

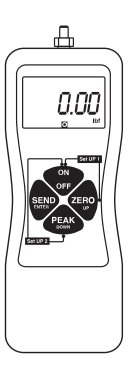
2 YEAR WARRANTY (RESTRICTIONS APPLY)

Imada, Inc. warrants its products to the original purchaser to be free from defects in workmanship and material under normal use and proper maintenance for two years (one year for adapters, attachments and cables) from original purchase. This warranty shall not be effective if the product has been subject to overload, shock load, misuse, negligence, accident or repairs attempted by others than Imada, Inc.

During the warranty period, we will, at our option, either repair or replace defective products. Please call our customer service department for a return authorization number and return the defective product to us with freight prepaid.

The foregoing warranty constitutes the SOLE AND EXCLUSIVE WARRANTY, and we hereby disclaim all other warranties, express, statutory or implied, applicable to the products and/or software, including but not limited to all implied warranties of merchantability, fitness, non-infringement, results, accuracy, security and freedom from computer virus. In no event shall Imada, Inc. and/or its affiliated companies be liable for any incidental, consequential or punitive damages in connection with the use of its products and/or software.

Digital Force Gauge



Model: DS2

INSTRUCTION MANUAL

INTRODUCTION

DS2 Series are state-of-the-art basic performance, easy-to-use digital force gauges which feature giant, easy-to-read LCD displays and provide RS-232, Digimatic and analog output. The Real time measuring mode displays force transients and the Peak measuring mode captures the peak force achieved during a test. Selectable lbf(ozf), kgf(gf), and N measuring units.

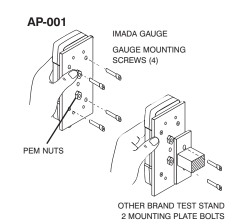
IMPORTANT

Make sure to read this manual before operating.

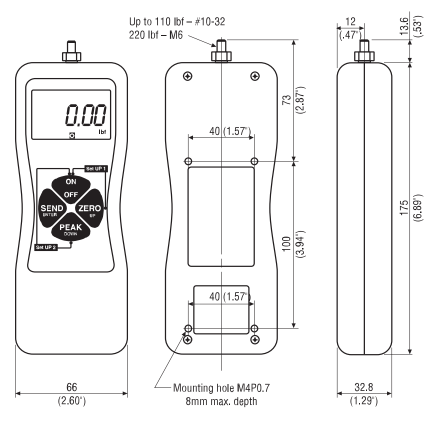
- 1. **WARNING!!** Test samples and fixtures can break or shatter, wear eye and body protection to avoid injury.
- 2. WARNING!! REGARDLESS of whether the unit is ON or OFF, DO NOT exceed the capacity of the gauge. At 110% of the rated capacity, the display flashes to warn. NEVER exceed 200% of the rated capacity, or the load cell will be damaged. Avoid shock load.
- 3. The gauge can be used between 30 100°F (0 40°C) For the most accurate results, use the gauge at temperatures close to ones on the certificate of calibration.
- 4. When mounting DS2 Series, use M4 mounting screws with a maximum insertion depth of 8 mm into the gauge.
- Measure in line tension and compression forces only. DO NOT attempt to measure forces at an angle to the measuring shaft - damage to load cell and/or shaft may result.
 - e e
- 6. Hand tighten attachments. **DO NOT** use tools.
- 7. Make sure this gauge and all peripherals are powered down before attaching any cables.
- 8. **DO NOT** disassemble the gauge. Disassembly voids warranty.
- 9. Use only Imada AD120 (or AD230) charger/adapter.

Optional Adapter Plate

AP-001 Adapter Plate mounts DS2 gauges to most other brands of test stands. Use the 4 screws (included) to mount the DS2 gauge to the AP-001 adapter plate. Then use the 2 PEM nuts on the AP-001 adapter plate to mount to other brands of test stand.



DS2 DIMENSIONS



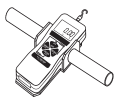
RECHARGING NI-MH BATTERY

- 1. To maximize the life of the battery, power is shut off after 10 minutes of non-use. Automatic shut off is bypassed when used with the AC adapter/charger.
- 2. Battery icon will flash when the gauge needs to be recharged.
- 3. Turn off power. Only use the IMADA AC adapter/charger provided, AD120 for 115VAC, AD230 for 230VAC. Plug into the correct AC output. It takes 10 hours to charge fully.
- 4. When the gauge is turned off, make sure the AC adapter/charger is disconnected to avoid overcharging.

ACCESSORIES

Optional Handle

The OH-1 optional handle fits DS2 gauges. Constructed of high quality steel for rugged use, the handle facilitates measurements of heavy loads. Complete with mounting screws.



Optional SW-1 Data Acquisition Software

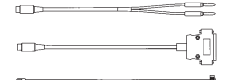
Use SW-1software to capture and analyze peak data from DS-2 force gauges. A running log of all the data is displayed along with a chart. Calculate max/min, average, and standard deviation.

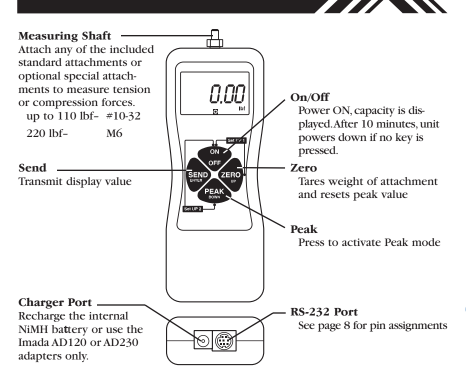
Optional Cables

CB-101 Analog cable (10')

CB-203 RS-232C cable (10', 9 pin female)

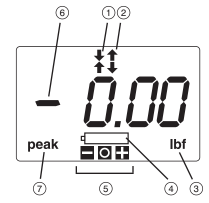
CB-301 Digimatic Cable (10')





LCD DISPLAY

- 1 Compression icon Indicates compression measurement
- 2 **Tension icon** Indicates tension measurement
- ③ Units indicator
 Displays selected measuring unit. (ozf, lbf, kgf or N).
- (4) Battery icon
 Flashes when gauge needs to be recharged
- (5) GO/NG Indicator
 - under low setpoint
 - O between low and high setpoints
 - + over high setpoint
- 6 Negative sign
 Displayed when measuring tension
- 7 Peak icon
 Displays continuously when peak
 mode is active



GENERAL OPERATION

Selecting Units

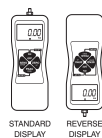
Press on to turn on the gauge. The display briefly shows the gauge capacity, then zero with a measuring unit. To change to other units:

- 1. Turn off the gauge.
- 2. Hold zero and press once. Press zero to cycle units (ozf or lbf, gf or kgf, and N), then press send to select. The LCD display briefly shows the gauge capacity, then zero with the newly selected measuring unit, which is retained as a default.

Reversing the Display

Press on and the LCD display briefly shows the

gauge capacity and then zero. To reverse the display:



- 1. Turn off the gauge.
- 2. Hold zero and press once. Press PEAK to cycle between standard and reverse display, then press send to select. The LCD display briefly shows gauge capacity and then zero with the newly selected display, which is retained as a default.

2. Mitutoyo Digimatic

Connect the CB-301 cable to the communications port and the device receiving the data. Set up parameters as instructed from the Mitutoyo processor manual.

3. ±1 VDC Analog Signal

Connect the CB-101 analog cable to the communications port and the device receiving the data.

DS2 Ranges (Resolution) Accuracy: ±0.2% F.S. ±1 LSD

Model	Capacity (Resolution)		
	Ounces (ozf)/ Pounds (lbf)	Grams (gf)/ Kilograms (kgf)	Newtons
DS2-0.4	7.00 (0.01 ozf)	200.0 (0.1 gf)	2.000 (0.001 N)
DS2-1	18.00 (0.01 ozf)	500.0 (0.1 gf)	5.000 (0.001 N)
DS2-4	4.400 (0.001 lbf)	2.000 (0.001 kgf)	20.00 (0.01 N)
DS2-11	11.00 (0.01 lbf)	5.000 (0.001 kgf)	50.00 (0.01 N)
DS2-44	44.00 (0.01 lbf)	20.00 (0.01 kgf)	200.0 (0.1 N)
DS2-110	110.0 (0.1 lbf)	50.00 (0.01 kgf)	500.0 (0.1 N)
DS2-220	220.0 (0.1 lbf)	100.0 (0.1 kgf)	1000 (1 N)

DS2 Specifications

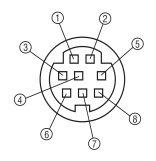
Accuracy	± 0.2% F.S., ± 1 LSD
Selectable Units	lbf(ozf), kgf(gf) or Newtons
Overload Capacity	200% of F.S. (Overload indicator flashes beyond 110% of F.S.)
Data processing speed	1,000 data/second (30 data/second rate selectable)
Display Update	10 times/second
Power	Rechargeable NI-MH battery pack or AC adapter
Battery Indicator	Display flashes battery icon when battery is low
CPU	8-bit CMOS
Setpoints	Programmable high/low setpoints with LCD indicators
Outputs	RS-232C, Digimatic and ±1 VDC analog output
Operating Temp.	32° to 100°F (0° to 40°C)
Accessories included	AC adapter/charger, hook, flat tip, conical tip, chisel tip, notched tip, extension shaft



COMMUNICATIONS PORT

Port Pin Assignments

Pin#	Definition
1	RS-232C and Digimatic Ground
2	RS-232C Transmit Data
3	Analog Output ±1VDC
4	Digimatic Data Request
5	RS-232C Receive Data
6	Analog Ground
7	Digimatic Clock
8	Digimatic Transmit Data



1. RS-232C Bi-directional Interface Functions

Connect the gauge and device receiving data with a CB-203 cable. All gauge functions can be duplicated from a remote location by using the RS-232C interface. All commands must be sent in uppercase ASCII character format followed by a carriage return (CR). Signal level: RS-232C, 8 data bits, 1 stop bit, no parity bit Baud rate: 19200 bps

RS-232C Interface Functions (Upper case ASCII format)

Command	Function	Response*	
K[CR]	Select "kgf/gf" units		
N[CR]	Select "N" units		
O[CR]	Select "lbf/ozf" units		
P[CR]	Select peak mode	PICPI evecuted	
T[CR]	Select real time mode	R[CR] executed E[CR] error*	
Z[CR]	Tare Display		
Q[CR]	Turn off power		
EHHHHLLLL[CR]**	Set high/low setpoints(4 digit) HHHH=High, LLLL=Low		
E[CR]**	Read high/low setpoints	EHHHHLLLL[CR]** setpoint values (4 digit) HHHH=High, LLLL=Low	
D[CR]	Transmit display data	[value][units][mode][CR]	

^{*}E[CR] response if the command is not accepted.

Hand Tighten Attachments

Do not use tools to tighten attachments to the measuring shaft.

Selecting Peak or Real Time Measuring Mode

Press on to turn on the gauge and enter real time mode. For peak

measurement press PEAK . 'Peak' appears on the display. Peak read-

ings will not change until a higher value is measured. Press



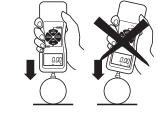
again to return to real time mode.

Tare

If necessary, press zero to tare the weight of the attachment and shaft. Pressing zero also clears the peak reading.

Apply Force and Measure

Make sure to apply force in line with the gauge measuring shaft.



Collecting Data

Connect the gauge and PC with a CB203 cable. Measure and press



to transmit data to the PC. Use optional SW-1 (see page 10) or

other software to collect and display data.

^{**}Ignore decimal point for high low setpoints

OPTIONAL SETTINGS

The following steps are not necessary for most test applications and may be skipped entirely.

Selecting High and Low Setpoints

Program High and Low setpoints to enable GO/NG testing.

- 1. Turn off the gauge.
- 2. Hold $\underset{\text{com}}{\text{peak}}$ and press $\overset{\text{on}}{\underset{\text{off}}{\text{ore}}}$ once. The LCD display will

briefly show HI, then the High setpoint value with flashing

HI. Press (ZERO) to increase and (PEAK) to decrease the High

value, then press send to select. The LCD display briefly

shows Lo and then Low setpoint value with flashing L.

Press zero to increase and PEAK to decrease the Low value,

then press send to select.

For example, 5 lbf is set as Low setpoint and 10 lbf as the High setpoint, the GO/NG indicator on the LCD display shows for measurements less than 5 lbf (Low setpoint).

of for measurements between 5-10 lbf and for over 10 lbf (High setpoint).

Selecting Test Type (continued from step 2)

Select rapid data processing for Destructive Testing.

3. After send is pressed in step 2, the display briefly shows

F-AdC and then FA with flashing F.

4. Press ZERO or PEAK to cycle between FA (for Destructive

Testing) or SL (for Non-destructive Testing: Factory default),

then press send to select. The LCD display briefly shows

SL: Non-destructive Testing (for most testing, 30 data/second)

the gauge capacity and then zero.

FA: Destructive Testing (for very rapid force changes, 1,000 data/second)

