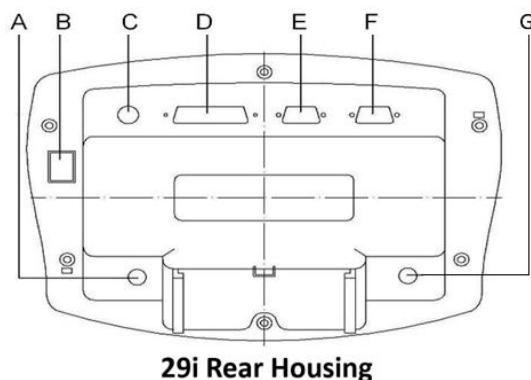
² F60~F99 requests password or jumper to access.

³ Depends on F11 setting.

3.2 Display Panel Description

No.	Name	Description
12	Max₁ Indicator	(When under dual weighing range/interval mode) Visible when instrument is operating at the first weighing range (W ₁).
13	Max₂ Indicator	(When under dual weighing range/interval mode) Visible when instrument is operating in the second weighing range (W ₂).
14	Minus Indicator	Visible when a negative value is being displayed.
15	Gross Indicator	Visible when the gross result is being displayed.
16	Net Indicator	Visible when the net result is being displayed.
17	Stable Indicator	Visible when weight detected is stable.
18	Zero Indicator	Visible when instrument is at zero weight status.
19	M+ Indicator	Visible when memory contains accumulated data.
20	Data Indicator	• Visible when a preset-tare value or a Production Settings PLU is in effect. • Flash when transaction record is sent to Alibi memory (Alibi memory).
21	Weight Unit Indicator	kg = kilogram; g = gram lb = pound.
22	Average Piece Weight Indicator	Visible when average piece weight is displayed.
23	Quantity Indicator	Visible when quantity value (number of pieces) is displayed.
24	Battery Level Indicator	Visible to show remaining battery of the built-in rechargeable battery.
25	Numeric & Alphabetical Info Panel	Numeric value and alphabetical Info are displayed here.

4. Connection Points



4.1 Connection Pins & Plugs

A. DC Jack Input for Indicator

External power adaptor (DC12V, 1A) 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 (7-Pin)

- 29i: - Signal wires from load cell (or junction box) are connected here.
- 29s: - Thread through signal cable from load cell (or junction box) here.

D. Control / Analogue Output Port

- 29i: - Optional Control output port.
- 29s: - Thread through optional control output cable here.

E. UART 1 Port

- 29i: - UART 1 serial port is connected here.
- 29s: - Thread through cable of UART 0 here.

F. UART 0 Port

- 29i: - UART 0 serial port is connected here.
- 29s: - Thread through cable of UART 1 here.

4.2 RS232 Comports Pin Assignment for UART 0 & UART 1

Comport 0 (UART 0, Male)	Comport 1 (UART 1, Female)
2 = RXD	2 = TXD
3 = TXD	3 = RXD
5 = GND	5 = GND
9 = DC 5V Output	Nil

4.3 Load cell connector pin assignment

Pin # on Load Cell Connector	Pin Assignment
1	Excitation +ve
2	Remote Sense +ve
3	Excitation -ve

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

4.4 Analogue Output Port (If Equipped)

Pin No. on Analogue Output Port	Description
1	0~5 & 0~10V Output
2	4~20 mA Output
3	Ground

Cautions: -

- The analogue output Ground is isolated type and is independent to the system grounding.
- Do not short-circuit or replace the analogue output Ground with other grounding points on mainboard. Otherwise, unrecoverable damages may happen.

5. Power Adaptor, Built-In Batteries & Recharging

5.1 Power Adaptor

Always use the power adaptor supplied with this instrument to avoid unrecoverable damages.

5.2 Before Plugging in Power Adaptor to Electricity Grid

Check if the input voltage marked on the power adaptor matches with the local electricity grid. If not, do not plug in and contact your dealer immediately.

5.3 Before First Time Use

To ensure the best battery performance, recharge the built-in battery for at least 8 hours before first-time use.

5.4 CR1220 Real-Time Clock Backup Battery

A CR1220 battery is installed to back up the system real-time clock and other application parameters. Replace this battery with a new one every 12 months for best performance. Contact your dealer for more information and supports.

5.5 Battery Voltage & Battery-Operation Application

Battery level status is displayed by Battery Level Indicator.

When the battery voltage level drops below 6.0, battery-operated time may less than 60 minutes (depends on actual system configuration).

5.6 Battery Low

- When **Lo Bat** message appears during power-on countdown process; it means battery level is at extremely low level. Recharge battery immediately.
- During operation status, this instrument will power off automatically when the battery level is extremely low. If this is the case, do not attempt to power on this instrument. Recharge this instrument immediately. Fail to do so may cause unrecoverable damages to the built-in rechargeable battery.

6. Internal Function Settings

6.1 About Internal Function Table

To enable this instrument to give the best performance under various application requirements and demands, a set of internal functions is built-in.

These internal functions are divided into 2 categories: -

- User accessible functions (F1 ~ F37 of below table) do not require any password to access.
- Other internal functions are not accessible to end users and may need a password to access. **Do not attempt to access or alter any parameters without authorization to avoid system malfunction.**

6.2 How to Enter & Select Internal Function⁴

1. In weighing mode, press and hold [Set].
2. Instrument displays F1 and is now in internal function mode.
3. Press **[Func]** or **[Unit]** to select the preferred internal function number and press **[Print/M+]** to enter.
4. Quick access to a function number: -
 - a. Press **[0]** to go to F1.
 - b. Press **[1]** to go to F10.
 - c. Press **[2]** to go to F20.
 - d. Press **[3]** to go to F30.

6.3 Key Function during Internal Function Setting & Operation Mode

Refer to paragraph 3.1 for more information.

No.	Description	Function Description	
		Normal Operation	Internal Function Setting
1	[On/Off]	Power this instrument on or off.	Quit without saving and power off.
2	[Unit]⁵	Shift among various weight units (if weight unit conversion is enabled).	Go to the previous parameter or internal function number.
3	[Set]	• When in weighing mode: - to access internal function setting mode (F1~F37) or to prompt/introduce an operation parameter/value during piece count, auto tare accumulation and animal weighing mode. • During power on countdown process: - to access internal function mode (F1~F99)⁶.	Enter internal function number F1~F37 during weighing mode.
4	[MR]	Press this key to recall total stored transactions.	
5	[Print/M+]	Send print data out and/or accumulate current values to memory.	Enter, save and return.
6	[Zero]	Set weight displayed to zero when unloaded.	Quit without saving.
7	[Tare]	To tare off the weight of a container.	Set F1 value being shown to zero and to display the net span gain of additional load applied

⁴ To fulfil the metrology law of certain countries, accessing to internal function by **[Set]** key may be disabled. Contact your dealer for more information.

⁵ Refer to F9 on how to enable/disable weight units.

⁶ F60~F99 requests password or jumper to access.

No.	Description	Function Description	
		Normal Operation	Internal Function Setting
8	[Func]	Shift between weighing, piece count, auto tare accumulation, peak hold and animal weighing ⁷ mode.	Go to the next parameter or internal function number.
9	[Check/PLU]	- Short press = Starting inputting Lo and Hi limit under current checking condition (in terms of weight or quantity). - Long press = To recall a Production Settings PLU.	- Quick access to label settings. - Shift between upper and lower case when entering alphabet.
10	[CE/x10]	Clear value inputted during the setting process, or trigger the extended display mode.	Clear.
11	[0] ~ [9]	Numeric keys.	Numeric, letters and symbol keys.

⁷ Depends on F11 setting.

6.4 Internal Function Table

Function 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. W₁ sign will appear. Actual ADC is = 1 million plus the ADC value being displayed. - When ADC is more than 2 million. W₂ sign will appear. Actual ADC is = 2 million plus the ADC value being displayed. - When ADC is more than 3 million. Both W₁ & W₂ 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	
	1. Press [Func] or [Unit] to change date format and press [Print/M+] to confirm. 2. Press [Print/M+] to check the current date value. 3. To adjust date value, input date value and press [Print/M+] to confirm. 4. Instrument will then display the date value inputted into week and day number (0 ~ 6 for Sunday ~ Saturday) of the year value inputted. 5. Select Date Output Type: - 2 parameters are available: - ➤ Date = Normal date format as per input above. ➤ Week = WWYYDD format. WW = week number; YY = year value; DD = weekday (Monday = 01... Sunday = 07). 6. Press [Print/M+] to confirm and return to F4.							
F5	Time	HH/MM/SS						
	To change time, press [PRINT/M+] , then enter a new value and press [PRINT/M+] .							
F6	System Initialization (Set F7~F37 to Default)	** NO			YES			
	If YES is selected, press [1] when “ SURE ? ” is displayed. Indicator shows Done when initialization is completed.							
F7	Auto Power Off Time (Minute)	OFF	1	3	** 5	10	20	Other
	Auto power off function will be disabled when an energized power adaptor is plugged in.							
F8	Backlight Brightness	Brightness (01 ~ 99) ** Default = 60			Color Ratio (Green Vs Red) ** Default = 40			

Function No.	Description	Parameters / Note Default = **									
	- To change setting, enter value through numeric keys and then press [PRINT/M+]. - Set brightness (bt) first, then set color ratio. Color ratio is used to generate the preferred yellow color. When instrument is powered by built-in rechargeable battery, backlight will be turned to minimum when battery is low or when weight value remains unchanged for 5 seconds.										
F9	Weight Unit Enable / Disable	kg (** On/Off)			g (On/** Off)			lb (On/** Off)			
F10	Filter Strength	1	2	3	4	** 5	6	7	8	9	
	Notes: - - Set Filter Strength first, then followed by Anti-Vibration Level, and then AD Conversion Speed. 9 filter strength parameters (1 ~ 9) are available: - 1 (strongest filter) for bad working environment where vibration, wind flow etc. affect stable reading, 5 for normal environment, 9 (least filter) for good working environment where wind and vibration do not affect the stable reading. 5 Anti-vibration levels (1 ~ 5) are available. The higher the Anti-Vibration level set, the longer the time needed before a stable result is obtained. 1 (least) for good working environment where vibration does not exist. 5 (strongest) for bad working environment where serious vibration exists and stable readings are not easy to obtain. 4 AD conversion speed parameters (10 ~ 120 times per second) are available: - 10 times per second (slow speed). Good for high-resolution applications. 20 times per second (medium speed). Recommended maximum resolution = 15,000 division 60 times per second (high speed). Recommended maximum resolution = 7,500 division 120 times per second (ultra-high speed). Recommended maximum resolution = 3,000 division To set filter strength and AD conversion speed: - - Press [Print/M+] to enter, then: - - Press [Func] or [Unit] to select the preferred filter strength, then [Print/M+] to confirm, or - Press [Zero] to quit. - Instrument displays the AD conversion speed setting page. At this point: - - Press [Func] or [Unit] to select the preferred AD conversion speed, then [Print/M+] to confirm, or - Press [Zero] to quit. If any parameter is changed, instrument will restart automatically.										
F11	Auxiliary Function	- Cnt (Piece Count mode)/On/** Off - AtM (Action-Tare-Memory mode)/On/** Off - PEK (Peak) / On/** Off - Ani (Animal Weighing mode)/On/** Off - PCd (Quick Access to Customer/Product Code Setting)/On/** Off - oP (Operator No) /On/** Off - Not (Transaction Note to Alibi Memory) On/** Off									

Function No.	Description	Parameters / Note Default = **				
F12	Auto Tare Function	** OFF	ON	Contin		
	Notes: - • Off = Auto Tare Function disable. • On = Only the first table weight applied will be tared off. Minimum tare load $\geq 4d$. • Contin = All stable weight applied will be tared off after the selected delay time. Minimum tare load $\geq 20d$. ○ If Contin is set, select also delay time (0.0 ~ 9.9 second). Delay time is the duration from a stable weight is detected until it is automatically tare off. ○ Delay time is displayed. Input the preferred delay time and press [Print/M+] to save.					
F13	Repetitive Tare Function	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)	Alibi Memory (**On/Off)		
	To enable and disable a specific function buzzer: - 1. Press [Func] or [Unit] until the preferred parameter is displayed. 2. Press [Print/M+] to save and go to the next function buzzer. 3. Repeat the above procedures until instrument returns to F14.					
F15	Check Result Buzzer	OFF	** IN	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 more than Hi limit. • Lo = Check Buzzer activates when reading lower than Lo limit. Setting procedures: - 1. Press [Func] or [Unit] to select the preferred parameter. 2. Then [Print/M+] to save and continue with Action on Negative Value setting. 2 parameters are available: - • nE On = Check function applies also to negative results. • nE Off = Check function does not apply to negative results. 3. Then [Print/M+] to save and return to F15.					
F16	Communication Ports Setting	UART 0	UART 1	BT	WIFI	USB
	Refer to paragraph 8 on operation manual for more setting details.					
F18	Machine ID and Group Number	Machine ID (00~99)	Group Number (00~99)			
	Notes: -					

Function No.	Description	Parameters / Note Default = **				
	- Group number can be used as production line number in a multi-instrument application. - The machine ID and group number inputted will be carried out on printout formats Lab 3 ~ Lab 5. Setting procedures: - - Go to F18 and press [Print/M+]. - Input Machine ID number (00 ~ 99) and press [Print/M+]. To clear machine ID number, press [CE/x10] and press [Print/M+] to save. - Then Input group number (00 ~ 99) and press [Print/M+]. To clear the group number, press [CE/x10] and press [Print/M+] to save and return to F18.					
F19	Manual Entry for Customer/Product Code & Description	P Code (Product Code & Description)			C Code (Customer Code & Description)	
	- Customer & Product code accept both numeric numbers and alphabets. Maximum length = 18 digits (; * # not accepted). - Customer & Product Description accept both numeric numbers and alphabets. Maximum length = 30 digits (; * # not accepted). - To allow letters and symbols entry via keyboard, set F30 to On. Notes: - - If a Product/Customer Code is = blank, Product/Customer Description will be ignored. - Customer and Product code does not support print format 1 (Lab 1). - Customer and product code inputted will be sent to output formats Lab 2 ~ Lab 5.					
F20	Keyboard Lock	** OFF (Disable)			ON (Enable)	
	When keyboard lock is = ON , only SET, ZERO, TARE & ON/OFF key will be accessible during operation status.					
F21	Weight Function Lab 2 Print Format	** STD			CUSTOM	
F22	Counting Function Lab 2 Print Format	** STD			CUSTOM	
F24	Animal Functions Lab 2 Print Format	** STD			CUSTOM	
F25	Check Modes	Mode 0	** Mode 1	Mode 2	Mode 3	Mode 4
	Mode 0 = Static Check Mode Mode 1 = Standard static/Dynamic Weight Check Mode. Mode 2 = Inflow/Outflow Control Logic Mode. Mode 3 =Constant Feeding Mode. Mode 4 = Constant Dispensing Mode Note: - if Mode 1 is selected, set also F26.					
F26	Near Zero Weight Value	** 000000				
	Near Zero value is used for dynamic weight check applications to bypass unnecessary Lo signals during uploading and unloading process.					

Function No.	Description	Parameters / Note Default = **	
	Notes: - - Value inputted valid only when Check function is activated. - No check results will be given to weight results which is less than the near zero value. - Near zero weight value can be any value between 20d and Lo limit.		
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.		
F30	Letters and Symbols for Customer & Product Code Manual Entry via Keyboard on Instrument	On	** Off
F33	Report Output Comport & Content Settings	Set report output comport No. and report content setting	
	Setting procedures: - - Press [Print/M+]. - Name of the report output communication port is displayed. - Press [Func] or [Unit] until the preferred report output UART number appears and press [Print/M+]. - Instrument displays report detail setting. 2 parameters are available: - - All = All the 12 below-mentioned report detail will also be outputted. If All is selected, instrument returns to F33. - Custom = To customize which of the 17 below-mentioned optional report detail will be outputted. Report detail & Parameters: - - oP. Code = Operator No. - oP. Mode = Operation Mode No. - id = Machine ID. - Group = Machine Group No. - Time = Time of the individual transaction - C Code = Customer Code. - C_dESC = Customer Description. - P Code = Product Code.		

Function No.	Description	Parameters / Note Default = **	
	• P_dESC = Product Description. • qty = No. of pieces. • Ref = Lo and Hi limit value of the individual transaction. • Result = Check result of the individual. • Not = Note • Title = Report Title • Header = Report Header • Footer = Report Footer • CHKS = Checksum 5. If Custom is selected, follow the below procedures for report detail settings. a. Instrument displays the report detail and parameter. b. Press [Func] or [Unit] until the preferred parameter (On = enabled; Off – Disabled) and press [Print/M+] to save and go to the next report detail and parameter c. Repeat the above steps a and b to set all other report detail until instrument returns to F33. At this point, the report detail setting is completed.		
F34	Report Output Criteria & Date Range	** ALL (Output all transactions of the specified date range)	And (Only transactions fulfill the selected criteria(s) of the specified date range will be outputted)
	2 report output criteria are available: - • All = All data of the selected date duration will be outputted. • And = Only data meets with the criteria selected and inputted will be outputted. Setting procedures: - 1. Press [Func] or [Unit] until the preferred output criteria appears and press [Print/M+]. a. If All is selected, instrument goes to step 2 below. b. If And is selected, name of output criterion and its current setting are displayed. 5 criteria are available, they are: - • OP.Code = Operator number. • C Code = Customer Code. • P Code = Product Code. • Check = Check Result (Lo = Below; OK = Accept; Hi = Above; NG = Lo or HI) • Not = Transaction Note to Alibi Memory. 2. Press [Func] or [Unit] until the preferred parameter appears, Notes: - • Select On to enable that output criterion and then enter/select the criterion value.		

Function No.	Description	Parameters / Note Default = **
	- Select Off to disable that output criterion. 3. Press [Print/M+] to confirm. 4. Name of the next output criterion is displayed. Repeat the above steps 2 and 3 criterion for all other output criteria until instrument displays Report. Note: - If more than one criterion is selected, only records meet will all selected criteria will be outputted. - Instrument is now in report output date duration setting status. 6 output date duration parameters are available: - - Day = All transaction of a specified date - Month = All transaction records of a specified month - Period = All transaction records within the specified period - All = All transaction records in Alibi Memory. - Last = Last Alibi Record Number Saved. This parameter appears only when and is select in step 1. This parameter will output all content disregarding the And criteria selected. - Range = Range of the Alibi Record. This parameter appears only when And is select in step 1. This parameter will output all content disregarding the And criteria selected. 5. Press [Func] or [Unit] until the preferred output date duration parameter appears and press [Print/M+]. - If Day is selected, input the requested date value and press [Print/M+] to output. - If Month is selected, input the first date of the requested month value (e.g., 19.12.01 for the month of December 2019) and press [Print/M+] to output. - If Period is selected, input the requested starting date value and press [Print/M+] and then input the requested ending date value and press [Print/M+] to output. - If All is selected, press [Print/M+] to output. - If Range is selected, input the first ABNR and press [Print/M+], then input the last ABNR and press [Print/M+] again to output. - If Last is selected, simply press [Print/M+] to output.	
F36	Expiry Duration	Expiry duration = **0 ~ 9999 Notes: - - XXX = Today + xxx day **0 =Today 1 = Tomorrow 14 = Today + 14 days Setting procedures: -

Function No.	Description	Parameters / Note Default = **	
		1. Enter expiry duration through numeric keys then press [Print/M+] to confirm and save. 2. To clear an expiry duration, press [CE/x10] then press [Print/M+] .	
F37	Customized Operation Settings PLU Auto Search via Barcode Scanner Input	C Code (Auto Search by Customer Code) **Off (Disable)/On (Enable)	P Code (Auto Search by Product Code) **Off (Disable)/On (Enable)

7. Recommended Setting Procedures for User

1. Power off this instrument and remove the power adaptor.
2. Complete all hardware connections with peripherals.
3. Apply power adaptor and power on instrument.
4. Go to F1 and check the internal count value. Internal count value should increase when extra loads are applied. Likewise, the internal count value decreases when loads are removed.
5. Go to F2 and check and make sure no display segments or indicators are missing.
6. Go to F3 and make sure that capacity x division is correctly set.
7. Go to F4 to check and set date format and value.
8. Go to F5 to check and set the time value.
9. Go to F6 to do system initialization.
10. Check and set all other operation parameters from F7, F8, F9.... F37 according to the numeric sequence of the internal function number.
11. Conduct test runs to determine if the above settings are the best suit the application requirements. If not, set the corresponding parameters again.
12. If Alibi memory will be used, contact your dealer for support.

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

8. UART & Comport Settings

8.1 UART Description

To facilitate communication with other peripherals, this instrument is equipped with 5 communication interfaces (UART 0 ~ 1, Bluetooth, WIFI, and USB). Refer to the table below for the transmission type and assigned comport number.

UART #	Transmission Type	Connected to	Remark
UART 0	RS232	Comport 0	Standard Accessory
UART 1	RS232	Comport 1	
Bt	Bluetooth	N.A.	Optional Accessory
WIFI	WIFI	N.A.	
USB	USB Type C	Reserved	

Note: - only one transmission type can be selected for each UART.

Setting procedures: -

1. Go to F16 and press **[Print/M+]**.
2. Name of the current interface appears.
3. Press **[Func]** until the preferred interface name appears and press **[Print/M+]**.
4. Instrument displays the current transmission type.
5. Press **[Func]** until the preferred transmission type appears and press **[Print/M+]** to confirm. Depending on the transmission type, a maximum of 8 parameters is available: -
 - Off = Disabled.
 - Auto 1 = Auto print when weight is stable.
 - Auto 2 = The highest stable weight value (of a weighing process) will be printed when all loads are removed (and the gross weight returns to zero or minus).
 - Auto 3 = The last stable weight value (of a weighing process) will be printed when all loads are removed (and the gross weight returns to zero or minus).
 - Manual = Manual output by pressing **[Print/M+]**.
 - PC = Continuous or selected periodic output of real-time result according to the predefined format.
 - CMD = Command communication with computer.
 - Scanner = Barcode Scanner.

Notes: -

- If PC, CMD, or Scanner is selected, refer to paragraph 8.2 for the remaining settings.
 - If Auto 1 ~ 3 or Manual is selected, refer to paragraph 8.3 for the remaining settings.
6. Repeat the above steps 1 ~ 5 for all other UARTs.

8.2 Parameters Table for PC/Command/serial Scanner

Step No.	Set Item	Parameters	PC	CMD	Scanner
1	Baud Rate	1200 ~ 921600 in 11 steps Default = 115200	■	■	■
2	Parity	None/Odd/Even Default = None	■	■	■
3	Data Length	7 or 8 bit Default = 8 bit	■	■	■
4	Protocol Type (Note G)	Protocol 0 ~ 9 & Custom Default = Protocol 1	■	Completed	Completed
5	Transmission Interval (Note A)	0 ~ 300 (second) in 10 steps Default = 0	Completed		

8.3 Parameters Table for Auto 1 ~ 3 & Manual

Step No.	Set Item	Parameters	Auto 1	Auto 2	Auto 3	Manual
1	Baud Rate	1200 ~ 921600 in 11 steps Default = 115200	■	■	■	■
2	Parity	None/Odd/Even Default = None	■	■	■	■
3	Data Length	7 or 8 bit Default = 8 bit	■	■	■	■
4	Auto Accumulation (Note B)	Off/On Default = On	■	■	■	■
5	Check Control (Note C)	Off/On Default = Off	■	■	■	■
6	Stability Control (Note D)	Yes/No Default = Yes	■	■	■	■
7	Minimum Output Weight (Note E)	10 ~ 20d Default = 20d	■	■	■	■
8	Output Format (Note F)	Lab 1 ~ Lab 5, LP 50, TSC and Sbarco Default = Lab 2	■	■	■	■
9	Other Procedures		(Note H ~ K)			

Note A: - Transmission interval is the time interval (in second) between each output. 0 = continuous output.

Note B: - On = Auto Memory accumulation enabled.

Off = Auto Memory accumulation disabled.

Note C: - On = (When check function is in effect) Only OK value (value which is within Lo and Hi Limits) will be processed.

Off = (When check function is in effect) Check control is disabled.

Note D: - Yes = Only stable weight will be processed.

No = Transmission is activated when **[Print/M+]** is pressed disregarding the weight stable status.

Note E: - Minimum weight value to be transmitted. No data will be processed if the weight detected is less than the minimum output weight selected here.

Note F: - Output format description: -

- Lab 1 = Output in landscape direction. Refer to **Appendix C** for more information.
- Lab 2 = Output in portrait direction. Refer to **Appendix D & E** for more information.
- Lab 3 = Database output mode. Refer to **Appendix F** for more information.
- Lab 4 = Journal output format with the gross and net weight of each transaction. Refer to **Appendix G** for more information.
- Lab 5 = Journal output format with time and net weight of each transaction. Refer to **Appendix H** for more information.
- LP-50/TSC/Sbarco = Output to LP-50/TSC/Sbarco label printer. Refer to **Appendix I ~ K** for more information.

Note G: - Protocol type description

- Refer to **Appendix A** for Predefined PC Output Prot 0 ~ Prot 9.
- Refer to **Appendix B** for Customized PC Output Protocol.

Note H: - If Lab 1 is set in Print format, select print format: -

- STD for predefined output format and press **[Print/M+]** to save, or
- Custom for customized output format and press **[Print/M+]** to save.

Hints: -

- If STD is set, then select line number and press **[Print/M+]** to save. Setup is then completed. Line number is the number of transactions sent after which the header will be repeated.
- If CUSTOM is selected, refer to **Appendix C.3** for other detailed settings.

Note I: - If Lab 2 is set in Print format, select also the number of copies and press **[Print/M+]** to save. Setup is then completed.

Note J: - If Lab 3, 4 or 5 is set in Print format, press **[Print/M+]** to save. Setup is then completed.

Note K: - If LP50/TSC/Sbarco is selected: -

- Select number of copies (1 ~ 8) and press **[Print/M+]** to continue the below setting,
- Select the label file number (FL1 00 ~ FL1 99) to print in label format group 1 and press **[Print/M+]** to continue the setting below. FL1 00 = current transaction label printing output disabled.
- Select label file number (FL2 00 ~ FL2 99) to print in label format group 2 and press **[Print/M+]** to continue the below setting. FL2 00 = totalized (MR) data label printing output disabled.

8.4 Heartbeat Connection Check Function for WIFI

In addition to the setting procedures listed in paragraph 8.2 and 8.3, if WIFI is selected, also set the heartbeat connection check (ConChk) parameter. Five time interval parameters are available: -

- Off (heartbeat connection check function disabled)
- 60 (second)
- 120 (second)
- 240 (second)
- 300(second)

Heartbeat connection check function is used to verify whether the WIFI connection with the peripheral is working properly.

When this function is enabled, the peripheral connected should send text string *STCCHK# to this instrument within the time interval set.

If the above text string is not received within the time interval set, instrument will display: -

- Fi=Out to indicate WIFI connection with peripheral is interrupted.

8.5 When Bluetooth is selected

Some other settings are required. Contact your dealer for setting information and assistance

9. Basic Operation

9.1 Power Instrument On & Off

- To power on: - press **[On/Off]** and then release.
- To power off: - press **[On/Off]** and then release.

To avoid losing data, always turn off the instrument with the **[On/Off]** key.

9.2 Power on Countdown Process

After being powered on, instrument goes through the power on countdown process and displays the below information.

- Software number.
- Software version number in the format of U XXX.
- Display all numeric segments and indications.
- Calibration count value.
- Parameter set count value.
- Capacity & division in the format of Max plus 1 division.
- Depending on the internal function number F28 setting, instrument may ask for operator number input. If this is the case: -
 - Input a 4-digit operator number, or
 - Press **[CE/x10]** to skip operator number

8. Press **[Print/M+]** to enter,
9. At this point, instrument is in Weighing mode and is ready for operation.

9.3 Operator Number

If F28 is set to Yes, instrument will ask for operator number input during the power on countdown process.

- Input operator number: - when prompted, input a 4-digit operator number and press **[Print/M+]**.
- To clear operator number: - when prompted, press **[CE/x10]** and press **[Print/M+]**.

Once an operator number is inputted, instrument will transmit the number inputted in Lab 3 ~ 5 output format.

9.4 Warm-Up Time

Allow a warm-up period of not less than 60 seconds after power-on before using.

9.5 Keyboard Lock

When keyboard lock is enabled in F20, only **[Set]**, **[Zero]**, **[Tare]** and **[On/Off]** keys can function during normal operation.

9.6 Loading & Weighing

- Always place an object gently. Excessive force/shock applied may cause unrecoverable damage to the weight sensor.
- It is a good practice to remove all loads after weighing. It will prolong the life of the weight sensor.

9.7 Manual Zero

If zero weight cannot be obtained when unloaded, press **[Zero]**. **Zero Indicator** lights up when instrument is at zero status.

9.8 Tare Functions

9.8.1 Manual & automatic tare

This instrument is equipped with the below various tare functions. These functions can be selected in F12.

- a. Off: - Manual Tare
- b. Auto: - Instrument assumes the first stable weight ($\geq 4d$) applied is a container and tare off its weight. When the container is removed and the gross weight is zero, tare effect will be cancelled.
- c. Contin (continuous auto tare): - All stable weight ($\geq 20d$) applied will be tared off. When all loads are removed and the gross weight is returned to zero, the tare effect will be cancelled.

Notes: -

- If Contin is selected, instrument will prompt for delay time (0.0 ~ 9.9 second. Default = 1.5 second).
- Delay time is the time duration from when a stable weight is detected until it is tared off.
- Input the preferred delay time and press **[Print/M+]** to save.

9.8.2 Repetitive/multiple tare

This instrument is equipped with multiple tare operation capability. Settings: -

- Set F13 = On to allow multiple tare operation. If it is the case, instrument will permit multiple tare operation, and tare effect can only be cancelled when there is no load.
- Set F13 = Off to disable multiple tare operation. If this is the case, the tare effect can only be canceled when the container is removed, and the gross weight is zero.

9.8.3 Preset tare

Preset tare allows a pre-determined tare weight value can be inputted via numeric keys.

9.8.3.1 Introduce a preset tare value

Input the pre-determined tare weight value and press **[Print/M+]** to enter. After the pre-determined tare value has been inputted: -

- Instrument displays the preset tare value inputted.
- **Net indicator & Data Indicator** appear to indicate the value being displayed is net weight.

9.8.3.2 Cancel a preset tare value

A preset tare value can be canceled by either one of the below methods: -

- Remove all loads and press **[Tare]**.
- Input a zero preset tare value and press **[Print/M+]**.

9.9 Select the Preferred Weight Unit⁸

This instrument supports kg, g, and lb. The desired weight units should be enabled in F9 before use. Contact your dealer if in doubt.

Disregarding the setting of **F9**, weight unit gram (g) is available only when 3 or 4 decimal places (0.000 or 0.0000) is selected in F81. Contact your dealer for more details.

To select the preferred weight unit, press **[Unit]** until the preferred weight unit appears.

The weight unit employed before powering off will be employed again when powered on again.

9.10 Select the Preferred Function Mode⁹

This instrument supports the below-working modes. The abbreviation of each working mode is bracketed.

- Weighing (Weigh).
- Piece Count (Count).
- Action-Tare-Memory (AtM).
- Peak Hold Function (**Peak**).
- Animal Weighing (Ani).
- Quick access to Customer & Product Code Setting (PCd).

Press **[Func]** to enter function selection mode and press **[Unit]** until the abbreviation of the desired working mode appears and press **[Print/M+]** to enter.

The working mode employed before powering off will be employed again when powered on.

9.11 Check Functions^{10 11 12 13}

This instrument is equipped with Lo/Hi check function. Check targets of various working modes are: -

- Weighing mode = weight value.
- Piece Count mode = piece value.
- ATM = weight value.

9.11.1 Input check limits manually

1. Select preferred weight unit and working mode.
2. Press **[Check/PLU]**, then input the Lo limit value.
3. Press **[Print/M+]**, then input the Hi limit value.
4. Press **[Print/M+]**. The Lo and Hi limits are now in effect.

9.11.2 Cancel check limits inputted

Refer to paragraph 9.11.1 and press **[CE/x10]** when prompted for value in step 2 and 3.

9.11.3 Hints for entering Lo & Hi Limits

1. For typical comparison, set both Lo and Hi limits.
2. To check if the result is lower than or equal to Lo (result $\leq$ LO), set Hi limit = 0.
3. To check if the result is higher than or equal to Hi (result $\geq$ HI), set Lo limit = 0.
4. To check if the result is equal to a specified value, set both Hi limit and Lo limit = the specified value.

⁸ Changing weight unit during operation will clear all accumulate weight data from memory.

⁹ Depends on F11 setting. Weighing mode cannot be disabled.

¹⁰ Check function does not support Animal Weighing mode.

¹¹ Check mode will not operate when weight is less than 20d (or 20d₁ for dual weighing range/interval mode).

¹² Set also F15 for desired Check buzzer output.

¹³ Refer to F25 of paragraph 6.4 for static, standard and dynamic check mode settings.

9.12 Tri-color Backlight

This instrument is equipped with a tri-color backlight. The 3 colors are yellow, green and red.

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

When instrument is powered by built-in rechargeable battery: - Backlight will turn to minimum when weight remains stable/unchanged for 5 seconds. Stable for backlight means ± 5 division variation within one second.

When this instrument is powered by adaptor: - Backlight will remain on.

9.13 Auto Power Saving & Auto Power-off Time

This instrument is equipped with auto power saving and auto power-off time functions. Refer to **F7** in paragraph **6.4** for more information.

9.14 Extended Display Mode¹⁴

When F68 is set to OIML or NTEP, press **[CE/x10]** to temporarily (5 seconds) increase the weighing resolution to 10 times finer. The display keeps flashing when instrument is displaying the extended result.

10. Memory & Data Related Operation

10.1 Memory Accumulation¹⁵

There are 2 types of Memory Accumulation: -

1. Automatic Accumulation mode, and
2. Manual Accumulation mode.

Maximum accumulation limit is = 8 digits (e.g. 99999999) plus decimal (if any). **Err 28** appears when the maximum accumulation limit is exceeded.

10.1.1 Automatic accumulation¹⁶

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

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

10.1.2 Manual accumulation¹⁷

Manual Accumulation is activated when no UART port is assigned with Auto Accumulation = On.

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

10.1.3 When data is accumulated to memory^{18 19}

1. 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 0.5 second.

¹⁴ When F68 = OIML or NTEP.

¹⁵ Only weight result will be accumulated.

¹⁶ Refer to paragraph 8.3 for setting details.

¹⁷ Refer to paragraph 8.3 for setting details.

¹⁸ When F16 is set to mode Auto1~3, unstable result or result which is less than 20d (20d1 for dual weighing range/interval mode) will not be accumulated to memory.

¹⁹ All data stored will be erased when weight unit or working mode is changed.

10.1.4 Memory recall & clearance

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

Instrument will erase all accumulated data when: -

- a. Weight unit is changed, or
- b. Working mode is changed, or
- c. A different operator number is inputted during power-on process.

Follow the below procedures to recall and clear accumulation data manually.

1. Press **[MR]** to recall total accumulated weight.
2. Instrument flashes between “**A_____Y**” (**Y** means number of transactions accumulated) and total accumulated result.
3. At this point: -
 - a. Press **[Zero]** to quit, or
 - b. Press **[CE/x10]** to clear memory. After **[CE/x10]** is pressed, instrument displays Clear, and M+ Indicator disappears to indicate no data is stored in memory.

10.2 Expiry Date

This instrument supports expiry date output. Once an expiry duration, in terms of days, is entered in internal function F36, the instrument will convert the duration into an expiry date. The expiry date can be recalled for other purposes.

10.3 Machine ID, Group & Operator Numbers

This instrument supports machine ID, group, and operator numbers. Refer to F18 and F28 of paragraph 6.4 for more information. These numbers will also be added to an individual transaction when saving to Alibi memory.

Once these numbers are entered, they will be output through the assigned comport. These numbers will also be added to an individual transaction when saving to Alibi memory.

10.4 Inputting Numbers, Letters, Symbols via Keyboard

This instrument supports numbers, letters, and some selected symbol entries. To enable this, set **F30** to **On**.

Refer to the markings on numeric keys of instrument keyboard for numbers, letters, and symbols assigned to each key.

The default setting for letter entry is upper case; to change to lower case letter, press **[Check/PLU]**.

When inputting upper case letters, the **Gross Indicator** will appear.

The cursor location of the current entry is indicated by flashing decimal sign and **Production Settings Indicator** (for the rightmost digit) at its right side.

10.5 Customer/Product Code & Description

Once the customer/product code and description are entered, they will be printed through the assigned comport. The entered customer/product code will also be added to an individual transaction when saving to Alibi memory.

Maximum data lengths are as follows: -

- Customer Code = 18 digits.
- Customer Description = 30 digit.
- Product Code = 18 digit.
- Product Description = 30 digit.

10.5.1 Entering customer/product code & description manually

1. Go to Customer/Product code setting menu by either one of the below methods.
 - a. If Quick Manual Code Setting function (PCd) in F11 is set to On: -
 - Press **[Func]** for several times until C.P. Code appears and press **[Print/M+]**.
 - Press **[Func]** until the desired mode appears (select C Code for customer code & description or P Code for product code & description) and press **[Print/M+]** to confirm.
 - b. If Quick Manual Code Setting function (PCd) in F11 is set to Off: -
 - Go to F19 and press **[Print/M+]**.
 - Press **[Func]** until the desired mode appears (select C Code for customer code & description or select P Code for product code & description) and press **[Print/M+]** to confirm.
2. Instrument displays previous code inputted (if any).
3. To move cursor to one place left/right, press **[Func]**.
4. Input the preferred code (maximum 18 digits) and press **[Print/M+]** to confirm.
5. The instrument prompts for a description.
6. Input the preferred description (maximum 30 digits) and press **[Print/M+]** to confirm.
7. Instrument displays Done. The code and description entered is now employed.
8. To go to other internal functions, press **[Func]**. To return to normal operation status, press **[Zero]**.

11. Weighing Mode

1. Refer to paragraph **9.9** 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 appear²⁰.
3. Always place an object onto platform gently. Excessive force/shock applied to platform may cause unrecoverable 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.

12. Piece Count Mode

1. At Weighing mode, select the desired weight unit. Refer to paragraph **9.9** on how to select the desired weight unit.
2. Go to Piece Count mode.
3. Refer to paragraph **10** if data related functions are needed.
4. If zero weight cannot be obtained when unloaded, press **[Zero]**. **Zero Indicator** lights up when instrument is at zero status.
5. If a container is used, place it and press **[Tare]**.
6. Obtaining the Average piece weight by one of the below methods: -
 - a. By Sampling Method, or
 - b. Recalling the last Average piece weight before powered off.
7. The quantity is now displayed.

12.1 Sampling Method

1. Apply samples with a known quantity (sample quantity).
2. Press **[Set]**, then input the sample quantity and press **[Print/M+]**.
3. This instrument will calculate and store the average piece weight and confirm with 2 beeps. The quantity is then displayed.
4. Add or remove samples, and the corresponding quantity will be updated.
5. To count different items, repeat the above steps.

12.2 Recalling the Average piece weight before Powered Off

When instrument is displaying the quantity screen.

1. Press **[Set]**,
2. then press **[MR]** to recall the last average piece weight before instrument was powered off.
3. The current quantity is now displayed.

²⁰ Maximum weight value can be zero depends on F65 setting. Contact your dealer for detail.

12.3 About Auto Average piece weight Enhancement Function (APWE)

To obtain the best piece count result and minimize sampling error, this instrument is equipped with Auto Average piece weight Enhancement Function.

Refer to F11 of paragraph 6.4 on how to enable/disable this function.

This function starts when all of the below conditions are met: -

1. APWE is set to On in F11.
2. The quantity **added** is more than 5 pieces but less than the current quantity.
3. The total quantity is less than 10,000 pieces.

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

12.4 Shift among Quantity, Average piece weight & Weight Info

Press **[Unit]** to shift among quantity, average piece weight, and weight info.

- Quantity display format = numeric numbers & pieces (e.g., 1000 pieces).
- Average piece weight display format = numeric numbers & weight unit / piece (e.g. 499.960g/piece).
- Weight display format (when Piece Count Function is in effect) = numeric numbers & weight unit and piece (e.g. 500g piece).

13. Action-Tare-Memory (ATM)

13.1 Description of ATM Mode

ATM means action, then tare, then memory: -

- a. Action = add or remove weight.
- b. Tare = the above weight added on or removed will be tare off.
- c. Memory = the above weight will be added to or deducted (in case of removal) from accumulated memory.

13.2 ATM Mode Settings

1. At Weighing mode, select the desired weight unit. Refer to paragraph 9.9 on how to select the desired weight unit.
2. Go to ATM mode.
3. Refer to paragraph 10 if data related functions are needed.
4. Press **[Set]** then **[Unit]** to select Auto Accumulation target,
 - Gross = Gross weight will be accumulated.
 - Net = Net weight will be accumulated.
5. Press **[Print/M+]**.
6. Instrument prompts for delay time (second). Delay time is the time interval (00 ~ 99 seconds): -
 - 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.
7. Input delay time and press **[Print/M+]** to enter.
8. At this point, ATM mode is ready for use.

13.3 Start Using ATM²¹

1. If zero weight cannot be obtained when unloaded, press **[Zero]**. **Zero Indicator** lights up when instrument is at zero status.
2. Apply container. Instrument tares off the weight of the container.
3. Add or remove load. The weight result is displayed for the time interval set forth on step 6 of **13.2**. Then instrument will accumulate the weight result in memory then clear it from the display. **Notes:** -
 - Positive weight will be added to the accumulated memory.
 - Negative weight will be deducted from the accumulated memory.
4. Repeat step 3 until all weighing sequence is completed.
5. To recall the current total accumulated weight at any time, press **[MR]** .
6. At this point: -
 - a. Press **[Zero]** to quit, or
 - b. Press **[Print/M+]** to print the current accumulated weight.
7. When all loads are removed, the total accumulated weight value will be erased.

14. Animal Weighing Mode^{22 23}

14.1 Description of Animal Weighing Mode

Animal Weighing mode is used to weigh live animals.

14.2 Animal Weighing Mode Settings

1. At Weighing mode, select the desired weight unit. Refer to paragraph **9.9** on how to select the desired weight unit.
2. Go to Animal Weighing mode.
3. Refer to paragraph **10** if data related functions are needed.
4. Press **[Set]** then **[Unit]** to select filter speed. 5 parameters (FLT 1 ~ 5) are available: -
 - FLt 1 = Fastest speed with the lowest accuracy.
 - FLt 3 = Normal speed. Recommended setting for most animal weighing applications.
 - FLt 5 = Slowest speed with the highest accuracy.
5. Press **[Print/M+]** to save and to select weight release variation percentage. 10 parameters are available (Off ~ 20%).
 - rE oFF = auto-release disabled except all loads are removed.
 - rE 2 = auto-release when weight varies $\geq 2\%$ of rated capacity (or W1 for dual weighing range/interval mode) or when all loads are removed.
 - rE 20 = auto-release when weight varies $\geq 20\%$ of rated capacity (or W1 for dual weighing range/interval mode) or when all loads are removed.
6. Press **[Unit]** key to select the preferred weight release variation and press **[Print/M+]** to save.
7. Instrument is now ready for animal weighing application.

14.3 Start Using Animal Weighing

1. Get an animal on.
2. Instrument will calculate and hold the weight of an animal. The result being held flashes.
3. In case more animals have to be weighed in the same transaction, get other animals on. An updated weight will be calculated, held and displayed²⁴ as above step **2**.
4. To refresh the weight reading manually, press **[CE/x10]**.

²¹ Weight changed less than 10d will not be processed.

²² Animal Weighing mode will not operate when weight is less than 20d (or 20d1 for dual weighing range/interval).

²³ Check Function does not support Animal Weighing mode.

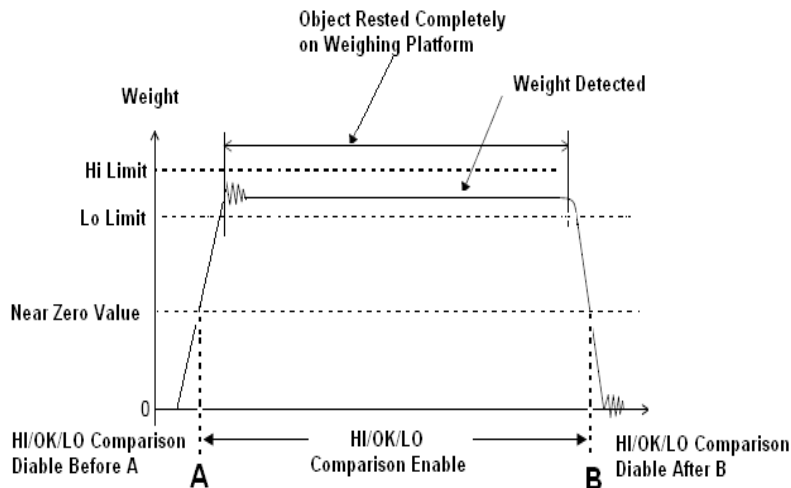
²⁴ Provide that extra weight added/removed fulfills the weight release variation value listed on step 5 of **14.2**.

15. Near Zero Function Description

Near zero value is a useful function for checking. It is used to avoid unnecessary/false Lo signal output during loading and unloading.

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

Near Zero Value Illustration Diagram



16. Peak Hold Mode²⁵

16.1 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.

16.2 Comport Settings for Peak Hold Mode²⁶

Refer to paragraph 8 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, follow the below recommendation for parameters selection.

1. 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 921600. Baud rate of the peripheral has to be set accordingly.
2. Parity setting: -
 - Set according to the external peripheral connected.
 - Select any setting if no external peripheral is connected.
3. Data length setting
 - Set according to the external peripheral connected.
 - Select any setting if no external peripheral is connected.
4. Auto Accumulation setting: - Select any setting. The instrument will use No as the default value for this mode.
5. Check Control setting: - Select Off.
6. Stability Control setting: - Select any setting. The instrument will use No as the default value for this mode.
7. Minimum Output setting: - Select any setting. The instrument will use 0d as the default value for this mode.
8. Print format setting: - Set according to the external peripheral connected.
9. At this point, comport setup is completed for this mode.

²⁵ Peak hold mode does not support memory accumulation, weight unit conversion or weight check function.

²⁶ Set both all interfaces to Off if no external peripheral is connected to this instrument.

16.3 Start Using Peak Hold

1. Refer to paragraph **9.9** on how to select the desired weight unit.
2. Refer to paragraph **9.10** 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.
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]**.

17. Barcode Scanner

This instrument supports both serial barcode scanner and CT10 Bluetooth barcode scanner.

17.1 Barcode Scanner Setup

17.1.1 Serial barcode scanner setup

1. Serial barcode scanner should be connected to comport 0.
2. Refer to paragraph **8.2** for scanner settings.

17.1.2 CT10 serial barcode scanner setup

1. To use this instrument with a CT10 Bluetooth scanner, the optional BT2.0 module must be equipped. Contact your dealer for assistance.
2. To enable CT10 communication, refer to the setting procedures in paragraph **8.1** and: -
 - a. Select BT at step **3**.
 - b. Select Scanner at step **5**.
3. Pairing this instrument with CT10
 - a. Restart this instrument and CT10.
 - b. Scan the Enter Setup barcode on the left.
 - c. Scan the Enable SPP barcode on the left.
 - d. Scan the Password 10010 barcode on the left.
 - e. Scan the Exit with Save barcode on the left.

Notes: -

- After the above is done, pairing will be completed (and will be confirmed with a short high tone from CT10) within 10 seconds depending on the connection status. To ensure pairing is successful, scan the Zero key barcode in paragraph **17.2** when instrument is unloaded. The instrument should respond with a beep when the Zero key barcode is scanned.
- In case of mis-operation, scan the Exit without Save barcode, then repeat step **a ~ e** above.
- For other CT10 settings, refer to the user guide which comes with the CT10.



Enter Setup



Enable SPP



Password 10010



Exit with Save



Exit without Save

The barcode scanner is used to: -

- a. introduce an operation key,
- b. input an operator number,
- c. input a customer/product code. The code scanned may also trigger the PLU auto search function. Refer to paragraph **17.4** for more information.

17.2 Barcode Scanner Functions

17.2.1 Simulating operation key

To simulate **[Zero]**, **[Tare]**, and **[Print/M+]** key inputs, simply scan the corresponding barcodes below.



17.2.2 Entering Customer/Product Code & Operator Number

Customer/product codes and operator numbers can be inputted through barcode scanner. Procedures: -

1. First define the data type (customer/product code or operator number) of data by scanning first one of the below 3 input targets.
2. Once an input target is scanned, all following scanner data inputs will be considered as the same data nature.
3. To change the scanner input target, scan the desired input target barcode, followed by the customer, product, or operator number barcode.

Input Target Barcodes



17.3 Embedding Input Target Information into a Barcode/RFID Tag

The procedure of scanning the input target mentioned on paragraph on **17.2.2** can be skipped by adding the below prefix to a barcode.

In case RFID tags are used, include the following prefixes to the RFID tag content to bypass the input target scan:

- %PC% for product code. For example, %PC%412985 for product code 412985.
- %CC% for customer code. For example, %CC%Fidelity for customer code Fidelity.
- %OP% for operator code. For example, %OP%1234 for operator number 1234.

17.4 Barcode Scanner & Auto Database Search

When a customer or product code is scanned, the instrument automatically searches the appropriate PLU database based on the F37 setting.

- F37 = ON: The instrument searches within the Production Settings PLU database.
- F37 = OFF: The instrument searches within the Customer/Product Code & Description in database.

Search Sequence & Actions

Once a customer or product code is scanned: -

- a. If F37 is set to **On**, instrument searches the code scanned in the Production Settings PLU database.
 - If the scanned code exists, the corresponding settings are immediately applied.
 - If the code does not exist, then instrument will use the scanned code.
- b. If F37 is set to **Off**, will not do any searching in database.

18. Label Printing²⁷

This instrument supports the below label printer models: -

- LP50 by Datecs (www.datecs.bg/en)
- TDP247, TDP345, TTP247, TTP345 by TSC (www.tscprinters.com)
- All models with serial communication by Sbarco (<http://www.Sbarcotech.com>)

Notes: -

- Set all preferred operation parameters and label printer model according to paragraph 8.
- Refer to **Appendix I** for TSC printer installation, setup procedures, and detail on creating and uploading labels to the TSC printer by Bartender Label software.
- Refer to **Appendix J** for Sbarco Printer Installation, setup procedures, and detail on creating and uploading label to Sbarco printer by BarDrawer software.
- Refer to **Appendix K** for detail on label programming and illustration samples.

18.1 Label Format Groups & Label File Names

2 label format groups are available: -

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

18.1.1 FL1 (Label Format Group 1)

FL1 (format group 1) is used to print the data of the current and individual transactions. 100 printout selections (00 ~ 99) are available in format group 1.

To trigger the preferred label to be printed, label files stored in the 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 the printer.
- FL1 02: - Select this to print label file AA02 stored in the printer.
-
- FL1 98: - Select this to print label file AA98 stored in the printer.
- FL1 99: - Select this to print label file AA99 stored in the printer.

18.1.2 FL2 (Label Format Group 2)

FL2 (format group 2) is used to print the totalized (MR) data.

100 printout selections (00 ~ 99) are available in format group 2. To trigger the preferred label to be printed, label files stored in the printer for this format group 2 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 the printer.
- FL2 02: - Select this to print label file BB02 stored in the printer.
-
- FL2 98: - Select this to print label file BB98 stored in the printer.
- FL2 99: - Select this to print label file BB99 stored in the printer.

²⁷ WIFI and Bluetooth do not support label printing.

18.2 Quick Access to Label Settings

If a label printer is selected, follow the below procedures to access quick label settings during operation.

1. At Weighing Mode, press **[Func]**.
2. Instrument displays F1. Press **[Check/PLU]**,
3. Instrument displays the number of copies (1 ~ 8) to generate each time. Press **[Func]** or **[Unit]** until the preferred parameter appears and press **[Print/M+]** to save.
4. Instrument displays label file number (FL1 00 ~ FL1 99) to print in label format group 1. Input the preferred file number through the numeric keys and press **[Print/M+]** to confirm.
5. Instrument displays label file number (FL2 00 ~ FL2 99) to print in label format group 2. Input the preferred file number through numeric and press **[Print/M+]** to confirm.
6. At this point, label settings are completed.

18.3 Repetitive Printout

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

Conditions and criteria are as follows: -

- a. When Auto Accumulation is set to On: Repetitive print is only possible when the actual weight being displayed 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. The 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.

19. Alibi Transaction Memory & Management Report

19.1 Alibi Memory Description

This instrument is equipped with Alibi memory to record all individual transaction records. Management reports can be generated based on data saved in transaction memory, and: -

- The Alibi recording criteria configured by your dealer or distributor, and
- The format set in F33, and
- The search criteria and time duration set in F34.

Notes: -

- The Alibi memory is independent to the data obtained through memory accumulation (e.g., manual memory accumulation by pressing **[Print/M+]** key and auto accumulation result by ACC = On in transmission type Manual and Auto 1 ~ Auto 3) during an operation.
- Maximum records can be saved = 131,072 transactions.
- When remaining memory is low: - Instrument displays Li xxx in power on countdown process. xxx is the number of memory remains before instrument starts overwriting historical records.
- When memory is full: - Instrument overwrites old records with new records based on first-in, first-out principle.

An Alibi Management report is constructed of the following items: -

- a. Report Title, which shows the report output data range and search criteria.
- b. Report Header explains the nature of an output column.
- c. Content of individual transactions.
- d. Footer, which shows 4 different kinds of totalized results. Refer to paragraph **19.6** for more information.

To enable/disable Title, Header, and Footer output, simply select **On** or **Off** when asked. Refer to step 5 of F33 in paragraph **6.4** for settings.

Alibi Management Report Construction Illustration

2024-12-12 Daily Report

Title

Header

Sys	Seq	Cpr	Mode	Mac	MacSp	Date	Time	Ccode	C Description	PCode	P Description	Gross	Tare	Net	Unit	@WT	@WT Unit	QTY	Low	High	Check Target	Result	Note	Checksum
11			0	11	22	12/12/2024	16:04:01	FM	Fidelity Measurement	A10	Super Indicator	5.421	-	5.421	kg				5.500	11.000	kg	Below		25
12			0	11	22	12/12/2024	16:04:04	FM	Fidelity Measurement	A10	Super Indicator	10.843	-	10.843	kg				5.500	11.000	kg	Accept		A8
13			0	11	22	12/12/2024	16:04:08	FM	Fidelity Measurement	A10	Super Indicator	16.264	-	16.264	kg				5.500	11.000	kg	Above		50
14			0	11	22	12/12/2024	16:04:11	FM	Fidelity Measurement	A10	Super Indicator	5.421	-	5.421	kg				5.500	11.000	kg	Below		29
15			0	11	22	12/12/2024	16:04:14	FM	Fidelity Measurement	A10	Super Indicator	10.843	-	10.843	kg				5.500	11.000	kg	Accept		AC
16			0	11	22	12/12/2024	16:04:16	FM	Fidelity Measurement	A10	Super Indicator	16.264	-	16.264	kg				5.500	11.000	kg	Above		52
17			0	11	22	12/12/2024	16:05:02	FM	Fidelity Measurement	A10	Super Indicator	5.422	-	5.422	kg				5.500	11.000	kg	Below		2F
18			0	11	22	12/12/2024	16:05:06	FM	Fidelity Measurement	A10	Super Indicator	16.266	-	16.266	kg				5.500	11.000	kg	Above		58
19			0	11	22	12/12/2024	16:05:09	FM	Fidelity Measurement	A10	Super Indicator	5.421	-	5.421	kg				5.500	11.000	kg	Below		38
20			0	11	22	12/12/2024	16:05:11	FM	Fidelity Measurement	A10	Super Indicator	10.844	-	10.844	kg				5.500	11.000	kg	Accept		A8
21			0	11	22	12/12/2024	16:05:14	FM	Fidelity Measurement	A10	Super Indicator	16.266	-	16.266	kg				5.500	11.000	kg	Above		51
22			0	11	22	12/12/2024	16:05:18	FM	Fidelity Measurement	A10	Super Indicator	5.422	-	5.422	kg				5.500	11.000	kg	Below		32
23			0	11	22	12/12/2024	16:05:25	FM	Fidelity Measurement	A10	Super Indicator	10.844	-	10.844	kg				5.500	11.000	kg	Accept		80
24			0	11	22	12/12/2024	16:05:28	FM	Fidelity Measurement	A10	Super Indicator	16.267	-	16.267	kg				5.500	11.000	kg	Above		58
25	8888	1	11	22	12/12/2024	16:10:47	FM	Fidelity Measurement	A10	Super Indicator	5.421	-	5.421	kg	10.000	g	542	-	-	pcs				26
26	8888	1	11	22	12/12/2024	16:11:21	FM	Fidelity Measurement	A10	Super Indicator	5.421	-	5.421	kg	10.000	g	542	-	-	pcs				20
27	8888	1	11	22	12/12/2024	16:11:24	FM	Fidelity Measurement	A10	Super Indicator	10.842	-	10.842	kg	10.000	g	1084	-	-	pcs				5C
28	8888	1	11	22	12/12/2024	16:11:27	FM	Fidelity Measurement	A10	Super Indicator	16.264	-	16.264	kg	10.000	g	1626	-	-	pcs				6A

Item : 18

Total Net: 189.757 kg

Total Tare: 0.000 kg

Total Gross: 189.757 kg

Total Pieces: 3794 pcs

Footer

12/12/2024 16:12

19.2 Define when a Transaction Data is saved to Alibi memory

The timing and criteria for saving transaction data to Alibi memory are configured during system setup by your dealer or distributor. End users should not change this setting directly. Contact your dealer for assistance if the Alibi recording behavior has to be changed.

19.3 Adding Short Notes to Alibi Management Report

A 4-digit numeric short note can be added to an individual transaction when saving to Alibi memory. Follow the below procedures to create such note: -

1. Make sure that Note is set to On in F11.
2. During operation status, press **[Func]**.
3. Press **[Unit]** until Note appears.
4. Press **[Print/M+]**.
5. The instrument displays nt.xxxx. xxxx is the current short note in effect.
6. To change, input a new 4-digit value, then press **[Print/M+]** to save and return to normal operation.

Notes: -

- the short note inputted will remain valid until changed or canceled.
- To clear short note information, press **[CE]** in step **6** above.

19.4 Checksum

To ensure that each individual record is output and received correctly, a 2-digit checksum can be included at the end of each individual record. The checksum method used is the simple sum method with mask 0xFF.

Enable checksum output

1. In F33, select All to enable all content output, including checksum, in detail setting, or
2. In F33, select On when CHKS (checksum) appears during Custom output setting.

Disable checksum output

To disable checksum output, select Off when CHKS (checksum) appears during Custom output setting.

19.5 Output & Settings for Alibi Memory & Management Report

Complete both 2 procedures below to output the management report.

1. Define the report output UART number and report content in F33. Refer to **F33 of Internal Function Table** in **paragraph 6.4** for more information.
2. Define search criteria and date range in F34. Refer to **F34 of Internal Function Table** in paragraph **6.4** for more information. Multiple search criteria are acceptable based on condition "AND". For example, Operator Code number XXXX and Product Code YYYY. All transactions which fulfill **both** these 2 criteria will be outputted.

19.6 Totalization

Except date range “All” is selected in F34, instrument will output the totalized data of the below result at the end of the output.

- Total number of transactions of the date range
- Total Net Weight
- Total Gross Weight
- Total Piece Count

Notes: -

- a. During code searching, instrument assumes all customer and product codes are unique.
- b. If duplicate codes exist, the instrument applies the first matching record found.
- c. Production Settings PLU operation resets upon instrument restart.

20. Data Output Protocols & Formats

This instrument supports various PC data output protocols and output formats. Refer to the paragraphs below and paragraph 8 for more information and setting procedures.

20.1 PC Output Protocols

- 10 predefined PC Output Protocols. Refer to **Appendix A** for more information.
- 1 customized Output Format. Refer to **Appendix B** for more information.

20.2 Data & Print Formats

20.2.1 Predefined output formats

5 predefined output formats (Lab1 ~ Lab 5). Refer to the below Appendixes for more information.

- Lab 1 Output Format. Refer to **Appendix C** for more information.
- Lab 2 Standard Output Format. Refer to **Appendix D** for more information.
- Lab 3 Output Format. Refer to **Appendix F** for more information.
- Lab 4 Output Format. Refer to **Appendix G** for more information.
- Lab 5 Output Format. Refer to **Appendix H** for more information.

20.2.2 Lab 2 customized output format

This instrument supports customized Lab 2 output format. Refer to **Appendix E** for more information.

21. Production Settings PLU

This instrument supports 100 Production Settings PLU records for each of the following weight units: -

- kilogram (kg)
- gram (g)
- pound (lb)

Each Production Settings PLU contains 15 operation parameters. Refer to **Appendix R.2** for detailed information about these operation parameters.

21.1 Create & Save Production Settings PLU

Production Settings PLU can only be created and saved to the instrument by computer commands and by either of the below methods: -

- a. Individual PLU creation and saving: - by computer command. Refer to **Appendix R** for more information.
- b. Bulk creation and saving: - by computer using the Production Settings PLU generator file. This generator file and the user guide are available for download at <https://www.fm.com.tw/resource/driversnsoftwares>.

21.2 Recall a Production Settings PLU

Use either one of the below methods to recall a Production Settings PLU. The Production Settings PLU employed before powering off will be employed again when powered on.

21.2.1 Keyboard method²⁸

1. At Weighing mode, select the desired weight unit. Refer to paragraph 9.9 on how to select the desired weight unit.
2. Press and hold **[Check/PLU]**.
3. Instrument displays Recall, then the PLU entry page.
4. Input the preferred Production Settings PLU number, then press **[Print/M+]**.
5. The selected Production Settings PLU is now recalled, and the **Production Settings PLU Indicator** appears.
6. To shift to another Production Settings PLU, repeat above steps 1 ~ 4.

Note: When a blank Production Settings PLU is recalled, Err 46 appears.

21.2.2 Barcode scanner method

1. In F37, make sure that the proper code is set to On. i.e.,:-
 - If a Production Settings PLU is recalled by customer code, then C Code in F37 should be set to On.
 - If a Production Settings PLU is recalled by product code, then P Code in F37 should be set to On.
2. At Weighing mode, select the desired weight unit.
3. Scan the barcode, which contains the desired customer or product code.
4. The Production Settings PLU of the code scanned is now recalled, and the **Production Settings PLU Indicator** appears.
5. To shift to another Production Settings PLU, repeat above steps 1 ~ 3.

Note: When the customer/product code scanned does not exist in any Production Settings PLUs, **Production Settings PLU Indicator** will not appear.

21.2.3 Computer command method

Refer to **Appendix T** for more information.

21.3 New Code Scanned/Inputted when a Production Settings PLU is Running

21.3.1 In case new customer/product code is by barcode scanner

Refer to paragraph 17.4 in case a new code is scanned when a Production Settings PLU is running.

21.3.2 In case new code/description is inputted by keyboard

1. **Production Settings Indicator** disappears.
2. All settings of the last Production Settings PLU used remain valid except for the new code/description inputted.

21.4 To quit from the Current Production Settings PLU.

21.4.1 Keyboard Method

1. Input **00** for PLU number at step 4 of paragraph 21.2.1.
2. Production Settings PLU Indicator disappears, and all operation settings become default ones.

21.4.2 Scanner method

The scanner method does not completely quit the current Production Settings PLU.

To completely quit the current Production Settings PLU, use the keyboard method in paragraph 21.4.1.

²⁸ Changing weight unit or working mode will cancel the current Production Settings PLU in use.

22. Commands

The following types of command are available: -

- a. Keyboard commands are used to simulate key entries on keyboard.
- b. Execution commands are used to execute an action.
- c. System parameter & operation entry setting commands are used to send system parameters and operation entries to this instrument.
- d. System parameter reading commands are used to read system parameters.
- e. Operation entry reading commands are used to read those operation information inputted (e.g., date, time, product, and customer codes), current and accumulated operation results.
- f. Operation result reading commands are used to read current and accumulated operation results.
- g. Production Settings PLU saving commands are used to create and save customized operation settings to PLU.
- h. Production Settings PLU reading commands are used to read customized operation settings saved in PLU and in effect.
- i. Production Settings PLU execution commands are used to recall a Production Settings PLU number and bring it to immediate effect.

Commands can be sent to this instrument from a computer through any standard communication program. Refer to Appendices L to T for more information on the above command types.

The UART port assigned for command communication should be set to CMD in F16. Refer to paragraph 8 for setting details and procedures.

23. Built-in Battery & Recharging

23.1 Battery Operation Time

The Battery Power/Level Indicator displays the remaining battery power of the built-in rechargeable battery.

23.2 Symbols & Remaining Power

-  Full Battery: $\geq 6.3V$.
-  2 Blocks: $\geq 6.0V$ (Battery level~75%).
-  1 Block: $\geq 5.7V$ (Battery level~20%).
-  Frame only: $< 5.7V$ (Battery level is less than 15%).

23.3 Battery Recharge

When  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 an 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 during operating. Overcharge protection circuit is inside to prevent battery damages from overcharge.

24. System & Error Codes

Code	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	Load cell not detected
Err 6	Tare operation error
Err 7	Logic error. Hi limit is lower than Lo limit (and Hi is not = 0)
Err 8	Logic error. Lo limit is higher than Hi limit (and Hi is not = 0)
Err 13	Exceed maximum power on zero
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	- The calculated value per e of Cal 2 varies by more than 1% from Cal 1. This is probably caused by a load cell problem. - The mass value of Cal 2 is less than 150% of Cal 1
Err 28	The maximum accumulation limit is exceeded
Err 29	Standard deviation data exceed memory size (300 transactions).
Err 30 ~ 33	WIFI command execution error
Err 34	Cannot communicate with WIFI module
Err 35, 36	WIFI command execution error
Err 38, 39	WIFI command execution error
Err 42	Cannot communicate with Bluetooth module
Err 43	Bluetooth module execution command error
Err 46	Customized Operation PLU number does not exist
Err 50	Value entered exceeds maximum value
Err 98	Alibi memory error
Err 99	Parameter flash error
--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 value 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
Fi = Out	No heartbeat signal is received via WIFI within the time interval set.

25. Daily Care & Maintenance

1. Clean this 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 an 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.

Appendix A: - Pre-Defined PC Output Protocols

A.1 Data Abbreviation Table

Data Code	Description
,	Comma
+, -	• Polarity Sign • Positive = space. Negative = minus (-)
P	• Polarity Sign • Positive = 0. Negative = minus (-)
A	7 digits ADC value with leading space
G/N	Gross/Net • NT = Net weight • GS = Gross weight
NET	Net Weight
S	Status Code • ST for Stable • US for unstable
R	Reversed 7-digits weight value, including the location of the decimal point. If there is no decimal point, then the last character = space.
SP	Space
SWA	Status Word A
SWB	Status Word B
U	Weight Unit • kg = kilogram • lb = pound • g(space) = gram
W	7 digits weight value including location of decimal point. If there is no decimal point, then the first character = space.

A.2 Output Formats Tables

Protocol 0 Output Format

Position	1	2	3	4	5	6	7	8	9	10
Data	+, -	A	A	A	A	A	A	A	CR	LF

Protocol 1 Output Format

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Data	S	S	,	G/N		+, -	W	W	W	W	W	W	W	,	U	U	CR	LF

Protocol 2 Output Format

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Data	STX	SWA	SWB	SP	Field 1 (Net Weight)						Field 2 (Tare Weight)						CR

Protocol 3 Output Format

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Data	SOH	STX	SP	+, -	W	W	W	W	W	W	W	SP	U	U	SP	SP	SP	SP	CR	LF

Protocol 4 Output Format

Position	1	2	3	4	5	6	7	8	9
Data	=	R	R	R	R	R	R	R	P

Protocol 5 Output Format

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Data	S	S	,	G/N		,	+,-	W	W	W	W	W	W	W	U	U	CR	LF

Protocol 6 Output Format

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Data	N	E	T	SP	+,-	W	W	W	W	W	W	W	U	U	CR	LF

Protocol 7 Output Format

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Data	SOH	STX	SP	+,-	W	W	W	W	W	W	W	SP	U	U	SP	SP	SP	CR	LF

Protocol 8 Output Format

Position	1	2	3	4	5	6	7	8	9	10
Data	STX	+,-	W	W	W	W	W	W	W	ETX

Protocol 9 Output Format

Position	1	2	3	4	5	6	7	8	9	10	11	12
Data	STX	+,-	SP		W	W	W	W	W	U	U	ETX

Appendix B: - Customized PC Output Protocol

This instrument supports customized PC output protocol. Under this mode: -

- 2 data separation types
- 7 control codes, and
- 29 different transaction data

are available from instrument.

B.1 Customized PC Output Protocol Setting Procedures

1. At Weighing mode, go to F16 and select the preferred UART number depends on the output comport number.
2. Select the preferred transmission type.
3. Select PC, then set baud rate, parity, and data length.
4. Select Custom in Protocol page. Press **[Print/M+]**.
5. Instrument displays one of the data separators.
6. Press **[Unit]** to shift between data separator Comma (comma) and SemiCo (semicolon) and press **[Print/M+]**.

Notes: -

- Data separator is a symbol inserted between transaction data and used by a computer program to separate various data.
 - No data separator is inserted between in front or after control commands.
 - Separator in front and after a control code will not be surpassed. For example: -
 - STXdata,data,dataETX
 - Exception of above is when control codes are in between 2 data. For example: -
 - data,CR LF data
7. Instrument displays item number, then followed by the content page.
Note: - Item number means the output sequence, e.g., Item 1 = the first content to output, Item 3 = the third content to output.
 8. Press **[Func]** or **[Unit]** until the preferred content appears and press **[Print/M+]**. Refer to table **B.2** for more information.
 9. Repeat steps **7** and **8** to include other transaction data or control.
 10. To complete and save a customized output, select **End** and press **[Print/M+]**.
 11. Then select the output time interval. Refer to paragraph **8.2** for more information.
 12. Press **[Print/M+]** to save.

B.2 Customized PC Output Content Table

Symbol	Explanations	Nature	No. of Digit	Remarks
CoMMA	Comma	Data Separator	1	Select either one
SemiCo	Semicolon		1	
Cr LF	HEX Code 0D 0A	Control Code	2	
Cr	HEX code 0D		1	
LF	HEX code 0A		1	
SOH	HEX code 01		1	
STX	Hex code 02		1	
ETX	Hex code 03		1	
Status	Weigh Status	Transaction Data	2	- ST = Stable - US = Unstable - OL = Overload
nT-GS	Net/Gross Sign		2	NT = Net/GS = Gross
Date	Date of Output		10	
Time	Time of Output		8	
Net	Net Weight		8	Numeric value only, without weight unit
Tare	Tare Weight		8	
Gross	Gross Weight		8	
Unit	Weight Unit		2	- kg = Kilogram (space)g =gram
H ref	Hi Limit		8	8-digital including decimal (if any)
L ref	Lo Limit		8	8-digital including decimal (if any)
Ck res	Comparison Result		2	Lo/Ok/Hi/Grade Result for grading
id	Machine ID		2	00 ~ 98, Blank = None
Group	Machine Group Number		2	00 ~ 99, Blank = None
Op Code	Operator Number		4	0000 ~ 9999, Blank = None
P Code	Product Code		1 ~ 18	Blank = not inputted
P_Desc	Product Description		1 ~ 30	Blank = not inputted
C Code	Customer Code		1~ 18	Blank = not inputted

Symbol	Explanations	Nature	No. of Digit	Remarks
C_Desc	Product Description		1 ~ 30	Blank = not inputted
Trans	No. of accumulated transaction		8	Blank = none
ACC	Total Accumulated Weight		8	Blank = none
unit.Wt	Average piece weight		8	8-digital including decimal (if any) in terms of gram
Qty	Number of pieces		8	8-digital
t_Qty	Total Accumulated Pieces		8	8-digital
Animal	Weight Hold (Animal Weighing)		8	8-digital including decimal
t_GS	Accumulated Gross Weight		8	8-digital including decimal
t_Tare	Accumulated Tare Weight		8	
Expiry	Expiry Duration		8	
Note	Short Note		4	
Abnr	Last Alibi Record Number Saved. <i>Do not use this parameter if Alibi memory function is not activated.</i>		8	
CHKS	Check Sum of all content at the left side		2	
End	End of Input	Control Code	None	

Appendix C: - Lab 1 Output Formats

No header generated when line number is set = 00. See below tables for print format illustrations and explanations.

C.1 Weighing, ATM & Animal Mode Predefined Output Format Illustration

Date	Time	Seq	Mode	Net	Tare	Gross	Total	Result
2025-06-28	20:36:28	1	W	1.500kg	0.000kg	1.500kg	1.500kg	Accept
2025-06-28	20:36:30	2	W	1.500kg	0.000kg	1.500kg	3.000kg	Accept
2025-06-28	20:36:31	3	W	1.500kg	0.000kg	1.500kg	4.500kg	Accept
2025-06-28	20:36:33	4	W	3.000kg	0.000kg	3.000kg	7.500kg	Above

C.2 Piece Count Mode Predefined Output Format Illustration

Date	Time	Seq	Mode	Net	Tare	Gross	Total_WT	QTY	@WT	Total_QTY	Result
2025-06-28	11:43:00	1	C	5.000kg	0.000kg	5.000kg	5.000kg	10	499.968 g	10pcs	Below
2025-06-28	11:43:02	2	C	10.000kg	0.000kg	10.000kg	15.000kg	20	499.968 g	30pcs	Below
2025-06-28	11:43:05	3	C	15.000kg	0.000kg	15.000kg	30.000kg	30	499.968 g	60pcs	Accept
2025-06-28	11:43:08	4	C	19.996kg	0.000kg	19.996kg	49.996kg	40	499.968 g	100pcs	Accept

Explanations: -

- Date = Date of Output
- Time = Time of Output
- Seq = Accumulate Sequence No
- M = Working Mode
 - W = Weighing, C = Piece count, P = Percentage
- Net = Net Weight
- Tare = Tare Weight
- Gross = Gross Weight
- Total_WT = Total Accumulated Weight
- @WT = Average piece weight
- Total_QTY = Total Accumulated Quantity
- Result = Check Result: -
 - Accept = Within Lo & Hi limit
 - Below = Lower than Lo limit
 - Above = Higher than Hi Limit

C.3 Customized Lab 1 Output

This instrument supports customized Lab 1 output format. Under this output: -

- 2 data separation types
- 7 control codes, and
- 29 different transaction data

are available from instrument.

C.3.1 Customized Lab 1 Output Setting Procedures

1. Select Custom in output format page. Press **[Print/M+]**.
2. Instrument displays one of the data separators.
3. Press **[Unit]** to shift between data separator Comma (comma) and SemiCo (semicolon) and press **[Print/M+]**.

Notes: -

- Data separator is a symbol inserted between transaction data and used by a computer program to separate various data.
- No data separator is inserted between in front or after control commands.
- Separator in front and after a control code (C1 ~ C6) will not be surpassed. For example: -
- STXdata,data,dataETX
- Exception of above is when control codes are in between 2 data. For example: -
- data,CR LF data

4. Instrument displays item number, then followed by the content page.

Note: - Item number means the output sequence, e.g., Item 1 = the first content to output, Item 3 = the third content to output.

5. Press **[Func]** or **[Unit]** until the preferred content appears and press **[Print/M+]**. Refer to table **B.2** for detailed selectable output content information.
6. Repeat steps **4** and **5** to include other content to output
7. To complete and save a customized output, select **End** and press **[Print/M+]**.
8. Then select line number and press **[Print/M+]** to save. Line number is the number of transactions sent after which the header will be repeated.
9. Setup is then completed.

Appendix D: - Lab 2 Standard Output Format

See below tables for print format illustrations and explanations.

D.1. Weighing & ATM Mode Illustration

Time	21:39:17	<i>Time of Output</i>
Date	2025-06-28	<i>Date of Output</i>
Seq	1	<i>Accumulate Sequence No.</i>
Name	Customer Code	<i>Customer Code (if inputted)</i>
Customer Description		<i>Customer Description (if inputted)</i>
Pcode	Product Code	<i>Product Code (if inputted)</i>
Product Description		<i>Product Description (if inputted)</i>
Net	3.006kg	<i>Net Weight</i>
Tare	0.000kg	<i>Tare Weight</i>
Gross	3.006kg	<i>Gross Weight</i>
Total	3.006kg	<i>Total Accumulated Net Weight</i>
High	3.500kg	<i>Hi Limit (if inputted)</i>
Low	2.500kg	<i>Lo Limit (If inputted)</i>
Accept		<i>Check Result</i>

D.2 Piece Count Mode Illustration

Time	21:40:48	<i>Time of Output</i>
Date	2025-06-28	<i>Date of Output</i>
Seq	1	<i>Accumulate Sequence No.</i>
Name	Customer Code	<i>Customer Code (if inputted)</i>
Customer Description		<i>Customer Description (if inputted)</i>
Pcode	Product Code	<i>Product Code (if inputted)</i>
Product Description		<i>Product Description (if inputted)</i>
Net	3.004kg	<i>Net Weight</i>
Total_WT	1.50004g	<i>Total Weight</i>
QTY	2003pcs	<i>Count Value</i>
@WT	3.004kg	<i>Total Accumulated Net Weight</i>
Total_QTY	2003pcs	<i>Total Accumulated Count Value</i>
High	2500pcs	<i>Hi Limit (if inputted)</i>
Low	1500pcs	<i>Lo Limit (If inputted)</i>
Accept		<i>Check Result</i>

D.3 Animal Weighing Mode Illustration

Time	21:43:12	<i>Time of Output</i>
Date	2025-06-28	<i>Date of Output</i>
Seq	1	<i>Accumulate Sequence No.</i>
Name	Customer Code	<i>Customer Code (if inputted)</i>
Customer Description		<i>Customer Description (if inputted)</i>
Pcode	Product Code	<i>Product Code (if inputted)</i>
Product Description		<i>Product Description (if inputted)</i>
Hold.W	2.998kg	<i>Weight Held</i>
Total	2.998kg	<i>Total Accumulated Weight</i>

Appendix E: - Customizing Lab 2 Print Format

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

E.1 Print Output Format Variants Table

Variant	Description	Output Sample
End	End of Input	Not Visible
Cr LF	Hex Code 0D 0A	Not Visible
dAtE	Date of Output	Date 2025-06-25
tiME	Time of Output	Time 17:24:04
nEt	Net Weight	Net 15.000kg
tArE	Tare Weight	Tare 0.000kg
GroSS	Gross Weight	Gross 15.000kg
Unit	Average piece weight	@WT 49.9997g
Count	Number of piece	QTY 400pcs
H rEF	Hi Limit	High 6.000kg
L rEF	Lo Limit	Low 2.000kg
Ani	Weight Hold (Animal Weighing)	Hold.W 0.000kg
Ch rES	Comparison Result	Result Above
trAnS	No. of accumulated transaction	Seq 2
ACC	Total Accumulated Weight	Total_WT 20.000kg
	Total Accumulated Count (Note A)	Total_QTY 2000pcs
SiGn	Signature Line	
P Code	Product Code	Pcode G3
P dESC	Product Description	Super Scale
Id	Machine ID	Mac 11
GrouP	Machine Group Number	MacGp 22
oPCodE	Operator Number	Opr 8888
C CodE	Customer Code	Name FM
C dESC	Product Description	Fidelity Measurement
Week	Week value and Year	Weeks 1320
t_GS	Accumulated Gross Weight	Total_GS 20.000kg
t_tArE	Accumulated Tare Weight	Total_TA 0.000kg
Expiry	Expiry Duration	Expiry 2025-06-25
Note	Short Notes	8899
Abnr	Last Alibi Record Number Saved. <i>Do not use this parameter if Alibi memory function is not activated</i>	12567
Peak	Peak Value	9.125kg

Note A: This line is generated when all the below conditions are met: -

- Instrument is in Piece Count Mode, and
- ACC is selected.

E.2 To Edit Custom Lab 2 Print Output Format

Follow the below steps to create a customized printout.

1. Depends on the working modes: -
 - Go to F21 to edit custom output for Weighing and ATM mode. Maximum 30 variants can be inputted.
 - Go to F22 to edit custom output for Piece Count mode. Maximum 30 variants can be inputted.
 - Go to F24 to edit custom output for Animal Weighing mode. Maximum 12 variants can be inputted.
2. Press **[Print/M+]**, then **[Unit]** until **Custom** appears.
3. Press **[Print/M+]**,
4. This instrument displays **Line 1** and the last variant or command (refer to **Appendix E.1** for more information) stored,
5. Press **[Print/M+]** to confirm or select other variant or command by pressing **[Func]** or **[Unit]**. Press **[Print/M+]** to confirm and save,
6. This instrument displays **Line 2** and the last variant or command stored,
7. Repeat steps **4** and **5** for other lines,
8. To finish editing, select **End** and press **[Print/M+]** to confirm,
9. This instrument returns to and displays the current internal function number.

At this point, customized Lab2 output format editing is completed.

Appendix F: - Lab 3 Output Format

See below tables for print format illustrations and explanations.

Function & Output	Weighing	Count	ATM Mode	Animal
Data 1	Operator Number			
Data 2	Accumulate Sequence No			
Data 3	0	1	2	4
Data 4	Machine ID			
Data 5	Machine Group			
Data 6	Date of Output			
Data 7	Time of Output			
Data 8	Customer Code			
Data 9	Product Code			
Data 10	Gross Weight			
Data 11	Tare Weight			
Data 12	Net Weight			
Data 13	Lo Limit (if inputted)	Total Accumulated Net Weight	Lo Limit (if inputted)	Total Accumulated Net Weight
Data 14	Hi Limit (if inputted)	Weight Unit	Hi Limit (if inputted)	Weight Unit
Data 15	Check Result	No. of Pieces	Check Result	CR (Hex code 0D)
Data 16	Total Accumulated Net Weight	Average piece weight	Total Accumulated Net Weight	LF (Hex Code 0A)
Data 17	Weight Unit	Weight Unit of average piece weight	Weight Unit	
Data 18	CR (Hex code 0D)	Lo Limit (if inputted)	CR (Hex code 0D)	
Data 19	LF (Hex Code 0A)	Hi Limit (if inputted)	LF (Hex Code 0A)	
Data 20		Check Result		
Data 21		Total Accumulated No. of Pieces		
Data 22		CR (Hex code 0D)		
Data 23		LF (Hex Code 0A)		

Note: - Semicolon is inserted between data.

Appendix G: - Lab 4 Output Format

See below tables for print format illustrations and explanations.

Weighing Mode	Piece Count Mode	ATM Mode	Animal Weighing Mode	Explanation
Name FM Pcode G3 Opr 8888 Mac 11 MacGp 22	Name FM Pcode G3 Opr 8888 Mac 11 MacGp 22	Name FM Pcode G3 Opr 8888 Mac 11 MacGp 22	Name FM Pcode G3 Opr 8888 Mac 11 MacGp 22	Customer Code (if inputted) Product Code (if inputted) Operator No (if inputted) Machine ID (if inputted) Machine Group No. (if inputted)
Date 2025-06-25 Time 16:13:40	Date 2025-06-25 Time 15:48:47	Date 2025-06-25 Time 16:11:22	Date 2025-06-25 Time 15:55:27	Date of Output Time of Output
Seq Gross Net 001 5.000 5.000 kg 002 10.000 10.000 kg 003 15.000 15.000 kg 004 20.000 20.000 kg -----	Seq QTY Net 001 100 5.000 kg 002 200 10.000 kg 003 300 15.000 kg 004 400 19.998 kg -----	Seq Gross Net 001 4.999 4.999 kg 002 10.000 5.000 kg 003 15.000 5.000 kg 004 0.000 -15.000 kg -----	Seq Gross Net 001 5.000 5.000 kg 002 10.000 10.000 kg 003 15.000 15.000 kg 004 19.998 19.998 kg -----	Accumulation No., Gross or No. of pieces & Net Weight
004 50.000 kg	004 1000 49.998 kg	004 -0.001 kg	004 49.998 kg	Total Accumulation No., No. of pieces and net weight
Max 20.000 kg Min 5.000 kg Diff 15.000 kg x 12.5000 kg Sd 6.4550 kg Srel 51.6400 % -----	Max 19.998 kg Min 5.000 kg Diff 14.998 kg x 12.4995 kg Sd 6.4542 kg Srel 51.6357 % -----	Max 19.998 kg Min 5.000 kg Diff 14.998 kg x -0.0003 kg Sd 15.8109 kg Srel -5270300 % -----	Max 19.998 kg Min 5.000 kg Diff 14.998 kg x 12.4995 kg Sd 6.4542 kg Srel 51.6357 % -----	Maximum Value Minimum Value Differentiation (Max-Min) Mean (Average) Value Standard Deviation Relative Standard Deviation

Appendix H: - Lab 5 Output Format

See below tables for print format illustrations and explanations.

Weighing	Piece Count	ATM	Animal Weighing	Explanation
Name FM Pcode G3 Opr 8888 Mac 11 MacGp 22	Name FM Pcode G3 Opr 8888 Mac 11 MacGp 22	Name FM Pcode G3 Opr 8888 Mac 11 MacGp 22	Name FM Pcode G3 Opr 8888 Mac 11 MacGp 22	Customer Code (if inputted) Product Code (if inputted) Operator No (if inputted) Machine ID (if inputted) Machine Group No. (if inputted)
Date 2025-06-25	Date 2025-06-25	Date 2025-06-25	Date 2025-06-25	Date of Output
Seq Time Net 001 16:48:24 5.000 kg 002 16:48:28 10.000 kg 003 16:48:31 15.000 kg 004 16:48:36 19.990 kg -----	Seq Time QTY 001 16:49:12 100 002 16:49:15 200 003 16:49:19 300 004 16:49:25 400 -----	Seq Time Net 001 16:50:15 5.000 kg 002 16:50:18 5.000 kg 003 16:50:20 5.000 kg 004 16:50:21 -15.000 kg -----	Seq Time Net 001 16:50:54 5.000 kg 002 16:51:03 10.000 kg 003 16:51:12 15.000 kg 004 16:51:22 20.000 kg -----	Accumulation No., Time of Output, Gross or No. of pieces & Net Weight
004 Total: 49.990 kg	004 Total: 1000	004 Total: 0.000 kg	004 Total: 50.000 kg	Total Accumulation No., No. of pieces and net weight
Max 19.990 kg Min 5.000 kg Diff 14.990 kg x 12.4975 kg Sd 6.4511 kg Srel 51.6191 % -----	Max 20.000 kg Min 5.000 kg Diff 15.000 kg x 12.4998 kg Sd 6.4551 kg Srel 51.6416 % -----	Max 20.000 kg Min 5.000 kg Diff 15.000 kg x 0.0000 kg Sd 15.8112 kg Srel 99483647 % -----	Max 20.000 kg Min 5.000 kg Diff 15.000 kg x 12.5000 kg Sd 6.4550 kg Srel 51.6400 % -----	Maximum Value Minimum Value Differentiation (Max-Min) Mean (Average) Value Standard Deviation Relative Standard Deviation

Appendix I: - TSC Printer Installation, Setup & Label Upload Procedures

I.1 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 the printer. This tool usually comes with the printer. If not, contact your printer supplier or download it at –
https://www.fm.com.tw/files/1/Drivers%20&%20Softwares/DiagTool_V163.zip
4. TCF file for the label printer. The suitable TCF file can be downloaded at: -
www.fm.com.tw/resource/driversnsoftwares

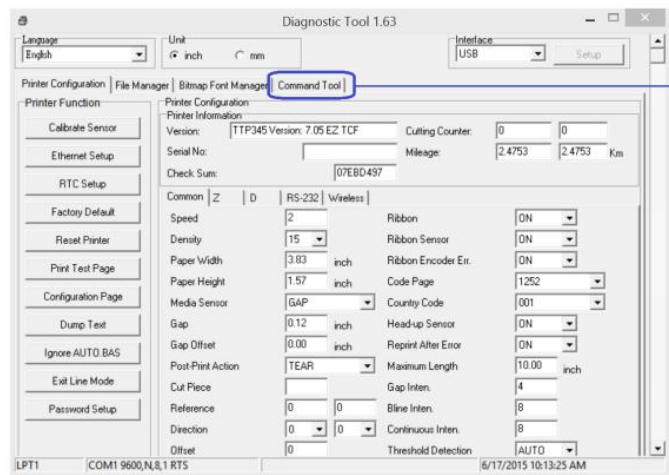
I.2 Printer Installation

1. Turn off the printer, connect the appropriate cable, and then turn on the printer.
2. If the printer supports Plug-and-Play and is connected, the Windows Add Hardware Wizard will detect the printer and display a dialog for driver installation. 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 is now installed.

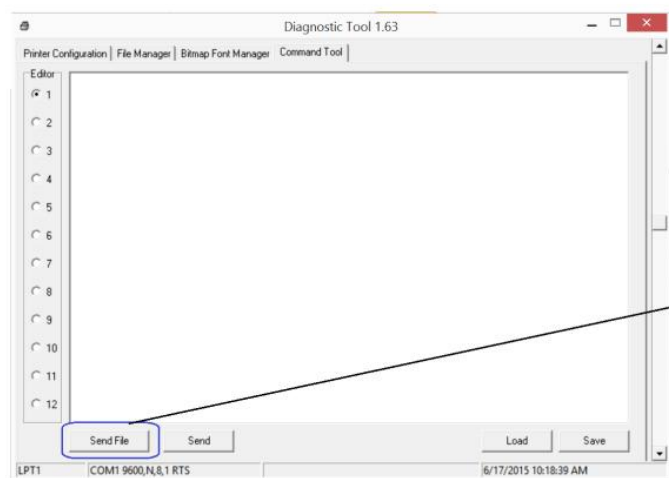
I.3 Uploading TCF File to Printer

To allow proper operation between instrument and the TSC label printer, a TCF file must be uploaded to the printer.

1. Connect the printer with the computer.
2. Power on the printer.
3. Download the correct TCF file step 4 of I.1.
4. Unzip the download file and save it to the computer.
5. Run Diagnostic tool for the printer.
6. Click Command Tool.
7. Click Send File.
8. Double click on the TCF file, and it will be uploaded to the printer.



6



7

I.4 Create & Upload Label to TSC Printer

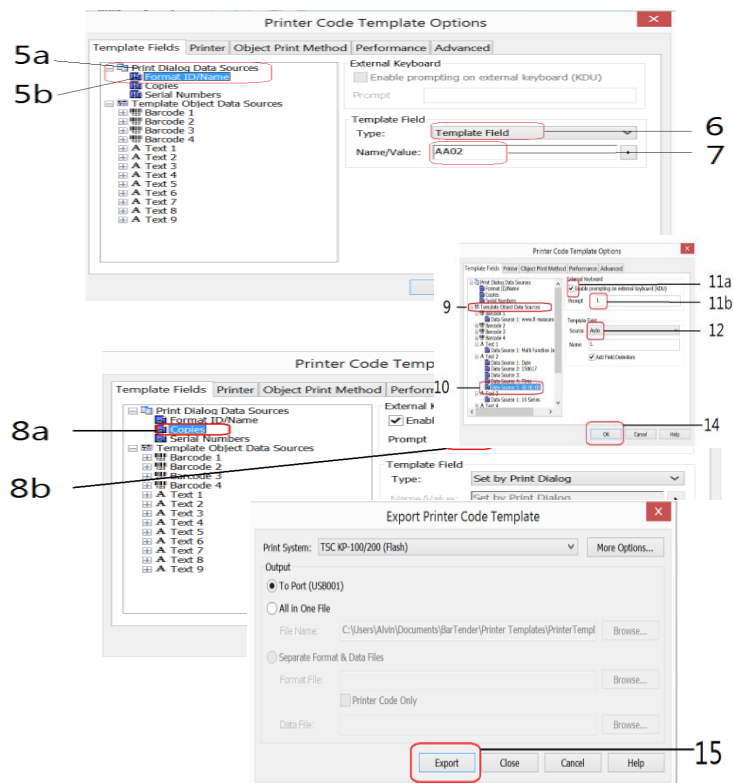
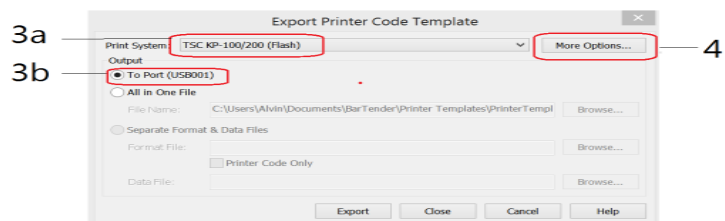
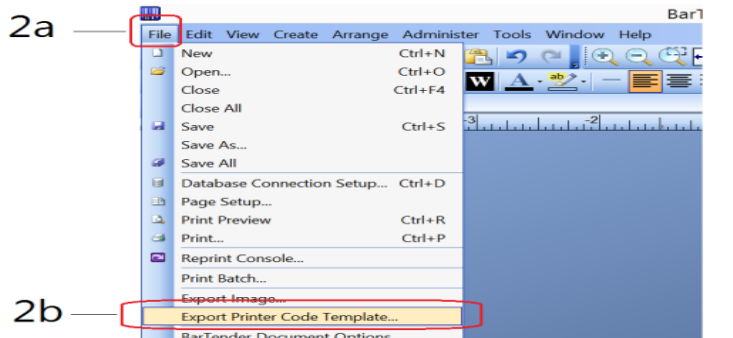
I.4.1 Selecting the Correct Edition for Bartender Software

1. To enable label uploading from computer to TSC printer, it is necessary to run Bartender as Automation or Enterprise Automation edition. Procedures as follows: -
2. Install Bartender Software to the computer. The Bartender software usually comes with the TSC printer. If not, please contact your printer supplier.
3. Run Bartender, then click on Help, then click on Edition Selection.
4. Select Enterprise Automation or Automation, then click OK.
5. At this point, the correct Bartender edition is selected.

I.4.2 Adding Information from Instrument to Label & Uploading to a TSC Printer

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

1. Set the label printer as the default printer of your computer.
2. Create the foundation of a label by Bartender. All information to be obtained from instrument should be added afterward.
3. Once the label foundation has been completed, (a) click on File and (b) select Export Printer Code Template.
4. On Print System, (a) select TSC KP-100/200 (Flash) and (b) select to Port.
5. Click More Options.
6. Then (a) click Print Dialog Data Sources, then (b) click on Format ID/Name.
7. On Template Field, select Template Field for Type.
8. Input the correct label file name on Name/Value. Refer to paragraph 18.1 for the valid file name format. (a) Click Copies, check KDU, and (b) input asterisk (*) on Prompt box.
9. Below procedures explain how to edit information to be obtained from instrument.
10. Click Template Object Data Sources and select the object to which information from the instrument (net, gross, tare weight, and product code) to be sent and printed on the label.
11. Double click on the preferred data source to which the variant has to be added.
12. Check the box below External Keyboard, then
13. input the appropriate command on the Prompt Box (refer to Appendix K.1 for command detail).
14. Select Auto on the Source box under Template Field.
15. Repeat steps 11 to 12 for all other data sources.
16. Click OK.
17. Click Export. Verification Messages appear. Select one of the methods on the dialogue box to fix and click Continue.



Appendix J: - Sbarco Printer Installation, Setup & Label Upload Procedures

J.1 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. A serial cable to connect printer and this instrument. **Pin #9 of this cable must be without any connection.**
3. Download BarDrawer software at <http://www.sbarcotech.com/cht/download.php?gid=1>

J.2 BarDrawer Software & Printer Driver Installation

1. Turn off the printer, connect the computer and printer by cable, and turn on the printer.
2. Install BarDrawer software according to the wizard. After that, BarDrawer software installation is completed.
3. Run BarDrawer software.
4. Click Install Driver under Tools (figure 1 below). Then install printer driver according to the wizard.
5. After the printer driver is installed, click Printer Utility under Tools (figure 2 below).
6. Click Load from Printer (figure 3 below).
7. Check FW version: -
 - If FW version = 3.0.05 (date = 2020/12/18) or newer, printer installation is done.
 - If FW version is lower than 3.0.05 (date = 2020/12/18), then FW update is necessary. Continue with the below step for FW update.
8. Download the latest Sbarco Printer FW at <https://www.fm.com.tw/resource/driversnsoftwares>
9. Open the folder where the downloaded Sbarco printer firmware file is located.
10. Double click on the FW file name to start Firmware Tool.
11. Click Program (figure 4 below) to start FW update.
12. Click OK after FW update is completed.

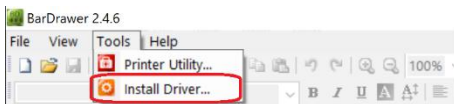


Figure 1

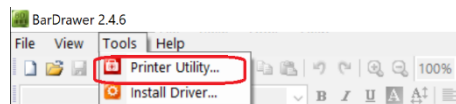


Figure 2

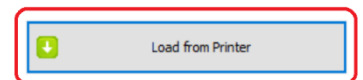


Figure 3

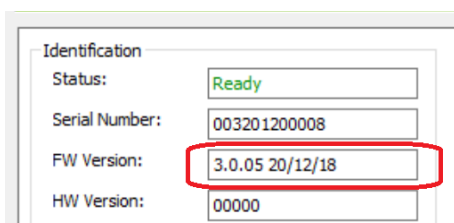


Figure 4

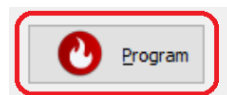
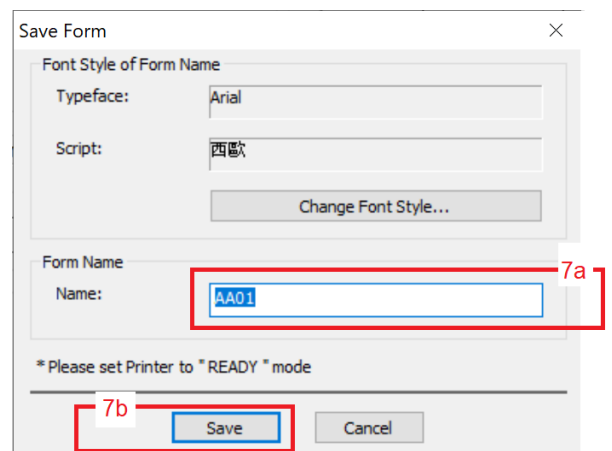
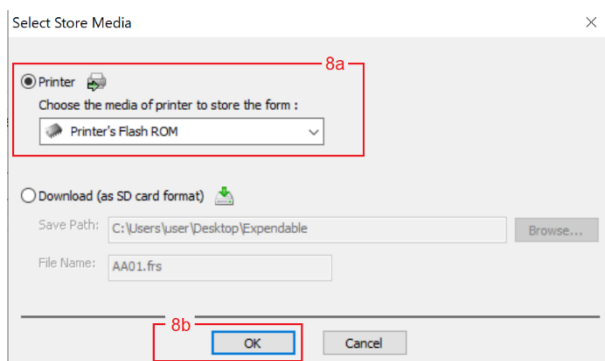
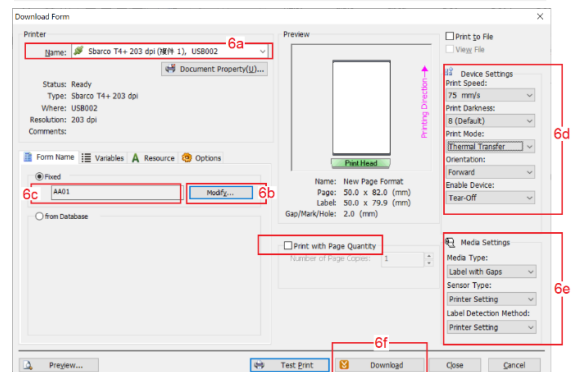
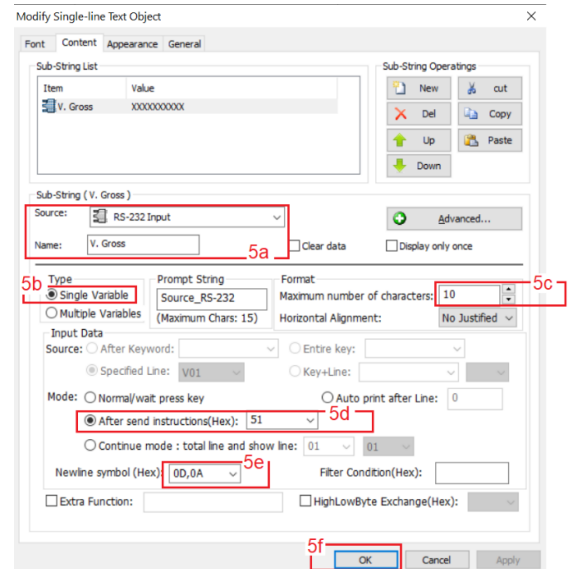
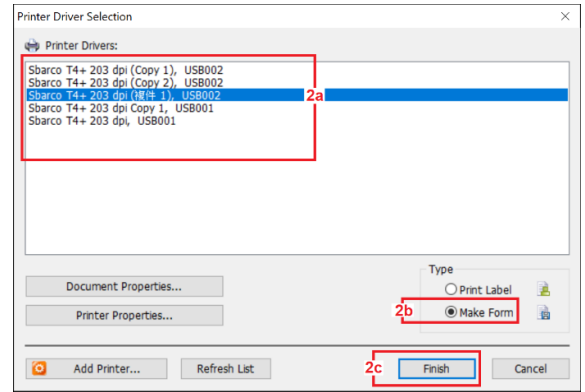


Figure 5

J.3 Create & Upload Label to Sbarco Printer

1. Run BarDrawer. Click File and then New.
2. On Printer Driver Selection page: -
 - a. click on the preferred printer driver, then
 - b. select Make Form under Type, then
 - c. click Finished.
3. Double click in the blank label area, then complete all settings on Page, Label Layout, Measurements, and Orientation. Then click OK
4. Create all fixed content and variables on the label.
5. To program variables, double click on the variable to program. On Content page: -
 - a. on Sub-String section, select RS-232 Input for Source and give a proper name to the selected variable (optional)
 - b. on Type section, select Single Variable,
 - c. on Format section, input the maximum number of characters. Refer to **Appendix K.1** Suggested Length column for suggested value.
 - d. on Input Data section, select After send instructions (Hex). Then input the Prompt Command listed on K.1.
 - e. Always select 0D,0A for Newline symbol (Hex) box.
 - f. Click OK to save the above settings for this variable.
 - g. Repeat above a ~ f for all other variables.
6. Once the label foundation has been completed, then click on File, then click on Print. On Download Form page: -
 - a. select name of Print to output,
 - b. click Modify and then give a proper name to the file (e.g., AA01... AA99 for an individual transaction label and BB01...BB99 for a totaled label).
 - c. always leave Print with Page Quantity box unchecked.
 - d. set all boxes under Device Settings,
 - e. set of boxes under Media Settings
 - f. Click Download.
7. On Save Form page: -
 - a. make sure that the Form name is correct, then
 - b. Click Save
8. On Select Store Media page: -
 - a. select Printer, then
 - b. select Printer's Flash ROM, then
 - c. click OK



Appendix K: - Label Programming, Illustration & Samples

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

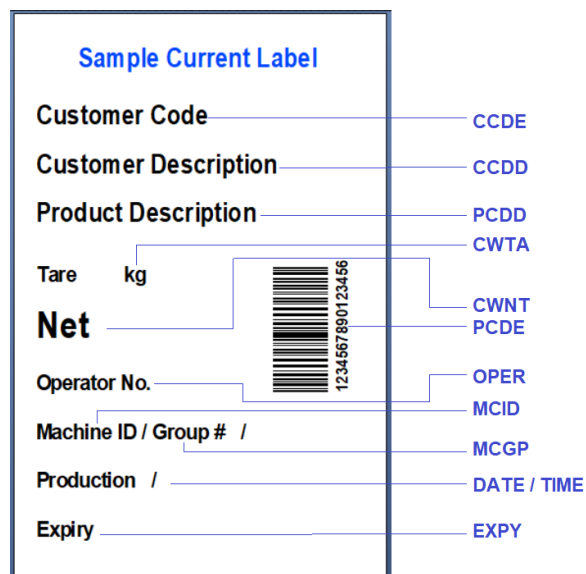
K.1 Label Prompt Command Table

Prompt Command		Description	Suggested Length
Sbarco	LP50 & TSC		
4B	DATE	Date	10
4C	TIME	Time	8
45	EXPY	Expiry Date	10
46	WEEK	Week	6
66	OPER	Operator No.	4
64	MCID	Machine ID	2
65	MCGP	Machine Group	2
5A	CCDE	Customer Code	18
43	CCDD	Customer Code Description	30
62	PCDE	Product Code	18
44	PCDD	Product Code Description	30
53	CHKL	Low Limit	11
73	chkl	Low Limit in 6-digit integer	6
52	CHKH	High Limit	11
72	chkh	High Limit in 6-digit integer	6
54	CHKR	Check Result	11
51	CWGS	Current Gross Weight	10
71	cwgs	Current Gross Weight in 6-digit integer	6
50	CWTA	Current Tare Weight	10
70	cwta	Current Tare Weight in 6-digit integer	6
4F	CWNT	Current Net Weight	10
6F	cwnt	Current Net Weight in 6-digit integer	6
55	CQTY	Quantity	11
75	cqty	Quantity in 6-digit integer	6

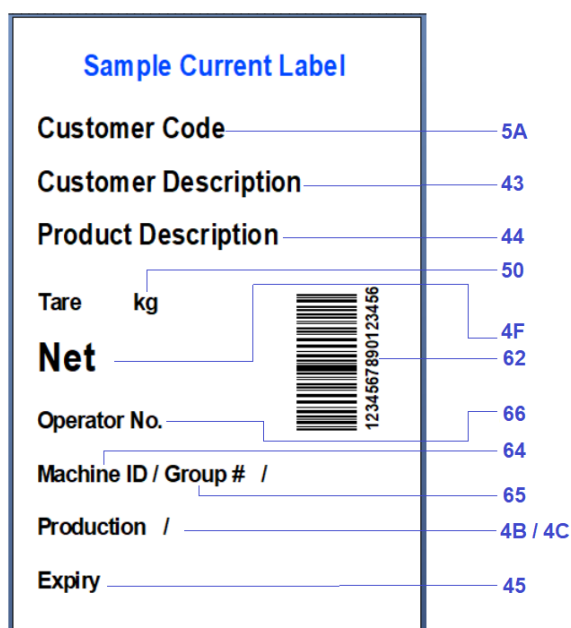
Prompt Command		Description	Suggested Length
Sbarco	LP50 & TSC		
56	AVGW	Average piece weight	10
76	avgw	Average piece weight in 6-digit integer	6
59	CWNT	Current Animal Weight	11
79	cwnt	Current Animal Weight in 6-digit integer	6
4D	ASEQ	Accumulation Sequence No.	8
6D	aseq	Accumulation Sequence No. in 6-digit integer	6
47	AWGS	Accumulated Gross Weight	11
67	awgs	Accumulated Gross Weight in 6-digit integer	6
4A	AWTA	Accumulated Tare Weight	11
6A	awta	Accumulated Tare Weight in 6-digit integer	6
4E	AWNT	Accumulated Net Weight	11
6E	awnt	Accumulated Net Weight in 6-digit integer	6
63	AQTY	Accumulated Quantity	11
69	aqty	Accumulated Quantity in 6-digit integer	6
4E	AWNT	Accumulated Animal Weight	11
6E	awnt	Accumulated Animal Weight in 6-digit integer	6
6B	PEAK	Peak Value	11
77	peak	Peak Value in 6-digit integer	6
68	ABNR	Last Alibi Record Number Saved <i>Do not use this parameter if Alibi memory function is not activated.</i>	8

K.2 Label programming Illustration

K.2.1 Label Illustration for LP50 & TSC



K.2.2 Label Illustration for Sbarco



K.3 Sample Labels

Label files of the above samples (size = 50 x 80mm) with prompt commands are available for download at: - <https://www.fm.com.tw/resource/driversnsoftwares>

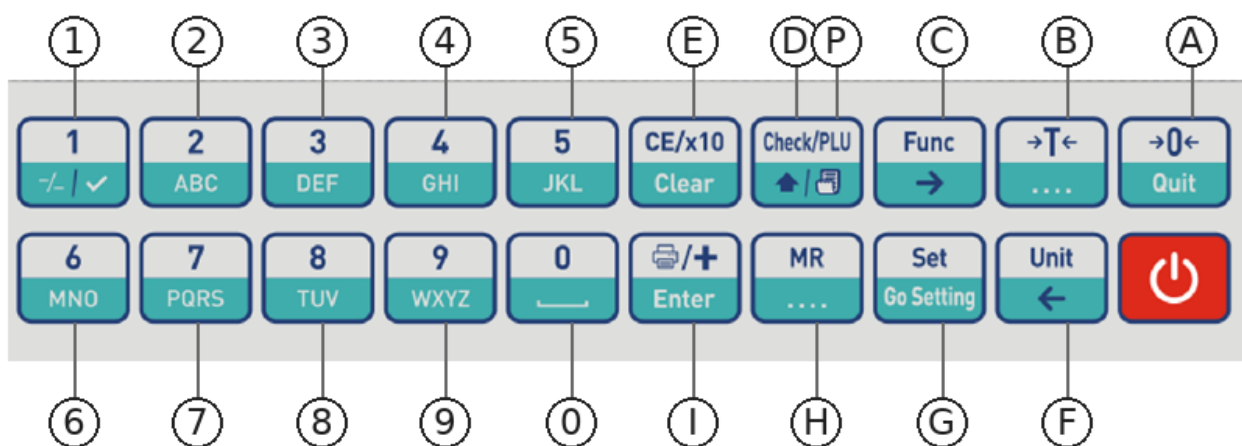
Appendix L: - Keyboard Commands²⁹

Keyboard commands can be sent to this instrument from a computer through any standard communication program to simulate keyboard entries. Keyboard command format is as follows: -

- Start String * "asterisk" (Hex code 02A), followed by
- Letters KB, followed by
- The letter shown on the below illustration diagram (keyboard commands are case sensitive), followed by
- End String # "number sign" (Hex code 23).

Example to send manual Zero key command to instrument, input *KBA#

Keyboard Command Illustration Diagram



²⁹ Keyboard commands are case sensitive.

Appendix M: - System Execution Commands

System execution command format is as follows: -

- a. Start String * "asterisk" (Hex code 02A), followed by
- b. Command code as shown on below table (all commands are case sensitive), followed by
- c. End String # "number sign" (Hex code 23).

Command Definition	Command Format			
	Start String	Command Code		End String
System Reboot	*	EX	F000	#
All Segment Check	*	EX	F002	#
System (F7~F37) Initialization	*	EX	F006	#
Reset WIFI Module to Default Setting	*	EX	F048	#
Reset Bluetooth Module (BT 2.0 only)	*	EX	F053	#
Reload Factory Settings to BT Module (BT 2.0 only)	*	EX	F054	#
Save changes and restart	*	EX	F999	#

Appendix N.1: - Management Report Execution Commands

Management report execution command format is as follows: -

- Start String * "asterisk" (Hex code 02A), followed by
- Command code as shown on below table (all commands are case sensitive), followed by
- End String # "number sign" (Hex code 23).

Command Definition	Command Format				Parameter Description
	Start String	Command Code		Parameter & End String	
Output all data in Alibi memory.	*	EX	RPTA	;d1;d2;d3;d4;d5#	Search Criteria - d1 = Operator number 0000~9999. Blank = all. - d2 = C Code. 1~18 digit Customer Code. Blank = all. - d3 = P Code. 1~18 digit Product Code. Blank = all. - d4 = Check Result. Lo = Below; OK = Accept; Hi = Above; NG = Lo or HI. Blank = all. - d5 = Transaction Note to Alibi Memory.
Output data of today in Alibi memory.	*	EX	RPTD	;d1;d2;d3;d4;d5#	
Output data of current month in Alibi memory.	*	EX	RPTM	;d1;d2;d3;d4;d5#	
Output data for a specific period in Alibi memory.	*	EX	RPTP	;d1;d2;d3;d4;d5;d6;d7#	Search Criteria - d1 = Data starting date. 6 digit according F4 setting. - d2 = Data ending date. 6 digit according F4 setting - d3 = Operator number 0000~9999. Blank = all. - d4 = C Code. 1~18 digit Customer Code. Blank = all. - d5 = P Code. 1~18 digit Product Code. Blank = all. - d6 = Check Result. Lo = Below; OK = Accept; Hi = Above; NG = Lo or HI. Blank = all. - d7 = Transaction Note to Alibi Memory.
Output data for a specific system sequence range in Alibi memory. See Appendix N.2	*	EX	RPTR	;d1;d2#	- d1 = Starting number of the system sequence (range: 0 to 131071). - d2 = Ending number of the system sequence (range: 0 to 131071). Note: The search criteria function is disabled under this command. All content within the data range will be outputted.
Output the last data in Alibi memory. See Appendix N.2	*	EX	RPTL	#	Note: The search criteria function is disabled under this command. All content within the data range will be outputted.

Appendix N.2: - Relationship between ABSN (Alibi Memory Address Number) and ABNR (Alibi Record Number)

N2.1 About Alibi Memory Address Number (ABSN)

- ABSN is the actual physical address of a transaction record in the Alibi memory.
- The ABSN ranges from 0 to 131,071. After reaching 131,071, it resets to 0 and starts counting again.

N2.2 About Alibi Record Number (ABNR)

- ABNR is a unique number assigned to a transaction record.
- The ABNR ranges from 0 to 99,999,999. After reaching 99,999,999, it resets to 0 and begins counting again.

N2.3 Cycle Relationship:

Assuming both the ABSN and ABNR start at 0, when the ABNR surpasses 131,071, it indicates that the Alibi Memory Address Number (ABSN) has completed one full cycle. Each additional cycle of the ABSN is represented by a corresponding increase in the ABNR value beyond 131,071.

N2.4 Example Scenario

Assuming both the ABSN and ABNR start at 0:

- From 0 to 131,071, the values of ABSN and ABNR are identical.
- After 131,071, the ABSN resets to 0, but the ABNR continues to increase. This means that from this point forward, the ABNR will always be higher than the ABSN.

Detailed Example

- Assume both the ABSN and ABNR start from 0.
- When ABNR is 800,000:
 1. Each complete cycle of ABSN is 131,072 (0 to 131,071).
 2. Determine how many full cycles have been completed:
 - Divide ABNR by the cycle length of ABSN: $800,000 / 131,072 = 6$ full cycles, with a remainder.
 3. Calculate the remainder to find the current ABSN value:
 - $800,000 - (6 \times 131,072) = 800,000 - 786,432 = 13,568$.

Result:

- When ABNR = 800,000, the corresponding ABSN = 13,568.
- This indicates that the ABSN has completed 6 full cycles and is currently at 13,568 in the 7th cycle.

Appendix O: - System Parameter & Operation Entry Setting Commands

System parameter & operation entry setting command format is as follows: -

- Start String * "asterisk" (Hex code 02A), followed by
- Command code as shown on below table (all commands are case sensitive), followed by
- Parameter(s) listed on the below table. Always insert semicolon (;) in front of each parameter, followed by
- End String # "number sign" (Hex code 23).

Command Description Table

Command Definition	Command Format			Parameter Description
	Start String	Command Code	Parameter & End String	
Set Date Format, Value and Output	*	ST	F004	;d1;d2;d3# - d1 = Date Format (0 = DD-MM-YY, 1 = YY-MM-DD, 2 = MM-DD-YY) - d2 = 8-digit date value as per above setting (AA-BB-CC) - d3 = Date Output Format (0 = Normal Format, 1 = Week Format)
Set Time	*	ST	F005	;d1#8-digit time value (HH:MM:SS)
Set Auto Power Off	*	ST	F007	;d1#0 = Off, 1 = 1 minute, 2 = 3 minute, 3 = 5 minute 4 = 10 minute, 5 = 20 minute, HH:MM:SS = exact power off time
Set Brightness and Color Ratio	*	ST	F008	;d1;d2# - d1 = Brightness (01~99) - d2 =Color Ratio (01~99)
Set Filter Strength & AD Conversion Speed	*	ST	F010	;d1;d2;d3# - d1= Filter (1~9 for Filter 1~9) - d2 = Anti-vibration levels (1 ~ 5) - d3 = AD Conversion Speed (015/030/060/120)
Set Auto Tare Function	*	ST	F012	;d1# - M = Off, - A = Auto, 00 ~ 99 = Continuous tare (in terms of 1/10 second)
Set Repetitive Tare Function	*	ST	F013	;d1#0 = Off, 1 = On
Set Buzzer	*	ST	F014	;d1;d2;d3# - d1 = Keyboard Buzzer (0 = Off, 1 = On) - d2 = System Buzzer (0 = Off, 1 = On) - d3 = Non-Resettable Memory Buzzer (0 = Off, 1 = On)
Set Result Buzzer & Action on Negative Value	*	ST	F015	;d1;d2# - d1 = Check Buzzer (0 = Off, 1 = IN, 2 = Out, 3 = Hi, 4 = Lo) - d2 = Action on Negative Value (0 = Off, 1 = On)
Set Keyboard Lock	*	ST	F020	;d1#0 = Off, 1 = On

Command Definition	Command Format				Parameter Description
	Start String	Command Code		Parameter & End String	
Set Near Zero Value	*	ST	F026	;d1#	Maximum 8 digits including decimal (if any)
Set Ask for Operator Number when Power On	*	ST	F028	;d1#	0 = No, 1 = Yes
Set Allow Letters and Symbols for Customer & Product Code Manual Entry	*	ST	F030	;d1#	0 = No, 1 = Yes
Set Report Output Comport	*	ST	F033	;d1#	0 = UART 0; 1 = UART 1; 2 = Bluetooth; 3 = WIFI; 4 = USB-C
Set Customer Code and Description	*	ST	CCDE	;d1;d2#	d1 = 1~18-digit Customer Code. Blank = nothing d2 = 1~30 Customer Code Description. Blank = nothing
Set Product Code and Description	*	ST	PCDE	;d1;d2#	- d1 = 1~18-digit Product Code. Blank = nothing - d2 = 1~30 Product Code Description. Blank = nothing
Set Weight Check Limits	*	ST	CHKW	;d1;d2#	- d1= Lo limit (Maximum 8 digit including decimal, if any). Blank = nothing - d2 = Hi limit (Maximum 8 digit including decimal, if any). Bank = nothing
Set Quantity Check Limits	*	ST	CHKQ	;d1;d2#	- d1= Lo limit. No decimal will be accepted. Blank = nothing - d2 = Hi limit. No decimal will be accepted. Blank = nothing
Set Pre-set Tare Value (Note O1)	*	ST	PSTA	;d1#	Maximum 8 digit including decimal
Set @WT	*	ST	AVGW	;d1#	Maximum 8 digit including decimal
Set Expiry Duration	*	ST	EXPY	;d1#	4 digits. 0000 = today, 9999 = 9999 days plus today

Note O1: - If old preset tare value already exists in memory, 2 command strings are necessary: -

- a. 1st command string to clear this old preset tare value first.
- b. 2nd command string to set new preset tare value.

Appendix P.1: - System Parameter & Operation Entry Reading Commands

Operation entry reading command format is as follows: -

- Start String * "asterisk" (Hex code 02A), followed by
- Command code as shown on below table (all commands are case sensitive), followed by
- End String # "number sign" (Hex code 23).

Command Description Table

Command Definition	Command Format				Parameter Output	Parameter Description
	Start String	Command Code		End String		
Read Internal AD value	*	RD	F001	#	d1	8 digit AD value
Read Capacity, Division & Default Weight Unit	*	RD	F003	#	d1;d2	d1 = Capacity x Division of W1 d2 = Capacity x Division of W2 (if set)
Read Date Format, Value and Output Settings	*	RD	F004	#	d1;d2;d3	d1 = Date Format (0 = DD-MM-YY, 1 = YY-MM-DD, 3 = MM-DD-YY) d2 = 8-digit date value as per above setting (AA-BB-CC) d3 = Date Output Format (0 = Normal Format, 1 = Week Format)
Read Time	*	RD	F005	#	d1	8-digit time value (HH:MM:SS)
Read Auto Power Off	*	RD	F007	#	d1	0 = Off 1 = 1 minute 2 = 3 minute 3 = 5 minute 4 = 10 minute 5 = 20 minute HH:MM:SS = exact power off time
Read Brightness and Color Ratio	*	RD	F008	#	d1;d2	d1 = Brightness (01~99) d2 = Color Ratio (01~99)
Weight Unit Employed	*	RD	F009	#	d1;d2;d3	d1 = kg: - 0 = Off; 1 = On d2 = g: - 0 = Off; 1 = On d3 = lb: - 0 = Off; 1 = On
Read Filter Strength & AD Conversion Speed	*	RD	F010	#	;d1;d2;d3#	- d1= Filter (1~9 for Filter 1~9) - d2 = Anti-vibration levels (1 ~ 5) - d3 = AD Conversion Speed (015/030/060/120)
Read Auto Tare Function	*	RD	F012	#	d1	M = Off, A = Auto, 00 ~ 99 = Continuous tare (in term of 1/10 second)

Command Definition	Command Format				Parameter Output	Parameter Description
	Start String	Command Code		End String		
Read Repetitive Tare Function	*	RD	F013	#	d1	0 = Off, 1 = On
Read Buzzer	*	RD	F014	#	d1;d2;d3	d1 = Keyboard Buzzer (0 = Off, 1 = On) d2 = System Buzzer (0 = Off, 1 = On) d3 = Non Resettable Memory Buzzer (0 = Off, 1 = On)
Read Result Buzzer & Action on Negative Value	*	RD	F015	#	d1;d2	d1 = Check Buzzer (0 = Off, 1 = IN, 2 = Out, 3 = Hi, 4 = Lo) d2 = System Buzzer (0 = Off, 1 = On)
Read Keyboard Lock	*	RD	F020	#	d1	0 = Off, 1 = On
Set Near Zero Value	*	RD	F026	#	d1	Maximum 8 digits including decimal (if any)
Read Ask for Operator Number when Power On	*	RD	F028	#	d1	0 = No, 1 = Yes
Read Calibration & Parameter Counts and Pointer Value	*	RD	F029	#	d1;d2;d3	d1= Calibration Count d2 = Parameter Set Count d3 = Pointer Value
Read Allow Letters and Symbols for Customer & Product Code Manual Entry	*	RD	F030	#	d1	0 = No, 1 = Yes
Read Report Output Comport	*	RD	F033	#	d1	0 = UART 0; 1 = UART 1; 2 = Bluetooth; 3 = WIFI; 4 = USB-C
Read Customer Code	*	RD	CCDE	#	d1	Maximum 18 digits
Read Customer Code Description	*	RD	CCDD	#	d1	Maximum 30 digits
Read Product Code	*	RD	PCDE	#	d1	Maximum 18 digits
Read Product Code Description	*	RD	PCDD	#	d1	Maximum 30 digits
Read Machine ID	*	RD	MCID	#	d1	2-digit
Read Machine Group	*	RD	MCGP	#	d1	2-digit
Read Operator No.	*	RD	OPER	#	d1	4-digit

Command Definition	Command Format				Parameter Output	Parameter Description
	Start String	Command Code		End String		
Read Date	*	RD	DATE	#	d1	8-digit
Read Expiry Date	*	RD	EXPY	#	d1	8-digit
Read Time	*	RD	TIME	#	d1	8-digit
Read Week	*	RD	WEEK	#	d1	6-digit
Read Last Alibi Record Number (ABNR) Saved <i>Do not use this parameter if Alibi memory function is not activated.</i>		RD	ABNR	#	d1	8-digit

Appendix P.2: - Parameter Reading Commands of Production Settings PLU in effect

Operation entry reading command format is as follows: -

- Start String * "asterisk" (Hex code 02A), followed by
- Command code as shown on below table (all commands are case sensitive), followed by
- End String # "number sign" (Hex code 23).

Command Description Table

Command Definition	Command Format			Parameter Output	Parameter Description	
	Start String	Command Code				End String
Read Date Output Format	*	RDA	004	#	d1	Date Output Format (0 = Normal Format; 1 = Week Format)
Read Auto Tare Function	*	RDA	012	#	d1	M = Off; A = Auto; 00 ~ 99 = Continuous tare (in term of 1/10 second)
Read Expiry Duration	*	RDA	036	#	d1	4-digit (0 ~ 9999) in terms of day

Appendix Q: - Operation Result Reading Commands

Operation result reading command format is as follows: -

- Start String * "asterisk" (Hex code 02A), followed by
- Command code as shown on below table (all commands are case sensitive), followed by
- End String # "number sign" (Hex code 23).

Command Description Table

Command Definition	Command Format				Parameter Output	Parameter Description
	Start String	Command Code	End String			
Read Average piece weight	*	RD	AVGW	#	d1	8-digit including decimal (if any)
Read Current Tare Weight	*	RD	CWTA	#	d1	8-digit including decimal
Read Current Gross Weight	*	RD	CWGS	#	d1	8-digit including decimal (if any)
Read Current Net Weight	*	RD	CWNT	#	d1	8-digit including decimal (if any)
Read Weight Unit of Current Net, Tare and Gross Weight	*	RD	CWUN	#	d1	8-digit including decimal (if any)
Read Qty Value	*	RD	CQTY	#	d1	8-digit
Read Low Limit	*	RD	CHKL	#	d1	8-digit including decimal (if any)
Read High Limit	*	RD	CHKH	#	d1	8-digit including decimal (if any)
Read Check Target	*	RD	CHKT	#	d1	kg = kilogram, (space)g = gram, pcs = quantity
Read Check Result	*	RD	CHKR	#	d1	Below/Accept/Above
Read Accumulated Gross Weight	*	RD	AWGS	#	d1	8-digit including decimal (if any)
Read Accumulated Tare Weight	*	RD	AWTA	#	d1	8-digit including decimal (if any)
Read Peak Value	*	RD	PEAK	#	d1	8-digit including decimal (if any)
Read Accumulated Net Weight	*	RD	AWNT	#	d1	8-digit including decimal (if any)
Read Weight Unit of Accumulated Net, Tare and Gross Weight	*	RD	AWUN	#	d1	8-digit including decimal (if any)
Read Accumulated Qty Value	*	RD	AQTY	#	d1	8-digit
Read Accumulation sequence No.	*	RD	ASEQ	#	d1	6-digit

Command Definition	Command Format				Parameter Output	Parameter Description
	Start String	Command Code	End String			
Read Average piece weight in 6-digit format and without decimal	*	RD	avgw6	#	d1	6-digit
Read Current Tare Weight in 6-digit format and without decimal	*	RD	cwta6	#	d1	6-digit
Read Current Gross Weight in 6-digit format and without decimal	*	RD	cwgs6	#	d1	6-digit
Read Current Net Weight in 6-digit format and without decimal	*	RD	cwnt6	#	d1	6-digit
Read Qty Value in 6-digit format and without decimal	*	RD	cqty6	#	d1	6-digit
Read Low Limit in 6-digit format and without decimal	*	RD	chkl6	#	d1	6-digit
Read High Limit in 6-digit format and without decimal	*	RD	chkh6	#	d1	6-digit
Read Accumulated Gross Weight in 6-digit format and without decimal	*	RD	awgs6	#	d1	6-digit
Read Accumulated Tare Weight in 6-digit format and without decimal	*	RD	awta6	#	d1	6-digit
Read Accumulated Net Weight in 6-digit format and without decimal	*	RD	awnt6	#	d1	6-digit
Read Accumulated Qty Value in 6-digit format and without decimal	*	RD	aqty6	#	d1	6-digit
Read Accumulation sequence No	*	RD	aseq6	#	d1	6-digit

Appendix R: - Production Settings PLU Saving Commands

Production Settings PLU saving commands format is as follows: -

- Start String * "asterisk" (Hex code 02A), followed by
- Command code as shown on below table (all commands are case sensitive), followed by
- Parameters listed on the below table. Always insert semicolon (;) in front of each parameter, followed by
- End String # "number sign" (Hex code 23).

R.1 Command Description Table

Start String	Command Code (Note R1)	Parameter	End String
*	S1 or S2 or S3	LP ;d1;d2;d3;d4;d5;d6;d7;d8;d9;d10;d11;d12;d13;d14;d15	#

Note R1: -

- S1 = command for operation with weight unit = kg.
- S2 = command for operation with weight unit = g.
- S3 = command for operation with weight unit = lb.

R.2 Parameter Description Table

Parameter #	Description	Parameter
d1	PLU #	01 ~ 99
d2	Customer Code	1~18-digit (; * # not accepted). Blank = Nothing
d3	Customer Description	Maximum 30 characteristics (; * # not accepted). Blank = Nothing
d4	Product Code	1~18-digit (; * # not accepted). Blank = Nothing
d5	Product Description	Maximum 30 characteristics (; * # not accepted). Blank = Nothing
d6	Average piece weight (Note R2)	Maximum 8 digits, including decimal. Blank = Nothing
d7	Low Check limit	Maximum 8 digits, including decimal. Blank = Nothing
d8	Hi Check limit	Maximum 8 digits, including decimal. Blank = Nothing
d9	Check Target (Note R3)	W = Weight Q = PCS Blank = Weight

Parameter #	Description	Parameter
d10	Auto Tare Type	M = Manual tare A = auto tare 00 ~ 99 = Continuous tare in term of 1/10 second Blank = current instrument setting.
d11	Preset Tare Value	Maximum 8 digits, including decimal. Blank = Nothing
d12	Date Format	0 = Normal 1 = Week
d13	Expiry Duration	Maximum 4 digits (0 ~ 9999) 0 or blank = F4 value 1 ~ 9999 = No. of day plus F4 value
d14	Individual Label File Number to Print FL1 (Label Format Group 1)	00 ~ 99 00 = No label file output
d15	Totalized Label File Number to Print FL2 (Label Format Group 2)	00 ~ 99 00 = No label file output

Note R2: -

- S1 & S2 = value to be inputted in terms of g. S3 = value to be inputted in term of lb
- When average piece weight is not = zero or blank, instrument will switch to Piece Count Mode automatically (disregarding F11 settings) when such a Production Settings PLU is recalled by scanner.

Note R3: - When average piece weight is not = zero or blank, instrument will switch to quantity check mode automatically.

Appendix S: Production Settings PLU Reading Commands

Production Settings PLU reading commands format is as follows: -

- Start String * "asterisk" (Hex code 02A), then followed by
- Command string listed on below table, then followed by
- Parameters listed on the below table. Always insert semicolon (;) in front of each parameter, followed by
- End String # "number sign" (Hex code 23).

S.1 Command Description Table

Start String	Command Code (Note S1)	Parameter & End String	Parameter Output
*	R1 or R2 or R3	LP ;1~99 or ;A (1~99 = No. of the PLU number. A = all)	d1;d2;d3... ;d16

Remark: If parameter A is inputted, instrument sends content of PLU 01 to PLU 99 in numeric sequence.

Note S1: -

- R1 = command to read content from Production Settings PLU of weight unit kg.
- R2 = command to read content from Production Settings PLU of weight unit g.
- R3 = command to read content from Production Settings PLU of weight unit lb.

Refer to below table for content of output. A semicolon is inserted between parameters.

S.2 Parameter Output Description Table

Parameter #	Parameter Output	Parameter Description
d1	Weight Unit Code	U1 = kg U2 = g U3 = lb
d2	PLU #	01 ~ 99
d3	Customer Code	1~18-digit (* and # not accepted) Blank = Nothing
d4	Customer Description	Maximum 30 characteristics (; * # not accepted). Blank = Nothing
d5	Product Code	1~18-digit (* and # not accepted) Blank = Nothing
d6	Product Description	Maximum 30 characteristics (; * # not accepted). Blank = Nothing
d7	Average piece weight (Note S2)	Maximum 8 digits, including decimal. Blank = Nothing

Parameter #	Parameter Output	Parameter Description
d8	Low Check limit	Maximum 8 digits, including decimal. Blank = Nothing
d9	Hi Check limit	Maximum 8 digits, including decimal. Blank = Nothing
d10	Check Target	W = Weight Q = PCS
d11	Auto Tare Type	M = Manual; A = Auto Tare; 00~99 = Delay time of Continuous Tare
d12	Preset Tare Value	Maximum 8 digits, including decimal. Blank = Nothing
d13	Date Format	0 = Normal; 1 = Week
d14	Expiry Duration	Maximum 4 digits (0 ~ 9999) 0 = F4 value; 1 ~ 9999 = No. of day plus F4 value
d15	Individual Label File Number to Print FL1 (Label Format Group 1)	00 ~ 99 00 = No label file output
d16	Totalized Label File Number to Print FL2 (Label Format Group 2)	00 ~ 99 00 = No label file output

Note S2: -

- R1 & R2 = value inputted in terms of g.
- R3 = command for operation during weight unit lb.

Appendix T: Production Settings PLU Execution Commands

Production Settings PLU reading commands format is as follows: -

- a. Start String * “asterisk” (Hex code 02A), then followed by
- b. Command string listed on below table, then followed by
- c. Parameters listed on the below table. Always insert semicolon (;) in front of each parameter, followed by
- d. End String # “number sign” (Hex code 23).

Command Description Table

Start String	Command Code (Note T1)		Parameter	End String
*	E1 or E2 or E3	LP	;1~ 99 (1~99 = No. of the Production Settings PLU number)	#

Note T1: -

- E1 = command to execute Production Settings PLU of weight unit kg.
- E2 = command to execute Production Settings PLU of weight unit g.
- E3 = command to execute Production Settings PLU of weight unit lb.



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