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

# FORCE GAUGE5,000 g

Model: FG-6005SD ISO-9001, CE, IEC1010

www.yalab.com.tw 02-2389-0101







Test stand, optional FS-1001





#### 5,000 g SD Card real time recorder 10 ms sampling time recorder

## **FORCE GAUGE**

Model: FG-6005SD

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FEATURES			
* Data record mode : Normal model or Peak hold mode.			
* Normal record mode :			
Set sampling time from 1 second to 8 hours.			
* Peak hold record mode :			
Set sampling time from 10 ms to 500 ms.			
* Memory capacity of normal record mode : 1 GB to 16 GB.			
* Memory capacity of peak hold record mode :			
1000 data no. ( max. )			
* Under Peak hold record mode, if execute the " Data			
record " function, the memory circuit will store 1000			
data no. ( max. ) measuring data into the SD card per			
fast speed sampling time ( 10 ms to 500 ms ).			
* Under Normal record mode, if execute the " Data record			
" function, will save the measuring data along the real			
time value ( Year/Month/ Date/Hour/Minute/Second )			
into the SD card per normal sampling time ( 1 second			
to 8 hours ).			
* After save the data into the SD memory card, it can be			
down load the data to the Excel directly, extra software			
is no need. User can make the further data analysis (			
graphic analysis ) by themselves.			
* Large LCD display with back light.			
* 5,000 g, wide capacity, high resolution, high accuracy,			
high repeatability.			
* 3 kind display unit : g, oz, Newton.			
* Tension & compression capability .			
* Peak hold ( Max. load ) can be held in display during			
make tension or compression measurement.			
* Zero button can operate both for normal measuring			
& the " peak hold " operation.			
* Full capacity zero (tare) control capability.			
* Fast/Slow response time push button.			
* Positive or reverse display direction select.			
* Full line accessories ( adapters ) are included.			
* Hand held & stand mounted gauges are available.			
* Low power consumption gives long battery life.			
* Build in low battery indicator.			
* Microprocessor circuit & exclusive load cell			
transducer.			
* Over load protection.			
* RS-232 computer interface			
* Built-in DC 9V power adapter input socket.			
* Professional test stand ( optional ).			

#### **SPECIFICATIONS**

Display	LCD ( Liquid crystal display ).			
	5 digits, 16 mm ( 0.63" ) digit size.			
	Back light.			
Display	Positive or Reverse direction, select by			
Direction	the push button on the front panel.			
Function	Tension & Compression (Push & Pull).			
	Normal force, Peak hold ( Max. load ).			
Peak hold	Will freeze the display value of the			
_	Peak load ( Max. load ).			
Zero	Zero button can be operated both for			
	"normal force" or "peak hold" operation			
Unit select	g/oz/Newton			
Measure	5,000 g/176.40 oz/49.03 Newton.			
Capacity				
Resolution	1 g/0.02 oz/0.01 Newton.			
Min. Display	3 g/0.10 oz/0.03 Newton.			
Accuracy	$\pm$ ( 0.4 % + 1 digit ), within 23± 5°C.			
	* Under the test weight on 3000 g & 5000 g.			
Update time	Fast Approx. 0.2 second.			
	Slow Approx. 0.6 second.			
Over range	Display show " " when in over			
Indicator	range status.			
Data output	RS 232/USB PC computer interface.			
	* Connect the optional RS232 cable			
	UPCB-02 will get the RS232 plug.			
	* Connect the optional USB cable			
	USB-01 will get the USB plug.			
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Normal data	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.		
J	logger	@ Set the sampling time to		
	331	0 second.		
		@ Manual mode, can also select the		
		1 to 99 position ( Location ) no.		
Peak hold		500 mS.		
data record	* Each setting step is 10 mS.			
mode	* Auto data logger			
Sampling Time Setting range	* The memory circuit will store 1000			
Data error no.	data no. ( max. ) measuring data. 0.1% of total saved data max.			
Memory Card	SD memory card. 1 GB to 16 GB.			
Advanced	* SD memory card Format			
setting	* Set clock time ( Year/Month/Date,			
Setting	Hour/Minute/Second )			
	* Set sampling time ( normal data record mode )			
		pling time ( peak hold data record mode)		
		wer OFF management		
	* Unit setting			
	* Set beep Sound ON/OFF			
	* Decimal	point of SD card setting		
Overload	Max. 7 k	g		
Capacity	_			
Full Scale	Approx.	0.2 mm max.		
Deflection	May full	canacity		
Zero/tare Control	Max. full capacity.			
Transducer	Exclusive load cell.			
Circuit		microprocessor LSI-circuit.		
Power Supply	* Alkaline or heavy duty DC 1.5 V battery			
		( UM3, AA ) x 6 PCs, or equivalent.		
	* DC 9V adapter input. ( AC/DC power			
	adapter is optional ).			
Power Current	Normal operation ( w/o SD card save			
		data and LCD Backlight is OFF) :		
	Approx. DC 7 mA.			
	When SD card save the data and LCD			
	Backlight is OFF) :			
	Approx. DC 38 mA.			
	* If LCD backlight on, the power consumption will increase approx.			
	3 mA.			
Operating		0°C ( 32°F to 122°F ).		
Temperature				
Operating	Less than	n 80% RH.		
Humidity				
Dimension		x 45 mm ( 8.5 x 3.5 x 1.8 inch ).		
Weight		43 LB )/with batteries.		
Mounting		rument with mounting holes are		
Holes	provided mounting	on the back case, easy stand		
Accessories		g manual 1 PC.		
Included				
Included	Flat-head adapter			
		ad adapter 1 PC.		
	Chisel head adapter 1 PC.			
	120 mm	extension rod 1 PC.		
		case 1 PC.		
Optional	* SD memory card ( 2 GB)			
Accessories	* Test stand, Model : FS-1001			
	* Wedge	grip, Model : WG-01		
		cable, Model : UPCB-02.		
		ble, Model : USB-01		
		re for data logging &data		
	recorder. Model: SW-U801-WIN.			
		data acquisition software		
		: SW-E802		
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<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.