

Hand held meters

CO / CO ₂ Conductivity Chlorine Force gauge Heat stress meter Light meter (lux) Sound level
Chlorine Force gauge Heat stress meter Light meter (lux) Sound level
Force gauge Heat stress meter Light meter (lux) Sound level
Heat stress meter Light meter (lux) Sound level
Light meter (lux) Sound level
Sound level
Stroboscope Stroboscope
Tachometer
PH / Redox
Power Analyser
Thickness gauge
Vibration mete



\$198.00

\$189.00 \$49.00

\$49.00

LU-PH222

pH meters

Model: LU-PH222 Pocket style pH meter with built in data logger for up to 100 readings. Calibration is automated in standard buffer solutions at 4, 7 and 10 or other values. Temperature measurement is included on the multiple display and the reading is used for ATC (automatic temperature compensation). IP67 waterproof; Range: 0-14.00 pH and -5 to 80°C; Accuracy: pH ±0.02; Temp: ±0.8°C

weblink

\$119.00 Model: LU-PH208/TP07 Full function pH / ORP meter for general purpose use. Meter comes with temperature probe for ATC (automatic temperature compensation). pH and ORP probe ordered separately. Range: 0-14.00 pH; ±1999mV Accuracy: pH ±0.02 ±2 digit **Optional accessories** LU-PE01 (pH electrode) LU-PH-BUFFER-4 LU-PH-BUFFER-7

LU-PH208/TP07



wehlink

LU-GCO-2008

ALARM CO METER

wehlink

LU-CL2006

weblink

Carbon monoxide (CO)

Model: LU-GCO-2008 \$275.00 Carbon monoxide 0-1000 PPM and temperature 0 to 50°C; RS232/USB computer interface; Accuracy (CO): $\pm 5\% + 2$ PPM, Resolution: 1 PPM (CO) / 0.1°C, Response time: < 30 seconds, Repeatability: < 2%, Display: Dual function 52 x 38 mm, Display sampling time: 1 second, Power: Batteries or DC9V adapter, Advanced setting: CO alarm, Sensitivity drift: < 5% per year

Carbon dioxide (CO₂)

Model: LU-GCH-2018 \$645.00 NDIR sensor for long life and stability, alarm setting and warning, separate probe for confined spaces, RS232/USB computer interface, Altitude compensation to 9000m, Range: 0-4000ppm, Resolution: 1 ppm, Repeatability: ±20 ppm, Accuracy: ±40ppm ≤1000ppm, Power: Batteries or DC9V adapter, Accessories included: CO₂ probe, humidity probe and carry case

LU-GCH2018



Chlorine meter

Model: LU-CL2006 \$580.00 Free chlorine, total Chlorine measurement. Test swimming pool, municipal water, food and beverage water, or other aqueous solution where fluid clarity is important. Range: 0 to 3.5 ppm (mg/L), Resolution: 0.01 ppm (mg/L), Accuracy: ±0.02 ppm @ 1.00 ppm, Response time: < 10 seconds, Record Max, Min. value and hold Light source: LED 525 nm, Power: 1.5V battery x 6 pcs

Conductivity meter

Model: LU-PCD431 \$179.00 All-in-one tester for TDS and conductivity - pocket sized meter. Range: 2-2,000 µS and 2-20.00 mS auto ranging for conductivity, 132-1,320 ppm and 1,320-13,200 ppm for TDS, Accuracy: ±3% F.S + 1 decimal, Resolution: 1µS (2-2,000 μS) and 0.01mS (2-20.00 mS) Dual display: Process value and temperature, 20x28mm LCD, Record Max, Min. value and hold Power: 1.5V battery x 4 pcs

weblink





LU-AM4214SD

Anemometer Hot wire

Vane type

LU-AM4207SD



weblink

LU-SP9202

Model: LU-AM4214SD \$455.00 Anemometer + thermometer

Data logging in SD card Air velocity range: 0.2 to 5.0 m/s, 5.1 to 25.0 m/s, Accuracy: ±5% of the reading or ±1% of F.S; Telescope probe: 12mmØ x 940mm Ideal for grilles & diffusers. Unit selection: m/s, Ft/min, Km/h, Knot, Mile/h; 1 sec to 3600 sec data logging, Air temp range: 0 to 50°C, Accuracy: 0.8°C, Resolution: 0.1°C; Power: 1.5V battery x 6 pcs / DC9V adapter is optional

Model: LU-AM4207SD \$395.00 Anemometer + thermometer Data logging in SD card Air velocity range: 0.4 to 25.0 m/s, Accuracy: ± (2%+0.2 m/s) Low-friction ball vane wheels make sure high accuracy in high & low velocities. Unit selection: m/s, Ft/min, Km/h, Knot, Mile/h; 1 sec to 3600 sec data logging, Air temp range: 0 to 50°C, Accuracy: 0.8°C, Resolution: 0.1°C; Power: 1.5V battery x 6 pcs / DC9V adapter is optional



weblink

Anemometer and light meter



weblink

Model: LU-SP9202 \$256.00 Environment meter Air velocity: 0.4 to 20.0 m/s, Airflow: 0.024 to 36,000 CMM Humidity: 10 to 95% Temperature: 0 to 50°C UV Light: 1uW/cm² to 20 mW/cm² Dew point Td: -25.3 to 49.0°C Wet bulb Temp: -5.4 to 49.0°C Wind chill: -9.4 to 44.2°C Heat index: 0-100°C Barometer: 10.0 to 1100 hPa Altitude: -2,000 to 9000m Option:PT1000 temperature probe Power: CR2032 battery DC3V

Model: LU-SP8001 \$196.00 Mini pocket weather station (Air Velocity, airflow, RH, light, Td, T, wind chill, heat index, Lux) Air velocity: 0.4 to 20.0 m/s, Airflow: 0.024 to 36,000 CMM Humidity: 10 to 95% Temperature: 0 to 50°C Light: 0 -20,000 Lux Dew point Td: -25.3 to 49.0°C Wet bulb Temp: -5.4 to 49.0°C Wind chill: -9.4 to 44.2°C Heat index: 0-100°C Option:PT1000 temperature probe Power: CR2032 battery DC3V





weblink

LU-WBGT-2010SD



weblink

Heat stress meter

Model: LU-WBGT-2010SD \$439.00 Wet bulb global temperature meter with data logging function Air temperature: 0-50°C, Black globe temperature: 0-80°C, Humidity: 5% to 95% RH, Dew point Temp: -25.3 to 48.9°C, Wet bulb Temp: -21.6 to 50°C Wet bulb globe temperature Indoor: 0-59°C, Outdoor: 0-56°C; Suggested for Occupational health and sports medicine Australia in establishing permissible heat exposure.

Lux meter

Model: LU-LX1128SD \$210.00 *Light meter with data logger* Separate light sensor for easy measurement. Lux and foot candle readings, three ranges 2,000, 20,000, and 100,000 lux autoranging, zero adjustment for light measurement, logging to SD card from 1 sec to 3600 sec intervals. Temperature range: -50.0 to 1300.0°C (K type) probe optional. Power: 1.5V battery x 6 pcs / DC9V adapter is optional

LU-LX1128SD



weblink



Tachometer

LU-DT1236L

combination of contact and non-contact tachometer

LU-DT2236



weblink

Model: LU-DT1236L \$299.00

Range: 1 to 99,999 RPM

Contact tacho: 0.5 to 19,999 RPM Surface speed: 0.05 to 19,999 RPM Detecting distance: 4cm to 200cm Light source: 1mW class2 laser diode Accuracy: ± (0.05% + 1 digit) Power consumption: Approximately DC 22 mA and contact type DC 7mA Accessories included: Carry case, 600mm reflecting tape, 1 x adapter cone, 1 x adapter funnel, 1 x surface speed test wheel, instruction manual

Model: LU-2236 \$280.00 Photo Range: 5 to 99,999 RPM Contact tacho: 0.5 to 19,999 RPM Surface speed: 0.05~1,999.9m/min Detecting distance: <600mm Light source: IR LED Accuracy: ± (0.05% + 1 digit) Power consumption: Approx. DC 153 mA, contact type DC 10mA Accessories included: Carry case, 600mm reflecting tape, 1 x adapter cone, 1 x adapter funnel, 1 x surface speed test wheel, manual



weblink

LU-VT8204



weblink

Vibration + tachometer

Model: LU-VT8204 \$839.00 Measures acceleration, velocity, and displacement Useful guide to machine condition, poor balance, misalignment and looseness in structure. Acceleration: 0.5 to 199.9m/sec² Velocity: 0.5 to 199.9mm/sec Displacement: p-p 0.005 to 1.99mm Optical Tacho: 10-99,999 RPM Contact Tacho: 0.5-19,999 RPM Accuracy: ±5% + 2 digit(vibration) ±0.05% + 1 digit (RPM) Optional software available to view real time data and historical trend.

Stroboscope + tachometer

Model: LU-DT2289 \$540.00 Ideal for inspecting and measuring the speed of moving gears, fans, centrifuges, pumps, motors and other equipment for maintenance, as well as for schools and colleges for demonstrating strobe action Stroboscope: 100 to 15,000 FPM Accuracy: \pm (0.05% + 1 digit) Flash tube: Xenon lamp Flash duration: 60 to 1,000 µs Tacho range: 10-99,999 RPM Accuracy: ± (0.05% + 1 digit) Optional probe TA-35 available for contact tacho measurement.

LU-LX1128SD



weblink

EC-DT325E



A stroboscope is an instrument used to make a cyclically moving object appear to be slow or stationary so that the objects can be visible, otherwise, it cannot be observed by naked eyes.

Model: EC-DT325E \$935.00 *Genuine Cree 10W LED elements* Designed for speed and frequency measurements in motion and vibration analysis applications. Range: 60 – 120,000 Flashes/min Resolution: 0.1 fpm to 12,000 fpm and 1 fpm to 120,000 fpm Phase shift: 0 ~ 359° Setting accuracy 0.01% ±1 digit F.S Power: AC Adapter 220V(110V) or rechargeable DC10.8V/2A Lithium rechargeable batteries

Stroboscope

Model: EC-DT328E \$1,122.00 Strong illumination of the target and clear image of the target. Range: 60 to 120,000 Flashes/min Resolution: 0.1 fpm to 12,000 fpm and 1 fpm to 120,000 fpm Setting accuracy 0.01% ±1 digit F.S Trigger mode: manual set and external trigger input; LED lifetime: 3-5 years; Power: AC Adapter 220V(110V) or rechargeable DC16V/2A Lithium rechargeable batteries





weblink



DH-TDS110



weblink

DH-TM8812C

Thickness gauge

Model	DH-TDS110	\$ 960.00
Measuring range	0.75mm~300.0mm	
Sound Velocity Range	1000m/s~9999m/s (0.039~0.394 in/μs)	
Display resolution	0.01mm (< 100.0mm) 0.1mm (> 99.99mm)	
Display	128×64 LCD with LED backlight	
Accuracy	± (0.5% + 0.02 mm), depends on materials and	d conditions
Units	Metric/Imperial unit selectable	
Probe model	5MHz probe: Ø20mm x Ø 3.0mm	
Power Source	2pcs 1.5V AA size, batteries.	
	100 hours typical operating time (LED backlig	nt off)
Dimensions	150 × 74 × 32mm	
Weight	238 g	

Other functions: Probe-zero function, calibration sound-velocity, two-point calibration, coupling status Indicator showing the coupling status, battery information indicates the rest capacity of the battery, auto sleep and auto power off function Four measurements readings per second, Memory up to 5 files (up to 100 values for each file) of stored value

Model	DH-TM8812C	\$ 689.00
Measuring range	1.0-200mm	
Sound Velocity Range	1000 ~ 9000m/s	
Display resolution	0.01mm (< 100.0mm) 0.1mm (> 99.99mm)	
Accuracy	± (0.5% + 0.1 mm) depends on materials and c	conditions
Interface	RS232C	
Power Source	4 x 1.5V AAA (UM-4) battery	
Dimensions	120 x 62 x 30mm	
Weight	164 g	

Materials measured: Materials including steel, cast iron, aluminium, red copper, brass, zinc, quartz glass, polyethylene, PVC, cast iron and other materials. Widely used in finding the corrosion of pressure vessels, chemical equipment, boilers, oil storage tanks, etc.

DH-TM210PLUS	
--------------	--

weblink



weblink

Model	DH- TM210PLUS	\$ 486.00
Measuring range	0.75-225.0mm (in steel)	
Sound Velocity Range	1000 ~ 9999m/s	
Probe model	5MHz probe: Ø20mm x Ø 3.0mm	
Display resolution	0.01mm (< 100.0mm) 0.1mm (> 99.99mm)	
Accuracy	± (0.5% + 0.02 mm) depends on materials and	conditions
Interface	USB serial port with Protective Membrane and	software to
	process the memory data on the PC	
Power Source	2 x 1.5V AA size battery	
Dimensions	150 x 74 x 32mm	
Weight	238 g	

Common specification: There are few options available for the probes to use with thickness gauge. At present ECEFast is selling only a right-angled probe, 5MHz model. Other models are available on request. 2M, 5M, 7M. Materials that are generally not suited for ultrasonic gauging because of their poor transmission of high frequency sound waves include wood, paper, concrete, and foam products. The speed of sound varies in various materials and the information is necessary to have when using ultrasonic thickness gauge, as the speed the ultrasound will move through the material to obtain an accurate thickness reading. Couplant are used to help the ultrasonic wave to have better transmission coefficient and give better dB. Liquids like glass water, glycerine, engine oil, consistent grease can be used as a coupling agent. It is always good to contact the supplier to supply the correct coupling agent. Calibration of the meter is very easy. Place the probe on the 4mm test piece with couplant on the surface. Wait for a good coupling sign in the display. Press the zero-point calibration key. The instrument will complete the calibration by a buzzer sound



LU-FG6005SD



weblink

CE-32/323



weblink

LU-SL4033SD



weblink

Force gauge

Model	LU-FG6005SD	\$ 498.00
Range	5,000 g /176.40 oz/49.03 Newton	
Unit selection	g/oz/Newton	
Display	LCD, 5 digit, 16mm digit size, back light, + a	nd –
Resolution	1 g/0.02 oz/0.01 Newton	
Minimum display	3 g/0.10 oz/0.03 Newton	
Accuracy	± (0.4% + 1 digit)	
Update time	Fast approx. 0.2 second; Slow approx. 0.6 second states approx. 0.6 second states approx. 0.6 second states approx.	econd
Functions	Tension & Compression (Push & Pull)	
	Normal force, Peak hold (Max. load)	
	Data logging from 1 sec to 8Hr:59min:59 se	с
Power source	1.5V battery x 6 pcs / DC9V adapter (AC/DC) is optional
Accessories Included: On	orating manual Adaptors: Elat boad book o	ono chisoly

Accessories Included: Operating manual, Adapters: Flat-head, hook, cone, chisel; 120mm extension rod and carrying case.

Optional accessories: SD memory card, software for data logging using RS232 or USB cable; No software required for SD card data logging. (viewed in EXCEL spread sheet) Other models available: LU-FG6020SD (20Kg) \$ 520.00, LU-FG6100SD (100Kg) \$ 698.00

Sound level meter

Model	CE-323 (with logging)	\$ 369.00
	CE-32 (without logging)	\$ 239.00
Range	30-130dB in 3 ranges 30-90dB, 50-110dB	& 70-130dB
Dynamic range	60 dB	
Accuracy	±1.4dB (Ref 94dB @ 1KHz)	
Sampling rate	2 times/sec	
Data logging	32,000 records (CE-323)	
Frequency range	20Hz~8KHz	
Microphone	1/2" electret condenser microphone	
Power source	9V battery (CE-32)	
	1.5V battery x 4 pcs (CE-323)	

Features: Max/Min function; Frequency weighting A/C, Time weighting FAST/SLOW; Complies with IEC 61672-1 Class 2 Standard

Sound level meter with SD card data logging Model LU-SL4033SD (with SD card logging) \$ 420.00 Range 30-130 dB, Auto and manual range selector Accuracy ±2.0 dB to ±3.5 dB (between 31.5Hz to 16KHz) (Ref 94dB) Sampling rate Approx. 1 second Frequency range 31.5Hz~16KHz Microphone ½" standard electric condenser microphone Power source 1.5V battery x 6 pcs / DC9V adapter is optional

Features: Frequency weighting A/C comply with standards. Frequency and time weighting meet IEC 61672 class 1, Time weighting FAST (200 ms)/SLOW (500ms) Optional accessories: SD memory card, sound wind shield ball (SB-01), software for data logging using RS232 or USB cable; No software required for SD o

(viewed in EXCEL spread sheet), Sound calibrator (94/114 dB) (SC-942) \$ 295.00



Used for verifying the performance of sound level meters

What is frequency weighting A&C: The 'A' weighting filter covers the full frequency range of the meter, but the shape approximates to the frequency sensitivity of the human ear. 'C' Weighting is a standard weighting of the audible frequencies commonly used for the measurement of Peak Sound Pressure level of the tested equipment, suitable for the noise of machinery



LU-PC6011SD



weblink

LU-DW6093



weblink



Power quality analyser for single-phase or balanced three-phase system. Capture		
Transient events (including Dip, Swell and Outage) with programmable threshold (%)		
Accessories included: Test leads 1 set (2pcs), Alligator clips 1 set (2pcs), AC to DC 9V		
adapter, carry case and instruction manual		
Model	LU-PC6011SD (with SD card logging) \$688.0	0
Voltage range	10 to 600 ACV (Auto range)	
Current range	10 to 2000 ACA (Auto range)	
Other measurements	Power factor, phase angle, frequency, harmonics	
	magnitude, harmonics percentage, Total harmonic	
	distortion, Temperature (type K optional probe)	
Datalogger	Real time data logger, saved into SD memory card	
Sampling time - datalogger	2 seconds to 7200 seconds	
Display	LCD size 60 x 44.4mm; Dot matrix backlit 128 x 64 pixe	els
Safety Standard	IEC 1010, CAT IV 600V	
Power source	AA DC 1.5V battery x 2 pcs or DC9V adapter	

Analysis for 3 phase multi-power system, 1P/2W, 1P/3W, 3P/3W, 3P/4W. Complete set with 4 PCs Test Leads, 4 PCs Alligator clips, 3 PCs Clamp Probe (CP-1201), AC to DC 9V adapter, 2 G SD memory card and Carrying bag. 3 current probes (CP-1201) are included, if change the current probes, the Calibration procedures are not necessary. Current clamp flexible CP-3000: 30A/300A/3000A (optional)

Model	LU-DW6093SD (with SD card logging) \$ 1,749.00
Voltage range	10 to 600 ACV (Auto range)
Current range	0.2 to 1200 ACA (CP-1201)
Input signal (ACV)	200 mV/300 mV/500 mV/1 V/2 V/3 V
Ranges (ACA)	20 A/200 A/2000 A/30 A/300 A/3000 A
Other measurements	True RMS value, True Power, Apparent Power,
	Reactive Power, Watt-Hour, Power Factor, Phase Angle
	Programmable CT ratio (1 to 600) & PT ratio (1 to 1000)
Sampling time- datalogger	2 seconds to 7200 seconds
	IEC 1010, CAT III 600V
Power source	AA DC 1.5V alkaline battery x 8 pcs or DC9V adapter
Safety Standard	

LU-DW6095



Power Analyser for 3 phases Display of transient waveforms, harmonics, total hormonic distortion and phase diagram; Capture Transient events (including Dip, Swell and Outage) with programmable threshold (%). Save power cost by determining the peak power requirements, balance phases and identify supply faults such as wave form distortion, harmonics, breaks and surges.

	, , ,
Model	LU-DW6095SD (with SD card logging) \$ 2,690.00
Voltage range	10 to 600 ACV (Auto range)
Current range	0.2 to 1200 ACA (CP-1201)
Frequency range	45Hz to 65Hz (±0.1 Hz basic accuracy)
Harmonics	1 to 50^{th} (Accuracy ±2% 1-20 th and ±6% 21-50 th)
Crest Factor	1.00 to 99.99 (Accuracy ±5%+3d)
Overload protection	ACV: 720 ACV rms
	ACA: 1300 ACA with CP-1201 clamp probe (A1,A2,A3)
Sampling time- datalogger	2 seconds to 7200 seconds
Safety Standard	IEC 1010, CAT III 600V
Power source	AA DC 1.5V alkaline battery x 8 pcs or DC9V adapter