FS-i Series Check Weighing Scales

This manual describes the additional functions and corrections to the instruction manual WM+PD4001332 and 1WMPD4001368. Please note that the new functions are available for the latest version of the FS-*i* series only.

1. AUTO-TARE FUNCTION

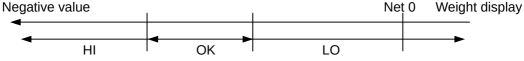
The auto-tare function will be used with comparator function enabled. If the weight value is within the OK range and stable for seconds of time, then the scale will automatically tare the weight and show zero. The Function "F22" designates the timing to tare automatically.

- ☐ To use the auto-tare function, set the function settings below.
 - F08- 1: Compare all weighing data (the other setting may be used depending on the application).
 - F2 !- !: Auto-tare function enabled.
 - F22-0~9: Select the timing to tare automatically to avoid the wrong tare operation.
- ☐ Take-away check weighing "F24- /"

To use the scale with take-away check weighing (negative comparison), set the Function " $F \supseteq I^-I$ " together with the auto-tare function enabled " $F \supseteq I^-I$ ". The scale operates as "take-away the stuff" \rightarrow "OK and stable" \rightarrow "auto-tare" \rightarrow "take-away the stuff" \rightarrow ……. In this mode, the comparator results are shown as below.

F07- /: -(|Target|+HI limit) -(|Target|-LO limit)

F07-0: -|Upper limit| -|Lower limit|



□ When the Function "F2∃- | Tares the initial (container) weight." is set:

To start the auto-tare function application, usually the weight of container (filled with stuff) must be tared using the TATE key. When the Function "F23-1" is set, the scale will tare the initial (container weight) weight automatically.

Remove all load on the weighing pan to return to zero point, the tare weight will be automatically cleared. If the scale could not return to zero point because of the zero shift, press the ZERO key to clear the tare weight.

□ If the scale is equipped with the optional RS-232C interface, the OK weighing data only can be sent out automatically. Set the Function setting "F □ 6 - 7 Auto-print mode +/- data & OK".

11-2. Function list

The following function settings are added to the latest FS-*i* series.

Item	Function number	Description						
Serial interface	F06- 0	Stream mode	Optional RS-					
Data output	F06- I	Command mode only	232C/422/485.					
mode	◆ FO6- 2	Print key mode	Command can be					
	F06- 3	Auto-print mode + data	used in all modes.					
	F06- 4	Auto-print mode ± data						

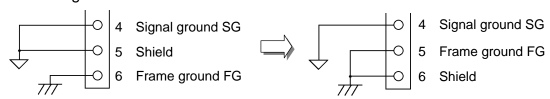


Item	Function number	Description						
Serial interface	F06- 5	Multi-connection with Print key mode	The UFC format					
Data output	ruo- 3	(RS-422/485)	is applicable to					
mode	F06- 6	Auto-print mode + data & OK	F06-2 to 4.					
	F06- 7	Auto-print mode +/- data & OK						
Zero tracking	F 13- 0	Zero tracking OFF	Legal for trade					
	◆ F13- I	Zero tracking ON, 0.5d/sec	models cannot					
	F 13- 2	Zero tracking ON, 1.0d/sec	set <i>F</i> /3-2 and 3.					
	F 13- 3	Zero tracking ON, 2.0d/sec						
Auto-tare	◆ F21- 0	Auto-tare function disabled.						
function	F21- 1	Auto-tare function enabled.						
Auto-tare timing	F22- 0	Immediately after OK and stable	Timing to tare					
	F22- I	0.5 sec. after OK and stable	automatically					
	◆ F22- 2	1.0 sec. after OK and stable	after the comp.					
	F22- 3	1.5 sec. after OK and stable	OK and weight					
	F22- Y	2.0 sec. after OK and stable	stable.					
	F22- 5	2.5 sec. after OK and stable	To be used with					
	F22- 6	3.0 sec. after OK and stable	F2 I- I.					
	F22- 7 4.0 sec. after OK and stable							
	F22- 8	5.0 sec. after OK and stable						
	F22- 9	6.0 sec. after OK and stable						
Auto-tare for the	◆ F23- O	Function disabled	Automatic					
initial weight	F23- I	Tares the initial (container) weight.	operation.					
Normal/Negative	◆ F24- 0	Normal comparison						
comparison	F24- I	Negative comparison for take-away						

Factory setting

2-2. OP-03 Specifications

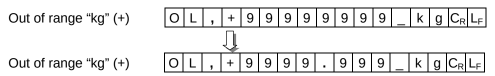
The followings are the corrections and the additional information for the optional interface. Circuit diagram



The frame ground and the shield are connected internally and there is no difference between them to use.

Data format

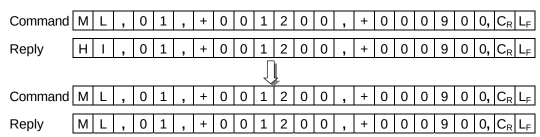
■ Example of data



The position of decimal point is different according to the model and/or the Function "F02".

Example	for the weighing	unit "Ik	o-oz'	' (ad	ded)										
Weighing	data "lb-oz" (+)	ST	,	+	0 0	1	L	0	1		6	_	0	z C	₹ L _F
Out of rar	nge "lb-oz" (+)	O L	,	+	9 9	9	L	9	9		9	_	0	z C	_R L _F
Data output mod	de (F88)														
The commands of As the new mode	can be used in alles, the $F06-5$, $F06-5$).
Data is sent i above, and the until after the value of the Data is sent i above/below, occur until after the Multi-connection This is one of	de + data and Ok f the weight disple comparator reweight display fal de +/- data and C f the weight displand the comparator the weight displand with Print key applications wherefer to "Multi-cont	olay is sult O ls belo of (F a) olay is ator replay farmode en a F	states state	add 5d.) ole a OK etwe 3-422 nd n	t ±50 in ad en –5 2/485 nore	Th d (c lditi 5d a) (F tha	ie n d = on. and 05- n o	weig The +5d -5) ne F	ghir e ne	ng ext	nis dis tra	sior play	n ca y di niss	nnot visio sion	occurn) and
2-3. Command M						<i>,</i>					-				
Examples of c o	mmand and re	ply	("'	' sh	ows	"S	pac	ce"	(20)H).)				
☐ Set a HI limit v When F ☐ 7 - ☐ decimal point.	tions to the instru value or upper lim or F07- / is set, t	nit wei he co	ght. mma	(Ne and s	o repl should	ly fo	or F ave	20- <u>"+"</u>	/.) <u>and</u>						
	or F@7- I is set, t vithout decimal pe		nma	ına s	nouic	na ta	ave	<u>"+/-"</u>	<u>("</u> +	F" (oniy	<u>/ 10</u>	<u>r r ii</u>	i- i)	and 6
decimal point. When F@7-@	or F07- / is set, t	he co	mma	and s	shoul	d h	ave	<u>"+"</u>	<u>and</u>	<u>6 b</u>					
\ <u></u>	vithout decimal po														
When F□7-2 point.	is set, the comm	and s	houl	d ha	ve "+	" a	nd (5 dig	git r	nur	nbe	er w	vitho	out d	ecimal
Command F	1 1 , + 0	0 1	0	0 (C _R L _F	. Α	เรรเ	ıme	2 d	lec	ima	al pl	ace	num	ber.
Reply F	1 1 , + 0	0 1	0	0 (1	.00	% w	ill b	e s	set	as	LO	limit	%.
Command L	. 0 , + 0	0 1	0	0 (- Α	เรรเ	ıme	2 d	lec	ima	al pl	ace	num	ber.
Reply	. 0 , + 0	0 1	0	0 (C _R L _F	1	.00	% w	ill b	e s	set	as	LO	limit	%.

□ Store the comparator limits into the specified memory number. (No reply for F20-1.)



3-2. OP-04 Specifications

The followings are the corrections and the additional information for the optional interface.

Circuit diagram



The frame ground and the shield are connected internally and there is no difference between them to use.

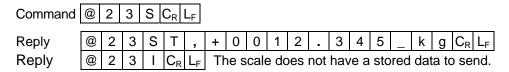
Multi-connection with Print key mode (new function)

This is one of applications when a PC and more than one FS-*i* are connected. The scale will prepare the weighing data by pressing the PRINT key first and will send out the prepared data after receiving a command from the PC.

- 1. Set the Function "F06-5" for all of the scales.
- 2. Weigh something and wait for the stable annunciator to turn on (the scale having $F \mid B \# \#$).
- 3. Press the PRINT key, the scale will temporarily store the weight data and turn the PRINT annunciator on.
- ☐ The scale does not accept the ☐ PRINT key while the PRINT annunciator on.
- 4. Send the "@##S" command to the scales from the PC.
- 5. The scale (F IB-##) will respond the command to send the weight data memorized and turn the PRINT annunciator off.

The address ## = 23 (F | B - 23).

☐ Request a weight data.



☐ While the PRINT annunciator is on, the scale will send back "@##I" to the commands other than "@##S" command.