SD Card real time data recorder, Patent Fast recorder, min. 20 ms sampling time

FORCE GAUGE 100 Kg

Model : FG-6100SD

ISO-9001, CE, IEC1010







The Art of Measurement

100 Kg SD Card real time recorder 10 ms sampling time recorder

FORCE GAUGE

Model : FG-6100SD

FEATURES

* Data record	mode : Normal model or Peak hold mode.	Normal
* Normal reco	rd mode :	record r
* Peak hold re	g time from 1 second to 8 hours.	Complin
	g time from 10 ms to 500 ms.	Samplin Setting
	acity of normal record mode : 1 GB to 16 GB.	
	acity of peak hold record mode :	
1000 data n	o. (max.)	
	hold record mode, if execute the " Data	
	ction, the memory circuit will store 1000	Peak ho
	nax.) measuring data into the SD card per ampling time (10 ms to 500 ms).	data reo mode
	al record mode, if execute the " Data record	Samplin
" function, v	vill save the measuring data along the real	Setting
	Year/Month/ Date/Hour/Minute/Second)	Data er
	card per normal sampling time (1 second	Memory
to 8 hours)	ne data into the SD memory card, it can be	Advance setting
	he data to the Excel directly, extra software	setting
is no need.	User can make the further data analysis (
graphic anal	lysis) by themselves.	
	lisplay with back light.	
	e capacity, high resolution, high accuracy,	
high repeate		
* Tension & c	ay unit : Kg, Ib, Newton. ompression capability .	Data ou
	Max. load) can be held in display during	
	n or compression measurement.	
	can operate both for normal measuring	
	k hold " operation.	
	v zero (tare) control capability.	Zero/ta
	exponse time push button.	Control Sensor
	stand mounted gauges are available.	Circuit
	consumption gives long battery life.	Power S
	battery indicator.	
•	sor circuit & exclusive load cell	
 transducer. * Over load pr 	rataction	Power (
	puter interface	
	PV power adapter input socket.	\neg
* Professional	test stand (optional).	
SPECIFICATI		_
Display	LCD (Liquid crystal display).	
	5 digits, 16 mm (0.63") digit size.	
Display	Back light. Positive or Reverse direction, select by	Operati
Direction	the push button on the front panel.	Temper
Function	Tension & Compression (Push & Pull).	Operati
	Normal force, Peak hold (Max. load).	Humidit
Peak hold	Will freeze the display value of the	Dimens
-	Peak load (Max. load).	Weight
Zero	Zero button can be operated both for "normal force" or "peak hold" operation	Mountir Holes
Unit select	Kg, lb, Newton.	
Measure	100 Kg/220.5 lb/980.6 Newton.	Accesso
Capacity		Include
Resolution	0.02 Kg/0.02 lb/0.2 Newton.	
Min. Display	0.15 Kg/0.35 lb/1.4 Newton.	
Accuracy	\pm (0.5 % + 0.1 Kg), within 23± 5°C.	Optiona
Update time	* Under the test weight on 100 Kg & 10 Kg. Fast Approx. 0.2 second.	Accesso
opuate time	Slow Approx. 0.6 second.	
Over range	Display show " " when in over	\neg
Indicator	range status.	
Overload	Max. 150 kg.	
Capacity	Loss than 1 mm	
Full Scale Deflection	Less than 1 mm.	
	d specifications listed in this brochure are subject to chan	

Auto	1 sec to 8 hour 59 min. 59 sec.	
data	@ Sampling time can set to 1 second,	
logger	but memory data may loss.	
	Push the data logger button	
data	once will save data one time.	
I.	@ Set the sampling time to	
	0 second.	
	@ Manual mode, can also select the	
	1 to 99 position (Location) no.	
10 mS to 50		
	ing step is 10 mS.	
	nory circuit will store 1000	
	(max.) measuring data.	
1		
* Set clock time (Year/Month/Date,		
	ng time (normal data record mode)	
	ng time (peak hold data record mode)	
· ·	r OFF management	
	ound ON/OFF	
	int of SD card setting	
	BPC computer interface.	
	he optional RS232 cable	
UPCB-02	will get the RS232 plug.	
* Connect t	he optional USB cable	
USB-01 w	ill get the USB plug.	
Max. full ca	pacity.	
	-	
S type load	cell.	
	icroprocessor LSI-circuit.	
	r heavy duty DC 1.5 V battery	
	A) x 6 PCs, or equivalent.	
* DC 9V ad	apter input. (AC/DC power	
	ration (w/o SD card save	
data and LCD Backlight is OFF) :		
Approx. DC 7 mA.		
	ard save the data and LCD	
I ILLUD Da		
	tion will increase approx	
consump	tion will increase approx.	
consump 3 mA.	tion will increase approx.	
consump 3 mA.		
<i>consump</i> <i>3 mA.</i> 0℃ to 50℃	tion will increase approx. (32°F to 122°F).	
consump 3 mA.	tion will increase approx. (32°F to 122°F).	
consump 3 mA. 0°C to 50°C Less than 8	tion will increase approx. (32°F to 122°F). 0% RH.	
<i>consump</i> <i>3 mA.</i> 0°C to 50°C Less than 8 215 x 90 x 4	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch).	
<i>consump</i> <i>3 mA.</i> 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries.	
<i>consump</i> <i>3 mA.</i> 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. nent with mounting holes are	
consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries.	
<i>consump</i> 3 <i>mA</i> . 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting.	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. nent with mounting holes are the back case, easy stand	
<i>consump</i> 3 <i>mA</i> . 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. nent with mounting holes are the back case, easy stand nanual	
<i>consump</i> <i>3 mA.</i> 0°C to 50°C Less than 8 215 x 90 x 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. nent with mounting holes are the back case, easy stand nanual1 PC. sor with 2 hooks and	
<i>consump</i> <i>3 mA</i> . 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. nent with mounting holes are the back case, easy stand hanual1 PC. sor with 2 hooks and ble	
<i>consump</i> <i>3 mA.</i> 0°C to 50°C Less than 8 215 x 90 x 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are the back case, easy stand manual	
<i>consump</i> <i>3 mA</i> . 0°C to 50°C Less than 8 215 x 90 x 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas * SD memo	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are the back case, easy stand manual	
<i>consump</i> <i>3 mA</i> . 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas * SD memo * Test stand	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. nent with mounting holes are the back case, easy stand nanual	
<i>consump</i> <i>3 mA</i> . 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas * SD memo * Test stand	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are the back case, easy stand manual	
<i>consump</i> <i>3 mA</i> . 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas * SD memo * Test stanc * Electrical	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. nent with mounting holes are the back case, easy stand nanual	
<i>consump</i> <i>3 mA</i> . 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas * SD memo * Test stanc * Electrical * Wedge gr	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are the back case, easy stand manual	
<i>consump</i> <i>3 mA.</i> 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas * SD memo * Test stanc * Electrical * Wedge gr * RS232 cal	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are the back case, easy stand manual	
<i>consump</i> <i>3 mA.</i> 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas * SD memo * Test stand * Electrical * Wedge gr * RS232 cal * USB cable	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are the back case, easy stand manual	
<i>consump</i> <i>3 mA.</i> 0°C to 50°C Less than 8 215 x 90 x 4 650 g (1.43 Main instrur provided on mounting. Operating n 100 Kg sens 2 meter cab Carrying cas * SD memo * Test stand * Electrical * Wedge gr * RS232 cal * USB cable	tion will increase approx. (32°F to 122°F). 0% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are the back case, easy stand manual	
	Manual data logger 10 mS to 50 * <i>Each setti</i> * <i>Auto data</i> * <i>The memory</i> * <i>SD memory</i> * SD memory * SD memory * SD memory * Set clock ti Hour/Minut * Set samplir * Auto power * Unit setting * Set samplir * Auto power * Unit setting * Set samplir * Auto power * Unit setting * Set seep S * Decimal poo RS 232/USE * <i>Connect ti</i> <i>UPCB-02</i> * <i>Connect ti</i> <i>USB-01 w</i> Max. full ca S type load Exclusive m * Alkaline c (UM3, Av * DC 9V ad adapter is Normal ope data and LC <i>Approx. L</i>	

* Appearance and specifications listed in this brochure are subject to change without notice.