### WEIGHING INDICATOR



# New Standard for Weighing Indicator !! Recordable Data on SD Card, Vibration Resistant, Drip & Dustproof Structure

#### SD card slot

You can write and read setting parameters from SD cards, while recording weighing results & data when abnormalities occur.

Calibration value & Error logs are automatically recorded You can identify the indications of faulty load cells and replacement timing.Date & time of errors occurred can be displayed, as well as the record of how the errors are made (through key control, communication, I/O, etc).

Data recording of weighing results Monitor management of raw material, equipment operation rate and so on.

Long-term trend can be observed as well.

- Restore setting parameters with just one touch
   You can copy setting parameters to another replaced FC1000.
  - •Multiple FC1000s can use the exact same settings.
  - •You can restore the initial setting when you first install FC1000.
  - (It will be saved as initial value separately from the setting parameters).

#### Depth of 99mm

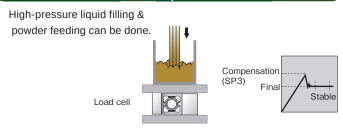
Miniaturization of control panel & panel space saving.

#### High performance filter & Auto filter adjustment

With combination of low pass filter (0.1  $\sim$  300Hz) which corresponds to various vibration and moving average filter (OFF, 2  $\sim$  512) that is effective for periodic vibration, automatic searching for optimal value with accuracy and stability can be achieved. (You can manually adjust settings too)



#### Minus compensation



#### **Equivalent to IP65 Protection**

By placing the rubber seal when mounting on the panel, the front panel can be protected from moisture and dust damage.

#### High sampling rate & resolution

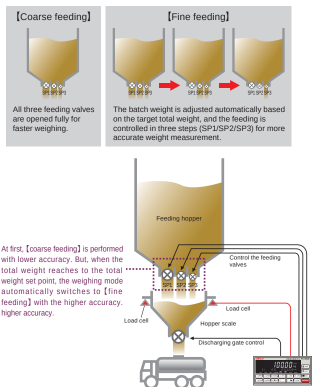
High-Speed A/D conversion and powerful digital processing capability of 1200 times/sec.High display resolution of 1/100000 (max).Measurement can be performed quickly and precisely due to high speed A/D conversion.

#### Load cell signal level display (-2.51mV/V to 5.1mV/V)

The output signal level of load cell can be displayed in mV/V for monitor purpose.Malfunction indicator or faulty sensor can be differentiated easily.

#### Total weight control functiont

The batch weighing with a low capacity scale enables the fast and accurate measurement of larger total weight.



FC1000

## FC1000 WEIGHING INDICATOR

#### Bright white LCD display with the useful 20 digits sub display.



The sub display can be used to show the cumulative weight, code/preset number, etc....

#### 6 digit display

24 bit A/D convertor enables 6 digit display.

#### Memory for 32 weight settings

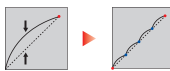
32 different weight settings can be saved in the memory and selected through I/O or interface. Batch weighing can be performed easily.

#### Equivalent input calibration

Theoretical calibration can be performed easily by registering the capacity and rated output of load cells.

#### Multipoint calibration (linearization)

Three additional points can be defined in the middle between zero and span for better linearity. Even though the scale has poor linearity, it can be corrected to be a highly accurate scale.



	-					
Analog	Excitation voltage	DC5V±5% Output current :90mA				
		Remote sense type (Up to $6350\Omega$ load cells can be connected in parallel)				
	Signal input range	-2.5 to +5.1mV/V				
	Zero adjustment range					
	Span adjustment range	e Automatic adjustment by digital processing 0.02 to +3.0mV/V				
	Gain correction	Up to three point multi-point calibration is possible using linearization functi				
	Min. input sensitivity	y 0.15µV/count				
	Accuracy	Non-linearity: within 0.01%FS				
		Zero drift: 0.0002%FS/°C Typ				
		Gain drift: 1ppm/℃ Typ				
	Filter	Digital low-pass filter 0.1 to 300.0 Hz				
		Moving average filter OFF, 2 to 512 times				
	A/D converter	Speed: 300 times/sec, 1200 times/sec				
		Resolution: 24bit binary				
Display	Display unit	7-segment LCD display Main display: 8 digit(14.4mm character height),				
Diopidy	Diopidy drift	sub-display: 20 digit (4.3mm character height)				
	Display value	5 digit sign: negative display at the highest digit (Up to 6 digits)				
	Unit	None / kg / g / t / lb / N				
	Decimal point	0, 0.0, 0.00, 0.000				
	Weight errors	"LOAD": sensor signal level is above the signal input range, "-LOAD": the				
	weight errors					
		sensor signal level is below the signal input range, "OFL1": the Net weight				
	21.1.1	is over the limit, "OFL3": the GROSS weight is over the limit				
	Display frequency	1, 3, 6, 13 or 25 times/sec.				
	Status display	SP1/SP2/SP3/COMPLETE/TARE ON/NET/OUT1/OUT2				
Setting	Setting method	By operating the membrane keys or through interface				
	Memory of set value					
		Time: backed up by lithium battery				
		Other setting values: stored in F-RAM (non-volatile RAM)				
	Protection of set value	Settings can be protected with the software LOCK				
	Setting item	Comparison Inhibit Time 1 / Judging Time / Complete Output Time / Compensation Feeding Time / AZ Times / Judging Times / Auto Free Fall Compensation Limit / Comparison Inhibit Time 2 / Tare Weight     Weighing Function 2 / Weighing Function 3 / Sequence Mode /     Lock Function Keys / Discharge Time / Motion Detection(Time & Range) /				
		Zero Tracking Time / Zero Tracking Range - Weighing Function 1 / Weighing Function 2 / Weighing Function 3 / Sequence Mode / Lock Function Keys / Discharge Time / Motion Detection(Time & Range) / Zero Tracking Time / Zero Tracking Range				
		<ul> <li>Balance Weight Value / Minimum Scale Division / Net Over / Gross Over / DZ Regulation / Function Selection / Gravitational Acceleration / Sampling Speed / Sub display Selection - D/A Output Mode / D/A Zero Output Weight / D/A Full Scale / RS-232C / RS-485 Setting / ID Number / Delay Time / CC-Link Number / CC-Link Station / Level Signal Priority - Input Selection 1 / Input Selection 2 / Output Selection / Automatic Filter Adjustment /</li> </ul>				
		Digital Low Pass Filter / Moving Average Filter - Batch Count / SP0 / Total Weight Comparison Selection / Target Total Weight (Upper 4 digit) / Target Total Weight (Lower 5 digit) / Total Weight Set Point (Upper 4 digit) / Total Weight Set Point (Lower 5 digit)				
		- Read Settings from the SD Card / Write the Settings on the SD Card / Protect Settings / Extended Function Selection 1 / Extended Function Selection2 / Total weight control function - Average Weight / Max. Value / General Standard Deviation / Data Count / Latest Data / MaxMin. / Option Board Confirmation - Span Calibration / Equivalent Input Span Calibration / Equivalent Input Zero Calibration / Linearize Calibration / Linearization Calibration / Linearization Calibration / Linearize Calibration / Linearization Calibration / Linearizetic / Denvened /				
		Linearization Calibration ON/OFF / Calibration Point Confirmation / Password / Zero Calibration				

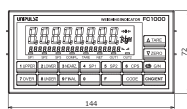
External	Output signal	Selectable/configurable					
signal	(12)	Open collector output					
		Vceo=30V, Ic=120mA					
	Input signal	Selectable/configurable					
	(8)	Non-voltage contact input					
		(internal circuit power supply voltage 12V)					
Interface	SI/F interface						
	SD card slot						
	Select either RS-232C or RS-485 interface						
	BCD parallel data output interface (Option)						
	D/A converter current output (Option)						
	CC-Link interface (option)						
General	Power supply voltage	AC100 to 240V (+10% -15%) (free power source 50/60Hz)					
specification		5W typ					
	Operating conditions	Temperature Operating temperature range: -10 to +50℃					
		Storage temperature range: -20 to +60℃					
		Humidity 85%RH or less (non-condensing)					
	Dimensions	$144(W) \times 72(H) \times 109(D)$ mm (excluding the projections)					
	Weight	Approx. 850g					
Attachment							
	FCN series I/O connector (with cover)1						
	Load cell input connector1						
	Operating tool1						
	Jumper cable2						
	SD card (1GB)1						
	Rubber seal for dust & drop-proof protection						
	Quick manual1						
	BCD output connector (when BCO option is selected)1						
	D/A converter connector (when DAC option is selected)1						
		hen CC-Link option is selected)1					
Optional	CA325AC3P-B3:	AC input cord 3m					
accessories	CA325AC3P-CEE7/7-						
		(voltage resistance: 250V) 2m					
	CN21:	D-sub9p connector for RS-232C					
	CN34:	FCN series I/O connector (with cover)					
	CN50:	FCN series I/O connector					
		(with diagonal cover)					
	CN55:	D/A convertor connector					
	CN70:	CC-Link connector					
	CN71:	Double row connector for CC-Link					
	Stru	cture of product code					
FC1		3 Option Interface					
(1	) (2)	3 Sign Interface					
1)Standa	rd unit	Standard SI/F, SD slot					
Colunda		↓One optional interface can be added					

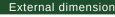
①Standard unit		↓One optional interface can be added		
②Interface selection		in addition the standard interface.		
Sign Interface		BCO	BCD output (Sink type)	
Standard RS-232C		DAC	D/A converter (Current output)	

Sign	Interface	BCO	BCD outp
Standard	RS-232C	DAC	D/A conve
485	RS-485	CCL	CC-Link

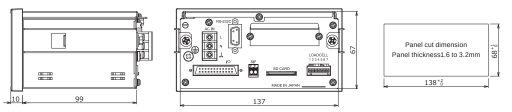
Unit:mm

www.unipulse.com/en/





Specifications



\*Please note that specifications or designs shown in this catalog may vary due to our continuous product improvement activities.

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