### 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* 







Test stand, optional FS-1001, FS-1002





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

## **FORCE GAUGE**

### Model : FG-6100SD

#### FEATURES

	mode : Normal model or Peak hold mode.	
* Normal reco		
	g time from 1 second to 8 hours.	
* Peak hold read and hold r	ecord mode :	
Set samplin	g time from 10 ms to 500 ms.	
* Memory cap	bacity of normal record mode : 1 GB to 16 GB.	
	pacity of peak hold record mode :	
1000 data r		
	hold record mode, if execute the " Data	
	nction, the memory circuit will store 1000	
	nax.) measuring data into the SD card per	
•	, 5	
	sampling time ( 10 ms to 500 ms ).	
	al record mode, if execute the "Data record	
	will save the measuring data along the real	
	(Year/Month/Date/Hour/Minute/Second)	
into the SD	card per normal sampling time (1 second	
to 8 hours )		
* After save t	he data into the SD memory card, it can be	
down load	the data to the Excel directly, extra software	
	User can make the further data analysis (	
	lysis ) by themselves.	
	display with back light.	-+
		-+
	e capacity, high resolution, high accuracy,	
high repeat		
	ay unit : Kg, Ib, Newton.	
	ompression capability .	
	Max. load ) can be held in display during	
make tensio	on or compression measurement.	
	can operate both for normal measuring	
	k hold " operation.	
	y zero (tare) control capability.	
	esponse time push button.	
	everse display direction select.	
	& stand mounted gauges are available.	
	consumption gives long battery life.	
* Build in low	battery indicator.	
	sor circuit & exclusive load cell	
	sor circuit & exclusive load cell	
<ul> <li>Microproces transducer.</li> </ul>	sor circuit & exclusive load cell	
<ul> <li>Microproces transducer.</li> <li>Ver load p</li> </ul>	sor circuit & exclusive load cell rotection.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> </ul>	sor circuit & exclusive load cell rotection. puter interface	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 0</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 0</li> </ul>	sor circuit & exclusive load cell rotection. puter interface	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ).	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ).	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 0</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ).	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull).	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ).	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 4</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Function</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 4</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Peak hold</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ).	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 4</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Peak hold</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for	
* Microproces transducer. * Over load p * RS-232 com * Built-in DC 4 * Professional SPECIFICAT Display Display Direction Function Peak hold Zero	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 4</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Peak hold</li> <li>Zero</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton.	
<sup>a</sup> Microproces transducer. Over load p RS-232 com Built-in DC C Professional SPECIFICAT Display Display Direction Cunction Deak hold Zero Juit select	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 0</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Cunction</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation	
<sup>a</sup> Microproces transducer. <u>Cover load p</u> <u>RS-232 com</u> <u>Built-in DC C</u> <u>Professional</u> <u>SPECIFICAT</u> Display <u>Display</u> <u>Direction</u> <u>Cunction</u> <u>Peak hold</u> <u>Zero</u> <u>Jnit select</u> <u>Aeasure</u> <u>Capacity</u>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Direction</li> <li>Function</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> <li>Capacity</li> <li>Resolution</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Direction</li> <li>Function</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> <li>Capacity</li> <li>Resolution</li> <li>Min. Display</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC (</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Direction</li> <li>Function</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> <li>Capacity</li> <li>Resolution</li> <li>Min. Display</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 4</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Function</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> <li>Capacity</li> <li>Resolution</li> <li>Min. Display</li> <li>Accuracy</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C. * Under the test weight on 100 Kg & 10 Kg.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 4</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Function</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> <li>Capacity</li> <li>Resolution</li> <li>Min. Display</li> <li>Accuracy</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 4</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Function</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> <li>Capacity</li> <li>Resolution</li> <li>Min. Display</li> <li>Accuracy</li> </ul>	sor circuit & exclusive load cell rotection. puter interface PV power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C. * Under the test weight on 100 Kg & 10 Kg. Fast Approx. 0.2 second.	
* Microproces transducer. * Over load p * RS-232 com * Built-in DC 4 * Professional SPECIFICAT Display Display Direction Function Peak hold Zero Jnit select Measure Capacity Resolution Min. Display Accuracy	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C. * Under the test weight on 100 Kg & 10 Kg. Fast Approx. 0.2 second. Slow Approx. 0.6 second.	
* Microproces transducer. * Over load p * RS-232 com * Built-in DC 6 * Professional SPECIFICAT Display Display Direction Function Peak hold Zero Unit select Measure Capacity Resolution Min. Display Accuracy Update time Over range	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C. * Under the test weight on 100 Kg & 10 Kg. Fast Approx. 0.2 second. Slow Approx. 0.6 second. Display show " " when in over	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 6</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Display</li> <li>Direction</li> <li>Function</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> <li>Capacity</li> <li>Resolution</li> <li>Min. Display</li> <li>Accuracy</li> <li>Jpdate time</li> <li>Dver range</li> <li>ndicator</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C. * Under the test weight on 100 Kg & 10 Kg. Fast Approx. 0.2 second. Slow Approx. 0.6 second. Display show " " when in over range status.	
* Microproces transducer. * Over load p * RS-232 com * Built-in DC 6 * Professional SPECIFICAT Display Display Direction Function Peak hold Zero Jnit select Measure Capacity Resolution Min. Display Accuracy Jpdate time Dver range Indicator Dverload	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C. * Under the test weight on 100 Kg & 10 Kg. Fast Approx. 0.2 second. Slow Approx. 0.6 second. Display show " " when in over	
* Microproces transducer. * Over load p * RS-232 com * Built-in DC 4 * Professional SPECIFICAT Display Display Direction Function Peak hold Zero Jnit select Measure Capacity Resolution Min. Display Jpdate time Dver range Indicator Dverload Capacity	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C. * Under the test weight on 100 Kg & 10 Kg. Fast Approx. 0.2 second. Slow Approx. 0.6 second. Display show " " when in over range status. Max. 150 kg.	
<ul> <li>Microproces transducer.</li> <li>Over load p</li> <li>RS-232 com</li> <li>Built-in DC 6</li> <li>Professional</li> <li>SPECIFICAT</li> <li>Display</li> <li>Direction</li> <li>Function</li> <li>Peak hold</li> <li>Zero</li> <li>Jnit select</li> <li>Measure</li> <li>Capacity</li> <li>Resolution</li> <li>Min. Display</li> <li>Jpdate time</li> <li>Diver range</li> <li>ndicator</li> <li>Diverload</li> </ul>	sor circuit & exclusive load cell rotection. puter interface 9V power adapter input socket. I test stand ( optional ). IONS LCD ( Liquid crystal display ). 5 digits, 16 mm ( 0.63" ) digit size. Back light. Positive or Reverse direction, select by the push button on the front panel. Tension & Compression (Push & Pull). Normal force, Peak hold ( Max. load ). Will freeze the display value of the Peak load ( Max. load ). Zero button can be operated both for "normal force" or "peak hold" operation Kg, lb, Newton. 100 Kg/220.5 lb/980.6 Newton. 0.02 Kg/0.02 lb/0.2 Newton. 0.15 Kg/0.35 lb/1.4 Newton. ± (0.5 % + 0.1 Kg), within 23± 5°C. * Under the test weight on 100 Kg & 10 Kg. Fast Approx. 0.2 second. Slow Approx. 0.6 second. Display show " " when in over range status.	

	Auto	1 sec to 8 hour 59 min. 59 sec.	
record mode	data	@ Sampling time can set to 1 second,	
	logger	but memory data may loss.	
Sampling Time	Manual	Push the data logger button	
Setting range	data	once will save data one time.	
	logger	@ Set the sampling time to	
		0 second.	
		@ Manual mode, can also select the	
		1 to 99 position (Location) no.	
Peak hold	10 mS to 5	00 mS.	
data record	* Each setting step is 10 mS.		
mode	* Auto da	0	
Sampling Time		mory circuit will store 1000	
Setting range		. (max.) measuring data.	
Data error no.		tal saved data max.	
Memory Card	SD memory	y card. 1 GB to 16 GB.	
Advanced	-	ry card Format	
setting		ime (Year/Month/Date,	
J		ite/Second)	
		ing time ( normal data record mode )	
		ing time (peak hold data record mode)	
		er OFF management	
	* Unit settin		
		9 Sound ON/OFF	
		oint of SD card setting	
Data output		B PC computer interface.	
		the optional RS232 cable	
		2 will get the RS232 plug.	
		5 1 5	
		the optional USB cable	
Zero/tare		will get the USB plug.	
	Max. full ca	ipacity.	
Control			
Sensor type Circuit	S type load	nicroprocessor LSI-circuit.	
Power Supply	ARKaline	or heavy duty DC 1.5 V battery	
		A) x 6 PCs, or equivalent.	
		dapter input. (AC/DC power	
D		s optional ).	
Power Current		eration (w/o SD card save	
		CD Backlight is OFF) :	
		DC 7 mA.	
		ard save the data and LCD	
	Backlight is		
		DC 38 mA.	
		backlight on, the power	
	consum	ption will increase approx.	
	3 mA.		
Operating	0°C to 50°C	C ( 32°F to 122°F ).	
Temperature			
Temperature Operating	0°C to 50°C Less than 8		
Temperature			
Temperature Operating Humidity Dimension	Less than 8 215 x 90 x	30% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ).	
Temperature Operating Humidity	Less than 8 215 x 90 x 650 g ( 1.4	80% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries.	
Temperature Operating Humidity Dimension	Less than 8 215 x 90 x 650 g ( 1.4	30% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ).	
Temperature Operating Humidity Dimension Weight	Less than 8 215 x 90 x 650 g (1.4 Main instru	80% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries.	
Temperature Operating Humidity Dimension Weight Mounting	Less than 8 215 x 90 x 650 g ( 1.4 Main instru provided or mounting.	30% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are n the back case, easy stand	
Temperature Operating Humidity Dimension Weight Mounting	Less than 8 215 x 90 x 650 g ( 1.4 Main instru provided or mounting.	30% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are	
Temperature Operating Humidity Dimension Weight Mounting Holes	Less than 8 215 x 90 x 650 g ( 1.4 Main instru provided or mounting. Operating r	30% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are n the back case, easy stand	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories	Less than 8 215 x 90 x 650 g ( 1.4 Main instru provided or mounting. Operating r 100 Kg sen	30% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are n the back case, easy stand manual1 PC.	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories	Less than 8 215 x 90 x 650 g ( 1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal	30% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are in the back case, easy stand manual	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	Less than 8 215 x 90 x 650 g ( 1.4 Main instru provided or mounting. Operating n 100 Kg sen 2 meter cal Carrying ca	30% RH. 45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are in the back case, easy stand manual	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included Optional	Less than 8 215 x 90 x 650 g ( 1.4 Main instru provided or mounting. Operating n 100 Kg sen 2 meter cal Carrying ca * TSD men	30% RH.         45 mm (8.5 x 3.5 x 1.8 inch).         3 LB )/with batteries.         ment with mounting holes are         n the back case, easy stand         manual       1 PC.         sor with 2 hooks and         ble.       1 PC.         ise       1 PC.         mory card (2 GB)	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	Less than 8 215 x 90 x 650 g (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * TSD men * Test stan	30% RH.         45 mm (8.5 x 3.5 x 1.8 inch).         3 LB )/with batteries.         ment with mounting holes are         n the back case, easy stand         manual       1 PC.         sor with 2 hooks and         ble	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included Optional	Less than 8 215 x 90 x 650 g (1.4 Main instru provided on mounting. Operating n 100 Kg sen 2 meter cal Carrying ca * TSD men * Test stan * Electrical	45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are in the back case, easy stand manual	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included Optional	Less than 8 215 x 90 x 650 g (1.4 Main instru provided or mounting. Operating n 100 Kg sen 2 meter cal Carrying ca * TSD men * Test stan * Electrical * Wedge g	45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are in the back case, easy stand manual	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included Optional	Less than 8 215 x 90 x 650 g (1.4 Main instru provided or mounting. Operating n 100 Kg sen 2 meter cal Carrying ca * TSD men * Test stan * Electrical * Wedge g * RS232 ca	45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are n the back case, easy stand manual	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included Optional	Less than 8 215 x 90 x 650 g (1.4 Main instru provided or mounting. Operating n 100 Kg sen 2 meter cal Carrying ca * TSD men * Test stan * Electrical * Wedge g * RS232 ca * USB cabl	45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are in the back case, easy stand manual	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included Optional	Less than 8 215 x 90 x 650 g (1.4 Main instru provided or mounting. Operating n 100 Kg sen 2 meter cal Carrying ca * TSD men * Test stan * Electrical * Wedge g * RS232 ca * USB cabl * Software	45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are in the back case, easy stand manual	
Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included Optional	Less than 8 215 x 90 x 650 g (1.4 Main instru provided of mounting. Operating i 100 Kg sen 2 meter cal Carrying ca * TSD men * Test stan * Test stan * Electrical * Wedge g * RS232 ca * Software recorder.	45 mm ( 8.5 x 3.5 x 1.8 inch ). 3 LB )/with batteries. ment with mounting holes are in the back case, easy stand manual	

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