

BST106-B60[S] Weighing Controller

Weight Display, Peak Value Detection / Display Holding
Upper/Lower Limit Alarm, AO/Digit Transmission

Operation Manual V4.0

Preface

Thank you very much for your purchase!

This manual covers safety precaution, technical specification, operation interface, installation& connection, function&operation and so on. In order to make the product running at its best, please read this manual in advance, and reserve it for the future reading.

The technology update, function enhancement and quality improvement may lead to some differences between this manual and the physical product, please understand.

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Main Features:

- ✧ Application: Weight Display, Peak Value Detection / Display Holding, Upper/Lower Limit Alarm DO Output and AO/Digit Transmission.
- ✧ EMC design with high anti-jamming capability, suitable for industrial environment.
- ✧ 32-bit ARM CPU with 48MHz clock & higher arithmetic speed.
- ✧ 5 Red LED digital tubes for English character and digit display.
- ✧ Menu&Shortcut mode operation.
- ✧ 24-bit High-precision and high-speed Σ - Δ A/D conversion module with 1/1,000,000 internal resolution and sampling frequency 640Hz.
- ✧ Special anti-vibration digital filtering algorithm for ensuring the weighing stability and accuracy when there is strong vibration on the load receptor, and the rapid response capability when the weight signal changes.
- ✧ Optional weighing signal mV, V and mA for connecting ‘ **【mV】** Output Type Loadcell’, ‘ **【V】** Voltage Output Type Weighing Transmitter’ and ‘ **【mA】** Current Output Type Weighing Transmitter’.
- ✧ Auto Zero Initial Calibration after Power-on, Auto Zero Tracking, Zero Fine Adjustment, Zero Calibration and Load Calibration functions available.
- ✧ Optional Data Calibration, Segmenting Span Correction and Segmenting Weight Calculation functions.
- ✧ Auto-locking, Key-locking, Key-unlocking, Digital Setting&Calibration and I/O Testing functions available.
- ✧ 2 Relay switches with normally open and normally closed contacts for outputting upper limit and lower limit alarm signal.
- ✧ 1 Optional and definable analog signal output [AO: 0~20mA].
- ✧ Optional RS232 and RS485 communication ports for connecting Host IPC/PLC and LED Remote Display.
- ✧ With the multitasking mode, the processes of weighing, alarm output and signal transmission will not be interrupted by parameter setting and the other operations.

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1. Safety Precaution

- **Prohibit using the product under dangerous environment**

Prohibit using the product under the dangerous environment with combustible gas and explosive dust. If you have this need, please use our explosion-proof products.

- **Avoid using the product under overheated environment**

Make sure that the product works under the environment with allowed temperature range to get good performance and long working life.

Please keep the product away from direct sunlight. If it is installed in a cabinet, please install cooling fans on the top of the cabinet.

- **Controller Grounding Protection**

The product, as a low-voltage equipment, should be kept away from the high-voltage equipments.

For avoiding bodily injury from electric shock accident and keeping the product separate from strong interference, the metal shell of the product should be grounded directly and the ground resistance should be less than 4Ω .

- **Scale Frame Grounding Protection**

For avoiding bodily injury from electric shock accident and keeping the loadcells and weighing transmitter separate from strong interference, the scale frame should be connected with the electronic scale grounding net and the ground resistance should be less than 4Ω .

- **Cable Laying**

Weighing signal, analog signal and communication signal cables should be laid in pipes, and do not lay them together with power cables.

- **Power Supply**

Please make sure that the inputted voltage is correct before power-on.

- **Environmental Protection**

Although the product is made of the lead-free components, after used in the industrial environments, it's possible to be polluted. So, while being discarded as worthless, the product should be processed lawfully as leady industrial waste for environment protection.

- **Other Notes**

The installation, wiring and maintenance should be operated by the engineers with the relevant professional knowledge and safety operation ability. Although being not described in this manual, the relevant safety operating procedures and standards should be followed.

2. Technical Specification

- Executing Standard
 - ◇ CMC GB/T 7724-2008 《Electronic Weighing Meter》 PRC National Standard.
 - ◇ OMIL R76: 2006 《Non-automatic Weighing Instruments》 International Recommendation.
 - ◇ Accuracy Grade: III.
 - ◇ Verification Accuracy: 0.03%.
- Display
 - ◇ 5 Red LED digital tubes for English character and digit display.
 - ◇ Weight Display Range: -9,999~+99,999.
 - ◇ Scale Capacity: Setting Range 1~99,999.
 - ◇ Scale Division: Optional 1, 2, 5, 10, 20, 50, 100, 200, 500.
 - ◇ Display Resolution: 1/50,000.
 - ◇ Decimal Point: Optional 0, 0.0, 0.00, 0.000, 0.0000.
 - ◇ Display Refreshing Time: Setting Range 0.01~1.00s.
- Keypad
 - ◇ 4-key keypad for Menu&Shortcut mode operation.
- Weighing Signal Interface
 - ◇ Excitation Voltage/Max. Current 1: DC5V/120mA for 8-350Ω loadcells.
 - ◇ Excitation Voltage/Max. Current 2: DC12V/120mA for weighing transmitter.
 - ◇ Optional weighing signal mV, V and mA for connecting ‘【mV】 Output Type Loadcell’, ‘【V】 Voltage Output Type Weighing Transmitter’ and ‘【mA】 Current Output Type Weighing Transmitter’.
 - ◇ 【mV】 Signal Input Range: 0~19.5mV [Output Sensitivity of Loadcell: 1.0~3.5mV/V].
 - ◇ 【V】 Signal Input Range: 0~2.5V, 0~5V, 0~10V.
 - ◇ 【mA】 Signal Input Range: 0~20mA.
 - ◇ 24-bit Σ - Δ ADC with internal resolution 1/1,000,000.
 - ◇ Sampling Frequency: 640Hz.
 - ◇ Special anti-vibration digital filtering algorithm.
 - ◇ Zero Drift: $\pm 0.1\mu\text{V}/^\circ\text{C}$ RTI (Relative to Input).
 - ◇ Gain Drift: $\pm 5\text{ppm}/^\circ\text{C}$.
 - ◇ Non-linearity: 0.005%FS.
- Switch&Analog Signal Interface
 - ◇ 2 Relay switches with normally open and normally closed contacts for outputting upper limit and lower limit alarm signal.
 - ◇ Contact Capacity of Relay Switch: AC250V/DC24V, 1A.
 - ◇ 1 Optional&Definable Analog Signal Output [AO]: 0~20mA, Non-linearity: 0.05%FS.

- Digital Communication Interface
 - ◇ COM1: Optional RS232.
 - ◇ COM2: Optional RS485.
 - ◇ Connectable: Host IPC/PLC and LED Remote Display.

- Operating Specification
 - ◇ Operating Voltage: DC24V ±20%.
 - ◇ Max. Power Consumption: 5W.
 - ◇ Outline Size: 107×60×100mm [W×H×D].
 - ◇ Panel Cut-out Size: 94×47mm [W×H].
 - ◇ Operating Temperature: -25°C to +40°C.
 - ◇ Storage Temperature: -30°C to +60°C.
 - ◇ Relative Humidity: Max. 85%RH.
 - ◇ Protection Level of Front Panel: IP65.
 - ◇ Weight: Approx. 0.3kg.

3. Operation Interface

3.1 Operation Interface Diagram



3.2 Keypad Operation

If there is not any keypad operation in one minute and it's not in the processes of 'F2 System Calibration' & 'F6 Factory Adjustment', the controller will return to 'Main Display Interface' automatically.

Menu Operation	
Key Name	Description
【 ■ 】	Enter Main Menu. Exit.
【 ← 】	Enter. Save. Alarm Acknowledge.
【 ▶ 】	Cursor shifts right. Display the previous option.
【 ▲ 】	Display the next interface or option. Digit input: +1 (0~9 loop).
Quick Operation	
【 ■ 】 *	◇ Key-locking. ◇ Key-unlocking.
【 ▶ 】 (【 SET 】)	Setpoint parameters setting.
【 ▶ 】 * (【 ZERO 】) (【 →0← 】)	◇ [-ZEro]: Zero Calibration with Power-down Protection and Clearing Tare Weight. ◇ [=ZEro]: Zero Fine Adjustment without Power-down Protection and without Clearing Tare Weight. ◇ The controller will switch to Gross Weight display.
【 ▲ 】 * (【 TARE 】) (【 →T← 】)	◇ [≡tArE]: Manual Tare without Power-down Protection. ◇ [-PStr]: Preset Tare Weight with Power-down Protection. ◇ [-rStr]: Clear Tare Weight with Power-down Protection. ◇ The controller will switch to Net Weight display.
【 ← 】 (【 G/N 】)	Gross Weight / Net Weight / Net Weight Peak Value display switch.
【 ← 】 * (【 CLS 】)	◇ [-CLS] : Clear Screen [Clear the display value of Peak Value].

*: Keep the key pressed for 2 seconds.

3.3 State Indication

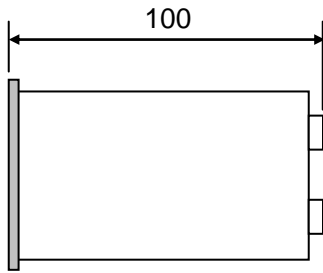
LED light	Description	Note
[AH]	Upper Limit Alarm.	Refer to Parameters [200]~[203].
[AL]	Lower Limit Alarm.	
[NET]	<ul style="list-style-type: none"> ◇ OFF: Gross Weight display. ◇ ON: Net Weight display. ◇ Fast Blinking: In Peak Value detection process. ◇ Slow Blinking: Detection result of Peak Value display. 	Initial display value after power-on: <ul style="list-style-type: none"> ◇ [203]=0: Net Weight. ◇ [203]=1: Gross Weight. ◇ [203]=2: Net Weight Peak Value.

3.4 Alarm Sign

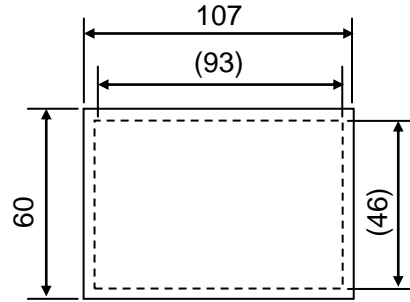
Sign	Alarm Cause	Solution
Err0	Weighing Signal Type Error.	Power-on again after making sure that the set value of parameter [111] 'Weighing Signal Type' and the switch position of DIP1/DIP2 are matched with the actual weighing input signal.
Err1	RAM Failure.	Replace the chip RAM.
Err2.1/Err2.2	EEPROM Failure.	Replace the chip EEPROM.
Err3	Signal reversed or not connected.	Connect the loadcell correctly.
Err4	ADC Failure.	Replace the ADC module.
oV-Ad	Over ADC Range.	Weighing signal exceeds A/D conversion range. 1. Check if the loadcell is connected. 2. Check if the capacity of loadcell is too small. 3. Check if the loading weight is too big.
oL	Overload Alarm.	$Gross\ Weight > (Scale\ Capacity + 9 \times Scale\ Division)$ 1. Check if the loadcell is connected. 2. Check if the capacity of loadcell is too small. 3. Check if the loading weight is too big.
oV-tr	Not meet the condition of Manual Tare.	When Gross Weight is at the state with negative value display, overload alarm or dynamic variation, 'Manual Tare' will be invalid.
oV-nZ	Over 'Zero Fine Adjusting Range'.	Refer to parameter [123] 'Zero Fine Adjusting Range'.
tXX.XX	Preheating Time Countdown [min.sec].	Refer to parameter [128] 'Auto Zero Initial Calibration after Power-on', [129] 'Auto Zero Initial Calibrating Time' and [130] 'Auto Zero Initial Calibrating Range'.
oV-Zr	Over 'Auto Zero Initial Calibrating Range'.	Wait for the preheating time over or press any key to exit.

4. Installation&Connection

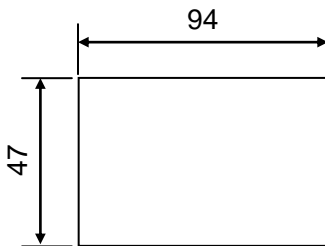
4.1 Installation



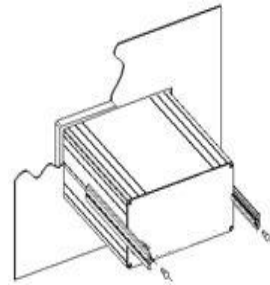
Outline Size



Front Panel Size



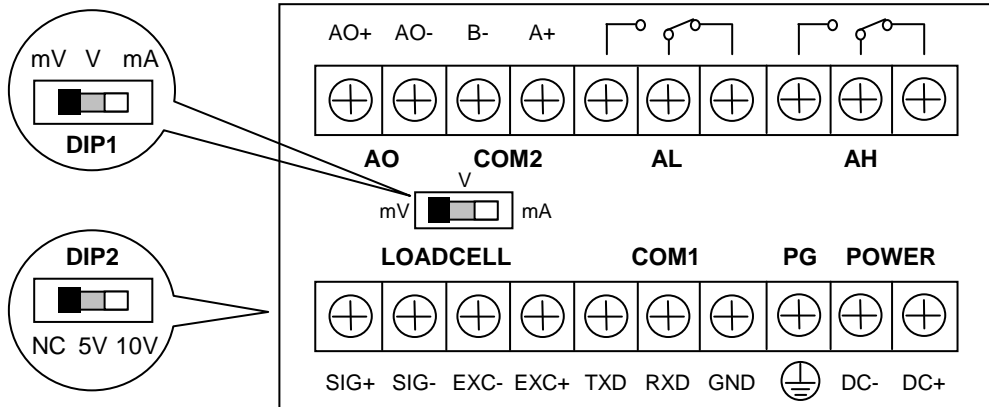
Panel Cut-out Size



Installation Mode

Outline Size W×H×D [mm]	Front Panel Size W×H [mm]	Box Body Size W×H [mm]	Panel Cut-out Size W×H [mm]
107×60×100	107×60	93×46	94×47

4.2 Terminal



Select weighing signal via setting Switch DIP1/DIP2 and Parameter [111] 'Weighing Signal Type'					
Weighing Signal	0~19.5mV	0~20mA	0~2.5V	0~5V	0~10V
DIP1[in rear panel] Set	Left 【mV】	Right 【mA】	Middle 【V】	Middle 【V】	Middle 【V】
Internal DIP2 Set	Left 【NC】	Left 【NC】	Left 【NC】	Middle 【5V】	Right 【10V】
Parameter [111] Set	'19.5EV'	'20EA'	'2.5V'	'5V'	'10V'
Default Set	√				

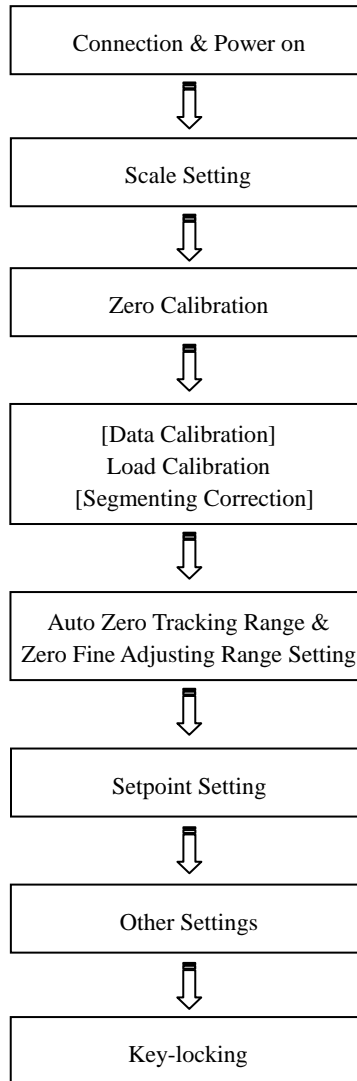


- ◇ The set value of parameter [111] 'Weighing Signal Type' and the switch position of DIP1/DIP2 should be matched with the actual weighing input signal.
- ◇ To **【V】** / **【mA】** weighing signal, the terminal 'SIG-' and 'EXC-' should be shorted; otherwise, the sampling signal will be unstable.

No.	Pin	Description		
LOADCELL		【mV】 Weighing Signal	【V】 Weighing Signal	【mA】 Weighing Signal
1	SIG+	Weighing Signal Input +.	Weighing Signal Input +.	Weighing Signal Input +.
2	SIG-	Weighing Signal Input -.	Weighing Signal Input -. [‘SIG-’ and ‘EXC-’ should be shorted]	Weighing Signal Input -. [‘SIG-’ and ‘EXC-’ should be shorted]
3	EXC-	Excitation Voltage -.	Excitation Voltage -.	Excitation Voltage -.
4	EXC+	Excitation Voltage +. [DC5V]	Excitation Voltage +. [DC12V]	Excitation Voltage +. [DC12V]
COM1		RS232 Digital Communication Port		
5	TXD	Transmit Data.		
6	RXD	Receive Data.		
7	GND	Signal Ground / Shield Ground.		
8	PG	Protective Ground		
POWER		DC24V[±20%] Power Input Port		
9	DC-	DC Input -.		
10	DC+	DC Input +.		

No.	Pin	Description	
AO		Analog Output Port [Definable]	
1	AO+	0~20mA Output +.	
2	AO-	0~20mA Output -.	
COM2		RS485 Digital Communication Port	
3	B-	Data -.	
4	A+	Data +.	
AL		Lower Limit Alarm Relay Output Port	
5	OP_L	AL Normally Open Contact.	
6	COM_L	AL Common Terminal.	
7	CL_L	AL Normally Closed Contact.	
AH		Upper Limit Alarm Relay Output Port	
8	OP_H	AH Normally Open Contact.	
9	COM_H	AH Common Terminal.	
10	CL_H	AH Normally Closed Contact.	
Contact Capacity of Relay Switch: AC250V/DC24V, 1A.			

5. Operation Procedure



6. Function&Operation

6.1 Main Menu

Main Menu		Second Menu	
Sign	Function	Sign	Description
F1.SET	Parameter Setting	-SCAL	Scale parameters setting.
		-CALP	Calibration parameters setting.
		-SEtP	Setpoint parameters setting.
		-SErP	Communication parameters setting.
		-dISP	Display and operation interface parameters setting.
F2.CAL	System Calibration	-ZEro	Zero Calibration without loading on the weigher to correct Zero Value.
		-dAtA	Data Calibration: Input the specification parameter values of loadcell or weighing transmitter according to the actual configuration of the weighing system to correct Span Coefficient. If there is no access to get the specification parameter values for Data Calibration, then it's necessary to do Load Calibration.
			◇ [19.5EV]: 【mV】 Data Calibration. Input Parameters: Total Capacity and Output Sensitivity of Loadcell.
			◇ [≐20EA≐]: 【mA】 Data Calibration. Input Parameters: Capacity, Zero Value and Full Value of Current Output Type Weighing Transmitter.
			◇ [≐2.5V≐]: 【2.5V】 Data Calibration. ◇ [≐5V≐]: 【5V】 Data Calibration. ◇ [≐10V≐]: 【10V】 Data Calibration. Input Parameters: Capacity, Zero Value and Full Value of Voltage Output Type Weighing Transmitter.
		-LoAd	Load Calibration: After doing Data Calibration, if there are conditions for Load Caliration, do Load Caliration with loading standard weight on the weigher to correct Span Coefficient further for higher weighing accuracy.
-SEgC	Segmenting Span Correction: After doing Zero Calibration and Load Calibration [or Data Calibration], it's allowed to do Segmenting Span Correction with loading standard weight on the weigher by 10 Correction Points to get Span Correction Ratio of 10 linearity segments for higher weighing accuracy.		

Main Menu		Second Menu	
Sign	Function	Sign	Description
F3.rEC			Unused.
F4.CLn			Clear Screen: Clear the display value of Peak Value.
F5.Loc	Key-locker	-oPEn	Key-unlocking.
		-Locc	Key-locking.
		-PASS	Password Set. Exfactory Passwords: ◇ Operator Password: 000. ◇ Administrator Password: 001.
F6.FAC	Factory Adjustment	Special for manufacturer.	
		-SPAn	【mV】 Exfactory Span Adjustment: Use standard weighing test equipment to adjust the 【mV】 weighing signal interface for normalizing Span Coefficient to 1.
			【mA】 / 【V】 Exfactory Span Adjustment: Use precision current source to adjust the 【mA】 / 【V】 weighing signal interface for normalizing Span Coefficient to 1.
		-AdtS	Weighing Signal Linearity Test. [AD Value / Voltage Value / Current Value]
		-AoZF	AO Zero/Full Adjustment.
		-AotS	AO Linearity Test.
		-dotS	DO Output Test.
		-dEFU	RAM Reset: Reset to factory defaults.
		-dStS	Display/DO Reliability Test.
F7.InF	Product Information	Only for query.	
		-VER-	Version No.
		--Sn-	Serial No.
		-dAtE	Exfactory Date.

6.2 F1.SET Parameter Setting

6.2.1 Weighing Parameters (SCAL)

No.	Sign	Range	Default	Description	Set
100	Ut	0~3	1	Weight Unit 0: None 1: kg 2: t 3: g	
101	dt	0~4	000.00	Decimal Point 0: 00000 1: 0000.0 2: 000.00 3: 00.000 4: 0.0000	
102	SL	1~99999	10000	Scale Capacity Max. allowed loading weight of the load receptor. Scale Capacity \leq (Loadcell Capacity \times Loadcell Quantity) – Self-weight of Load Receptor.	
103	dV	1~500	1	Scale Division 1, 2, 5, 10, 20, 50, 100, 200, 500	
104	ZE	-2000~ +99999	0 [*]	Zero Value Only for query.	
105	SP	>0	1.0000 [*]	Span Coefficient Max. display value: 9.9999. Only for query.	
106	Sr	0~500	1	Stability Judging Range [Division] Set value = 0: No 'Stability Judging'. Set value > 0: Weight Variance per [107] 'Stability Judging Time' being in [106] 'Stability Judging Range' means 'Weight is stable'.	
107	St	0.5~5.0	1.0	Stability Judging Time [s]	

[*]: 'RAM Reset' operation has no effect on the parameter.

No.	Sign	Range	Default	Description	Set			
108	Fc	640	640	Sampling Frequency [Hz] 640				
109	Ft	0~19	5	Anti-Vibration Digital Filter 1				
				Set Value		Cutoff Frequency	Set Value	Cutoff Frequency
				0		None	10	None
				1		11.2Hz	11	112Hz
				2		8.0Hz	12	80Hz
				3		5.6Hz	13	56Hz
				4		4.0Hz	14	40Hz
				5		2.8Hz	15	28Hz
				6		2.0Hz	16	20Hz
				7		1.4Hz	17	14Hz
				8		1.0Hz	18	10Hz
9	0.7Hz	19	7Hz					
110	Sb	1~64	1	Smooth Digital Filter 2 Smooth Filtering Sample Number. Further lower the cutoff frequency for more stable weight display.				
111	LC	1~5	1/2/3/4/5 [*]	Weighing Signal Type 1: 19.5EV [0~19.5mV] 2: 20EA [0~20mA] 3: 2.5V [0~2.5V] 4: 5V [0~5V] 5: 10V [0~10V] Operating Authorization: Administrator.				

[*]: 'RAM Reset' operation has no effect on the parameter.

6.2.2 Calibration Parameters (CALP)

No.	Sign	Range	Default	Description	Set
120	ZP	0~1	0	Auto Zero Tracking Permission <i>0: oFF</i> <i>1: on</i> (Only when weight is stable, Auto Zero Tracking will be allowed. Refer to Parameter [106]/[107])	
121	Zt	1~10	1	Auto Zero Tracking Time T [s] T = Set value × [107] Stability Judging Time.	
122	Zr	0.1~50.0	0.2	Auto Zero Tracking Range [Division] Zero Tracking Rate = [122] / [121]. Suggestion: Zero Tracking Rate ≤ 0.5[Division/s].	
123	nZ	0~50000	50	Zero Fine Adjusting Range If Gross Weight variation caused by Zero Value changing is within this range, 'Zero Fine Adjustment' will be valid. Suggestion: Set value ≤ (Scale Capacity × 4%).	
124	Ld	1~99999	10000	Calibrating Weight Loading Weight for Span Calibration.	
125	tL	1~99999	12000 [*]	Total Capacity of Loadcells Total Capacity of Loadcells = Loadcell Capacity × Loadcell Number. Only for query.	
126	SE	0.500~5.000	2.000 [*]	Output Sensitivity of Loadcell [mV/V] Only for query.	
127	Un	0	0	Unused Parameter	
128	In	0~1	0	Auto Zero Initial Calibration after Power-on <i>0: oFF</i> <i>1: on</i> [without Power-down Protection]	
129	It	0~1800	10	Auto Zero Initial Calibrating Time [s]	
130	Ir	0~5000	50	Auto Zero Initial Calibrating Range Suggestion: Set value ≤ (Scale Capacity × 20%).	

[*]: 'RAM Reset' operation has no effect on the parameter.

No.	Sign	Range	Default	Description	Set
131	L1		1000	Correction Point's Loading Weight 1~10 Inputted Loading Weight value for Segmenting Correction. Demand: $L1 \leq L2 \leq \dots \leq L10$. Only for query.	
132	L2		2000		
133	L3		3000		
134	L4		4000		
135	L5	1~99999	5000		
136	L6	[*]	6000		
137	L7		7000		
138	L8		8000		
139	L9		9000		
140	LA[L10]		10000		
141	d1		10000	Correction Point's AD Value 1~10 AD Value detected via Segmenting Correction. Demand: $d1 \leq d2 \leq \dots \leq d10$. Only for query.	
142	d2		20000		
143	d3		30000		
144	d4		40000		
145	d5	-2000~ +99999	50000		
146	d6	[*]	60000		
147	d7		70000		
148	d8		80000		
149	d9		90000		
150	dA[d10]		99999		
151	C1			Span Correction Ratio 1~10 Span Correction Ratio of Linearity Segment got by Segmenting Correction. ◇ Linearity Segment 1: [Zero Value]~d1. ◇ Linearity Segment 2: d1~d2. ◇ Linearity Segment 3: d2~d3. ◇ ... ◇ Linearity Segment 10: d9~[Max. AD Value]. Only for query.	
152	C2				
153	C3				
154	C4				
155	C5	0.5000~ 2.0000	1.0000		
156	C6	[*]			
157	C7				
158	C8				
159	C9				
160	CA[C10]				
161	SC	0~1	0 [*]	Segmenting Weight Calculation Permission 0: <i>oFF</i> 1: <i>on</i> Operating Authorization: Administrator.	

[*]: 'RAM Reset' operation has no effect on the parameter.

6.2.3 Setpoint Parameters (SEtP)

No.	Sign	Range	Default	Description	Set
200	Lo	0~99999	1000	DO1 Weight Lower Limit Setpoint When '[203] ≤ Lo', DO1 will turn on automatically.	
201	HI	0~99999	9000	DO2 Weight Upper Limit Setpoint When '[203] ≥ HI', DO2 will turn on automatically.	
202	nL	0~50000	50	Non-load Zero Range '[203] > Non-load Zero Range' for triggering the Peak Value detection process. '[203] ≤ Non-load Zero Range' for stopping the Peak Value detection process.	
203	dA	0~2	0	Data Compared with Weight Setpoints <i>0. groS</i> [Gross Weight] <i>1. nEt</i> [Net Weight] <i>2. PnEt</i> [Net Weight Peak Value]	
204	do	0~1	1	DO Output Permission <i>0: oFF</i> <i>1: on</i>	
205	dL	0.1~5.0	0.5	DO Debounce Delay Time [s] Used for avoiding the related DO alarm switch turning on and off frequently when the real-time data is at the critical point.	
				Min. Interval Time for Peak Value Detection [s] Only after the time delayed, the triggered Peak Value detection process is allowed to be stopped by '[203] ≤ Non-load Zero Range'. And only after the time delayed, the stopped Peak Value detection process is allowed to be triggered again by '[203] > Non-load Zero Range'.	
206	Ao	0~3	0	AO Signal <i>0. groS</i> [Gross Weight] <i>1. nEt</i> [Net Weight] <i>2. dISP</i> [Displayed Weight] <i>3. PnEt</i> [Net Weight Peak Value]	
207	AE	0.00~22.00	4.00	Min. Weight AO Value [mA] It's the AO output value of weight signal when 'Weight value ≤ 0'.	
208	AF	0.00~22.00	20.00	Max. Weight AO Value [mA] It's the AO output value of weight signal when 'Weight value ≥ Scale Capacity'. Demand: [207]<[208].	

6.2.4 Communication Parameters (SErP)

No.	Sign	Range	Default	Description	Set	
800	Ad	0~99	1	Communication Address		
801	b1	0~1	0	COM1/COM2 Baud Rate		
802	b2		0	<i>0: 9600bps; 1: 19200bps</i>		
803	P1	0~2	0	COM1/COM2 Parity Check <i>0. none</i> [None Check]		
804	P2		0	<i>1. EVEn</i> [Even Check]		
			0	<i>2. odd</i> [Odd Check]		
805	E1	0~2	2	COM1/COM2 Communication Mode <i>0. HASC</i> [Host-slave, Modbus ASCII]		
806	E2		0	<i>1. Hrtu</i> [Host-slave, Modbus RTU] <i>2. Cont</i> [Continuous Sending ASCII]		
807	dA	0~3	2	Data for Continuous Sending Mode <i>0. groS</i> [Gross Weight] <i>1. nEt</i> [Net Weight] <i>2. dISP</i> [Displayed Characters] <i>3. PnEt</i> [Net Weight Peak Value]		
808	SF	0~7	2	Continuous Sending Frequency [Hz] <i>0: 1Hz; 1: 2Hz; 2: 5Hz; 3: 10Hz</i> <i>4: 20Hz; 5: 25Hz; 6: 50Hz; 7: 100Hz</i>		
				COM1 Baud Rate	Max. Sending Frequency	
				9600bps	50Hz	
				19200bps	100Hz	
809	dF	0~3	0	Modbus Data Format Reading&Writing Order of 4-Byte Registers: <i>0: 4321</i> [HB4 HB3 LB2 LB1] <i>1: 3412</i> [HB3 HB4 LB1 LB2] <i>2: 1234</i> [LB1 LB2 HB3 HB4] <i>3: 2143</i> [LB2 LB1 HB4 HB3] The HEX byte order of float and long int registers in the weighing controller is 'HB4 HB3 LB2 LB1'.		

6.2.5 Display Parameters (dISP)

No.	Sign	Range	Default	Description	Set
901	dS	0.01~1.00	0.20	Display Refreshing Time [s]	
902	Lc	0~1	0	Auto-Locking <i>0: oFF</i> <i>1: on</i> [If there is not any keypad operation in one minute and it's not in the processes of 'F2 System Calibration' & 'F6 Factory Adjustment', the controller will lock the keypad and return to 'Main Display Interface' automatically]	
903	br	1~4	2	LED Brightness	

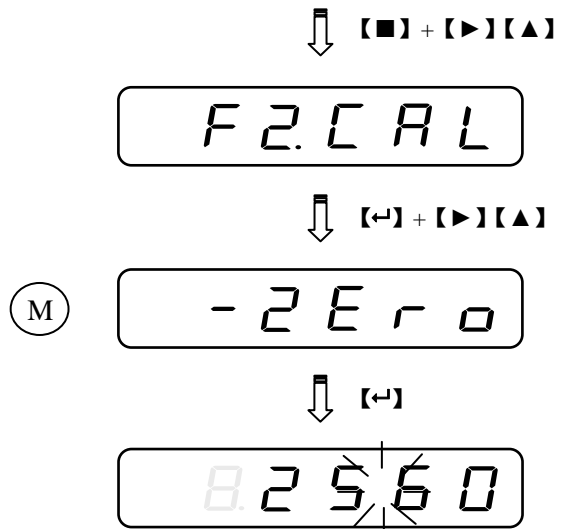
6.3 F2-CAL System Calibration

After doing 'System Calibration', Tare Weight value will return to zero automatically.

6.3.1 Zero Calibration (ZEro)

Do Zero Calibration without loading on the weigher and save the new Zero Value.

Main Display Interface



[▶][▲] :
 ✧ [104] Zero Value (AD Value: -2000~+99999)
 ✧ E XX.XX: Voltage Value [mV].
 ✧ U XX.XX: Voltage Value [V].
 ✧ A XX.XX: Current Value [mA].
 If Zero Value exceeds allowed range, it's not allowed to be saved.

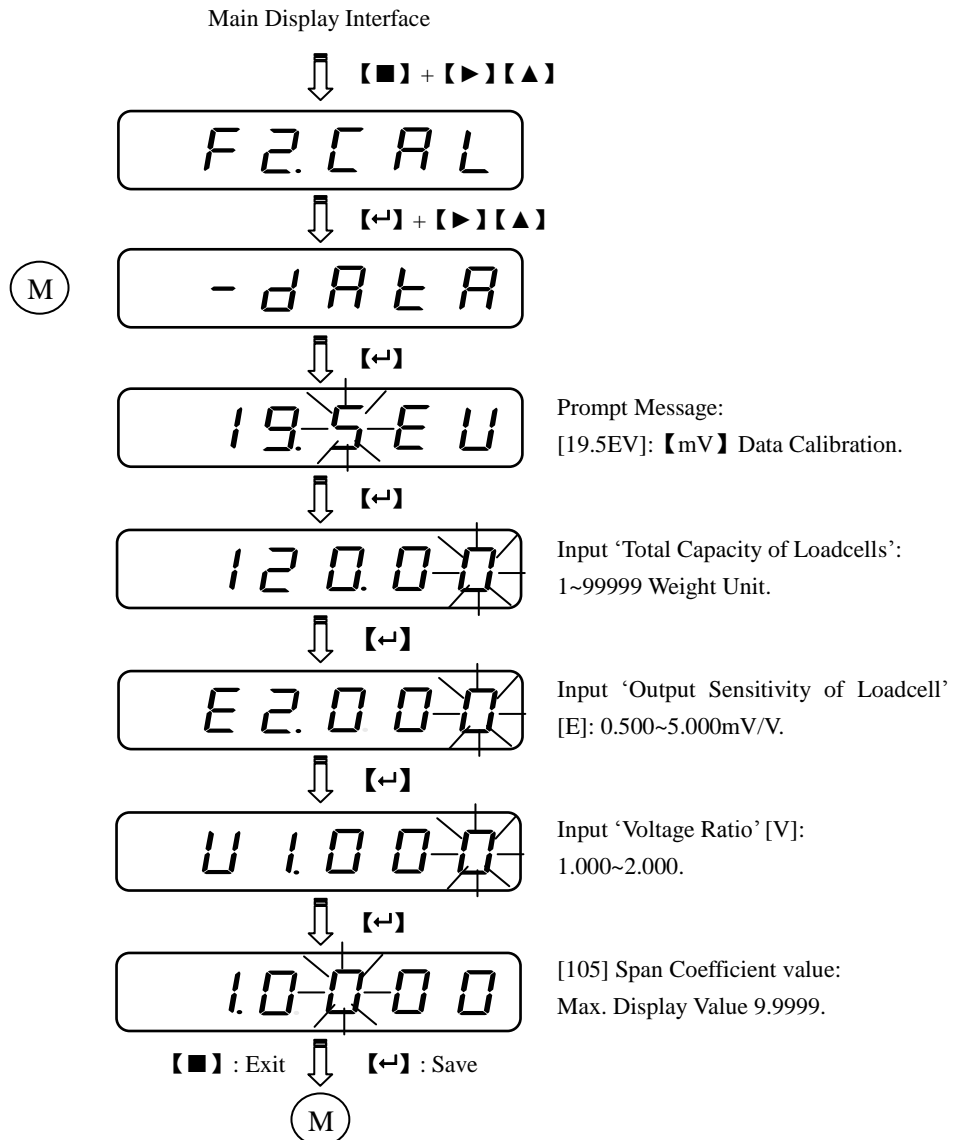
[■] : Exit **[←] :** Save

(M)

6.3.2 Data Calibration (dAtA)

6.3.2.1 【mV】 Data Calibration

Input the specification parameter values of loadcell according to the actual configuration of the weighing system to correct Span Coefficient. If there is no access to get the specification parameter values for Data Calibration, then it's necessary to do Load Calibration.

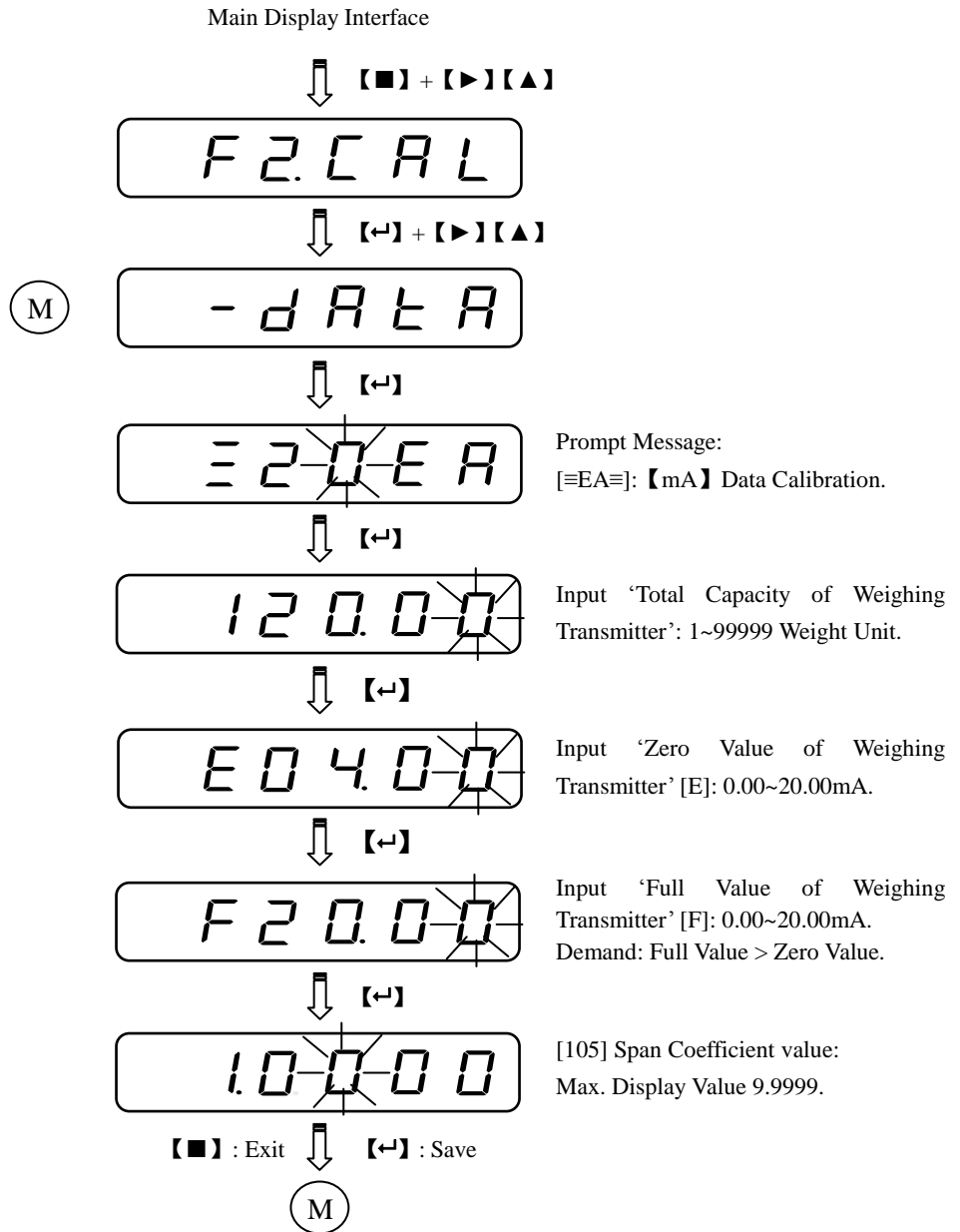


Note:

- ✧ Total Capacity of Loadcells = Loadcell Capacity × Loadcell Number.
- ✧ Voltage Ratio = Excitation Voltage on the terminal of controller / Excitation Voltage on the terminal of loadcells.
- ✧ The rated excitation voltage for loadcells is DC5V. It's best to measure the actual voltage value.

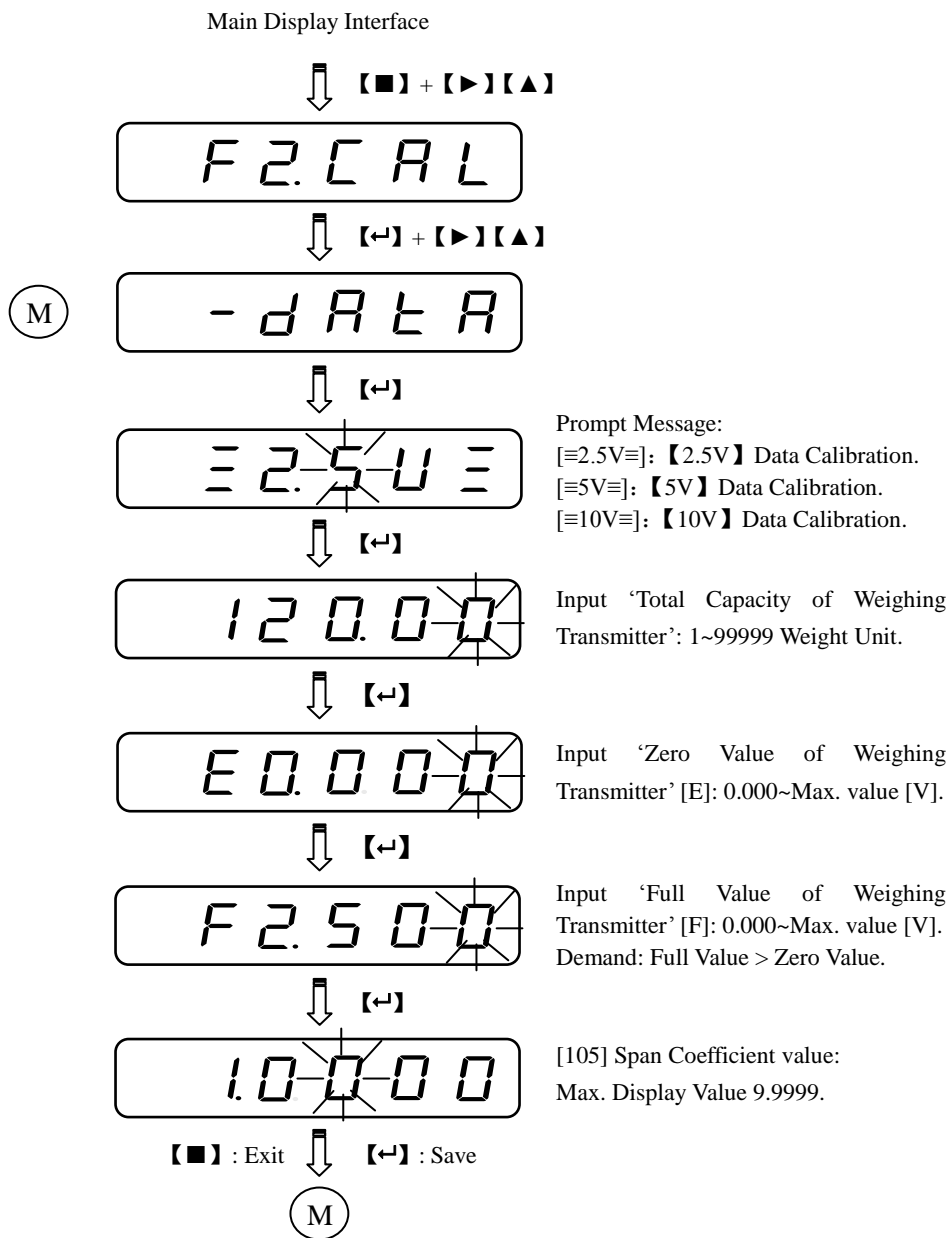
6.3.2.2 【mA】 Data Calibration

Input the specification parameter values of the current output type weighing transmitter according to the actual configuration of the weighing system to correct Span Coefficient. If there is no access to get the specification parameter values for Data Calibration, then it's necessary to do Load Calibration.



6.3.2.3 【V】 Data Calibration

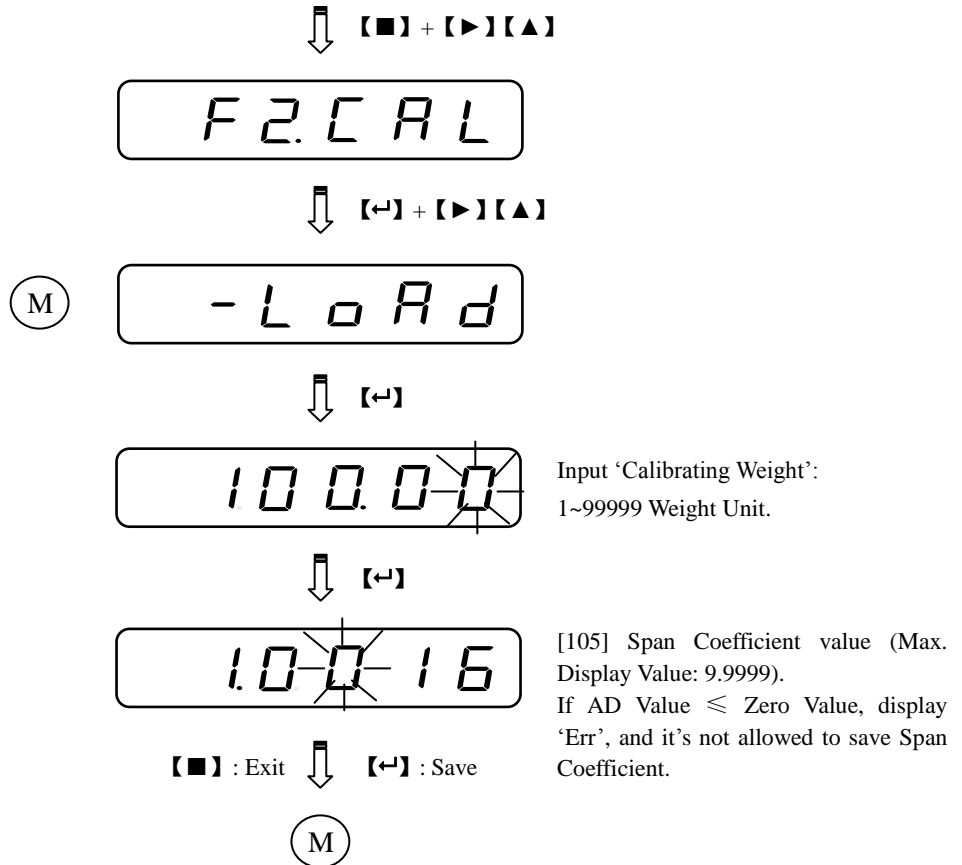
Input the specification parameter values of the voltage output type weighing transmitter according to the actual configuration of the weighing system to correct Span Coefficient. If there is no access to get the specification parameter values for Data Calibration, then it's necessary to do Load Calibration.



6.3.3 Load Calibration (LoAd)

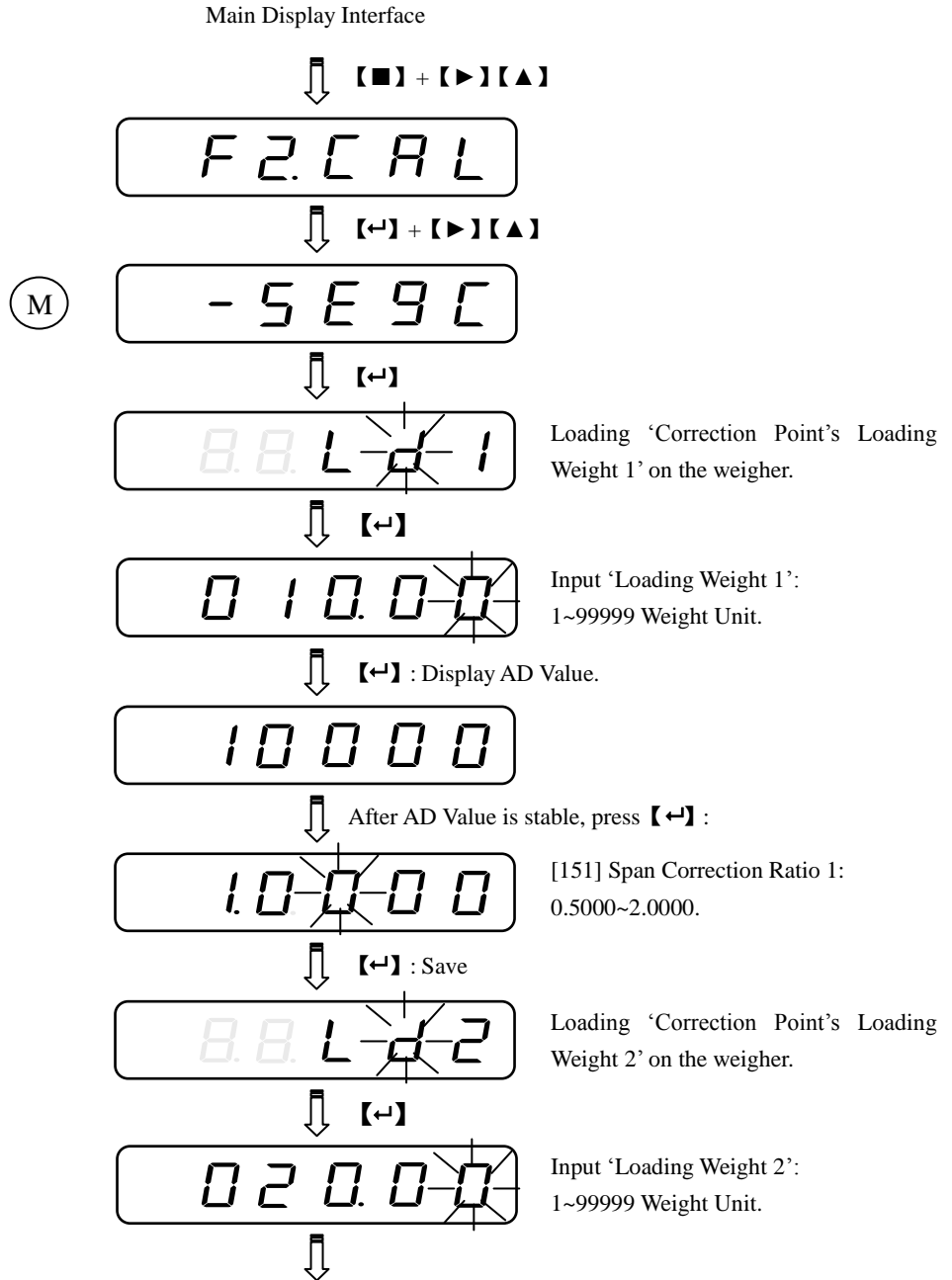
After doing Data Calibration, if there are conditions for Load Calibration, do Load Calibration with loading standard weight on the weigher to correct Span Coefficient further for higher weighing accuracy. The loading weight should be bigger than 50% of Scale Capacity value.

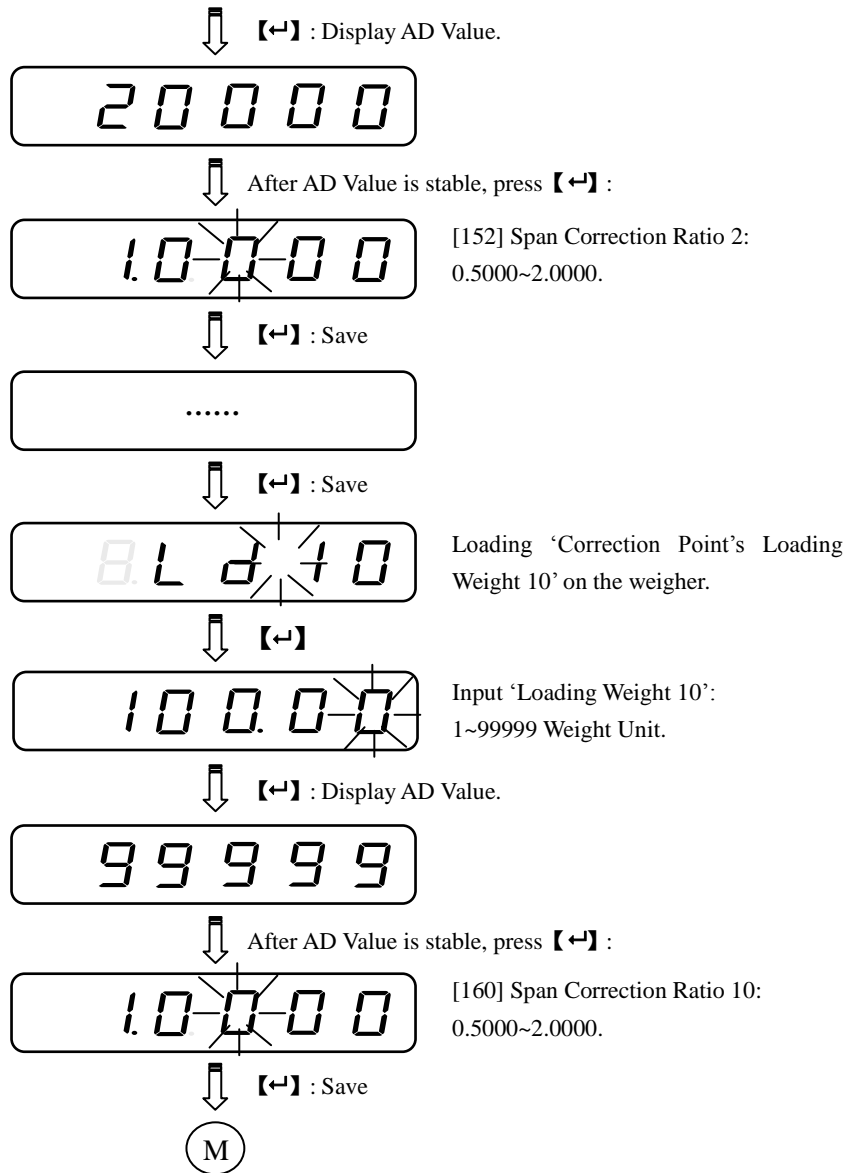
Main Display Interface



6.3.4 Segmenting Span Correction (SEgC)

After doing Zero Calibration and Load Calibration [or Data Calibration], it's allowed to do Segmenting Span Correction with loading standard weight on the weigher by 10 Correction Points to get Span Correction Ratio of 10 linearity segments for higher weighing accuracy.





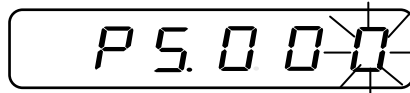
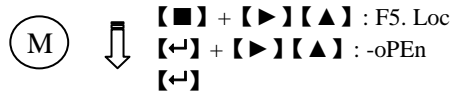
Note:

- ◇ It's free to interrupt the process of 'Segmenting Span Correction' by pressing key **【■】** .
- ◇ Number of Linearity Segments = Number of Finished Correction Points.
- ◇ Parameter [161] is used for opening/closing the function of 'Segmenting Weight Calculation'.

6.4 F5-LOC Key-locker

6.4.1 Key-unlocking (oPEN)

Main Display Interface

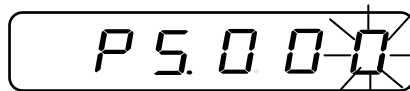
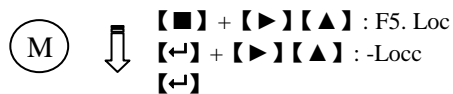


If inputted password is correct,
Key-unlocking will be valid.



6.4.2 Key-locking (Locc)

Main Display Interface





If inputted password is correct,
Key-locking will be valid.




6.4.3 Password Set (PASS)

Main Display Interface



 【■】 + 【▶】【▲】 : F5. Loc
 【←】 + 【▶】【▲】 : -PASS
 【←】


P 0 . 0 0 0

Input the original Password.


 【←】

S L . 8 A P

If inputted is Operator Password, this operation interface will be skipped; if inputted is Administrator Password, 'Administrator Password [AP]' or 'Operation Password [oP]' can be modified via 【▶】【▲】.


 【←】

P 1 . 0 0 0

Input the new Password.
Please remember it.

【■】 : Exit
 
 【←】 : Save



Appendix A. Register Table of Host-Slave MODBUS[ASCII/RTU]

Data Name	Type	Address	Attribute	Command [HEX]	Description
Gross Weight	Long	40001	R	03	
Net Weight	Long	40003	R	03	
Running State 1	UnShort	40005.0	R	03	1: In Peak Value detection process.
		40005.1			
		40005.2			
		40005.3			
		40005.4			
		40005.5			
		40005.6			
		40005.7			
		40005.8			
		40005.9			
		40005.10			
		40005.11			
		40005.12			
		40005.13			1: Weight Value is stable.
		40005.14			1: Overload Alarm.
40005.15	1: Controller Fault.				
Running State 2 [Unused]	UnShort	40006.0	R	03	
		40006.1			
		40006.2			
		40006.3			
		40006.4			
		40006.5			
		40006.6			
		40006.7			
		40006.8			
		40006.9			
		40006.10			
		40006.11			
		40006.12			
		40006.13			
		40006.14			
40006.15					

Data Name	Type	Address	Attribute	Command [HEX]	Description
DO State	UnShort	40007.0	R	03	1: DO1 ON; 0: DO1 OFF.
		40007.1			1: DO2 ON; 0: DO2 OFF.
		40007.2			
		40007.3			
		40007.4			
		40007.5			
		40007.6			
		40007.7			
		40007.8			
		40007.9			
		40007.10			
		40007.11			
		40007.12			
		40007.13			
		40007.14			
40007.15					
Operation	UnShort	40008	W	06	0xA500: Unused. 0xA501: Unused. 0xA502: Unused. 0xA503: Unused. 0xA504: Unused. 0xA505: Unused. 0xA506: Unused. 0xA507: Unused. 0xA508: Unused. 0xA509: Unused. 0xA50A: Clear Screen. 0xA50B: Manual Tare. 0xA50C: Alarm Acknowledge. 0xA50D: Zero Fine Adjustment. 0xA50E: Zero Calibration. 0xA50F: Load Calibration. Do Span Calibration with the value of parameter 'Calibrating Weight' as loading weight. 0xA510~0xA5FF: Unused.
Calibrating Weight	UnLong	40009	R/W	03/10	Parameter No. 124.
	UnLong	40011	R	03	Unused.
	UnLong	40013	R	03	Unused.

Data Name	Type	Address	Attribute	Command [HEX]	Description
	UnLong	40015	R	03	
Non-load Zero Range	UnShort	40017	R/W	03/06	
DO1 Weight Lower Limit Setpoint	UnLong	40018	R/W	03/10	
DO2 Weight Upper Limit Setpoint	UnLong	40020	R/W	03/10	
Net Weight Peak Value	UnLong	40022	R	03	
	UnLong	40024	R/W	03/10	Unused.
Data Compared with Weight Setpoints	UnShort	40026	R/W	03/06	0: Gross Weight. 1: Net Weight. 2: Net Weight Peak Value.
	UnShort	40027	R/W	03/06	Unused.
	UnShort	40028	R/W	03/06	Unused.
	UnShort	40029	R/W	03/06	Unused.
	UnShort	40030	R/W	03/06	Unused.
	UnShort	40031	R/W	03/06	Unused.
	UnShort	40032	R/W	03/06	Unused.
	UnShort	40033	R/W	03/06	Unused.
	UnLong	40034-40037	W	10	Unused.
	UnShort	40038	W	06	Unused.
Key Code	UnShort	40039	R	06	0x02: 【 ■ 】 (【MENU】) 0x04: 【 ▶ 】 0x40: 【 ▲ 】 0x80: 【 ← 】 (【ENT】)
Serial No.	UnLong	40040	R	03	6 Digits.

UnShort: Unsigned Short Int; UnLong: Unsigned Long Int; Long: Signed Long Int.

Appendix B. Data Frame Format of Continuous Sending [ASCII]

Field Name		Code	HEX	Description	Example
START [Byte1]		=	3D		=
Weighing State [Byte2]		O	4F	Overload	S
		S	53	Stable	
		M	4D	Motion	
Data Name [Byte3]		G	47	Gross Weight	N
		N	4E	Net Weight	
		P	50	Net Weight Peak Value	
		B	42	Unused	
		T	54	Unused	
		D	44	Displayed Characters	
		U	55	Unused	
Data [9 Bytes]	Format A: Weight Data [Byte4~12]	+/-	2B/2D	Sign	+00123.4k [DEC]
		Weight Value [7 Bytes]	30~39 2EH	0~9 Decimal Point ‘.’	
		Unit [1 Byte]: (Space) k t g	20 6B 74 67	Space: None k: kg	
		d	64	ID Code	
	Format B: Displayed Characters [Byte4~12]	Point Code [1 Byte]	00~FF	BIT7=0: Unused	2. dISP Highest Bit's Point: ON Point Code =20H
				BIT6=0: Unused	
				If BIT5=1: Highest Bit's Point: ON	
				If BIT4=1: Bit5's Point: ON	
				If BIT3=1: Bit4's Point: ON	
				If BIT2=1: Bit3's Point: ON	
If BIT1=1: Bit2's Point: ON					
If BIT0=1: Lowest Bit's Point: ON					
Characters [6 Bytes]	XX XX XX XX XX XX	ACSII			
d	64	ID Code	d		
SUM Check [Byte13]		1 Byte	XX	SUM=Byte1+Byte2+... +Byte12	
END [Byte14~15]		<CR> <LF>	0D 0A		<CR> <LF>

Example 1. Sending Weight Data '+00123.4kg'

Byte	Field Name	HEX	Note
1	START	3D	=
2	Weighing State	53	S
3	Data Name	4E	N
4	Sign	2B	+
5	Weight Value	30	0
6	Weight Value	30	0
7	Weight Value	31	1
8	Weight Value	32	2
9	Weight Value	33	3
10	Weight Value	2E	.
11	Weight Value	34	4
12	Unit	6B	k
13	SUM	CC	SUM=Byte1+Byte2+...+Byte12
14	END	0D	<CR>
15	END	0A	<LF>

Example 2. Sending Displayed Characters '2. dISP'

Byte	Field Name	HEX	Note
1	START	3D	=
2	Weighing State	53	S
3	Data Name	44	D
4	ID Code	64	d
5	Point Code	20	
6	Displayed Characters	32	2
7	Displayed Characters	20	Space
8	Displayed Characters	64	d
9	Displayed Characters	49	I
10	Displayed Characters	53	S
11	Displayed Characters	50	P
12	ID Code	64	d
13	SUM	5E	SUM=Byte1+Byte2+...+Byte12
14	END	0D	<CR>
15	END	0A	<LF>

