

# Hand held meters



Prices mentioned in this hand book are in NZD and doesn't include GST. Prices are subjected to change without notice



#### Anemometer

Anemometer + thermometer + datalogging in SD card



weblink

weblink

Model	LU-AM4214SD	LU-AM4207SD	
	\$560.00	\$430.00	
Туре	Hot wire - Telescope probe	Vane type	
Probe	12mmx280mm min length;	Low friction ball vane	
structure	12mmx940mm max length	72mm dia	
Velocity range	0.2 to 5.0 m/s (0.01 resoln)	0.4 to 25.0 m/s	
	5.0 to 25.0 m/s (0.1 resoln)	(0.1 resolution)	
Accuracy	±5% of reading or ±1% F.S	± (2%+0.2 m/s)	
Air temp range	0 to 50°	С	
Thermocouple	K type: -50°C to 1300°C; J type: -50°C to 1200°C		
input range	Thermocouple probes are optional		
Datalogger	1 to 3600 seconds; 2 GB to 1	6GB SD card optional	
Power supply	Alkaline or heavy-duty DC	1.5 battery x 6 PCs;	
	DC9V adapter input: AC/D	OC adapter optional	
Application	Grills, diffusers, flow hoods,	Air conditioning and	
	clean rooms, air balancing	heating system	
Accessories	AC/DC power adapter LU-POV	VER-9V: \$25.00 <u>(link)</u>	
	SD card 8GB: LU-SD-8GB: \$ 20	0.00 <u>(link)</u>	



<u>weblink</u>

## Multifunction mini anemometer

Model	LU-SP9202	LU-SP8001	
	\$286.00	\$196.00	
Functions	11 in 1 meter.	9 in 1 meter.	
	Air velocity/Temp, UV Light,	Air velocity/Temp, Light,	
	Humidity/Temp, Barometer,	Humidity/Temp, Air flow, Dew	
	Air flow, Dew point, Wet bulb,	point, Wet bulb, Wind chill,	
	Wind chill, Heat index,	Heat index, PT1000 (optional)	
	Altitude, PT1000 (optional)		(
Air velocity	0.4 to 20.0 m/s	0.4 to 20.0 m/s	
Airflow Humidity	0.024 to 36,000 CMM	0.024 to 36,000 CMM	
Temperature	10 to 95%	10 to 95%	
UV Light	0 to 50°C	0 to 50°C	
Dew point	1uW/cm <sup>2</sup> to 20 mW/cm <sup>2</sup>	0 -20,000 Lux	
Wet bulb Temp	Td: -25.3 to 49.0°C	Td: -25.3 to 49.0°C	
Wind chill	-5.4 to 49.0°C	-5.4 to 49.0°C	
Heat index	-9.4 to 44.2°C	-9.4 to 44.2°C	$\sim$
Barometer	0-100°C	0-100°C	
Altitude	10.0 to 1100 hPa		
	-2,000 to 9000m		
Power supply	CR 2032 DC	C 3V battery	
Accessories	PT1000 temperature probe		
New mini weather	stations with pocket sized econo	mical multi-function meters for	
	environmental and weather mea	asurements.	



#### Heat stress meter

#### Lux meter

	Model	LU-WBGT-2010SD	Model
		\$460.00	
	Air temperature	0-50°C	Separa
	Black globe temp	0-80°C	Lux and
m	Humidity	5% to 95% RH	zero ac
	Dew point Temp	-25.3 to 48.9°C	logging
246 . 19	Wet bulb Temp	-21.6 to 50°C	Ranges
608	Wet bulb globe	Indoor: 0-59°C,	
	temp	Outdoor: 0-56°C	Operat
	Power supply	1.5V battery x 6 pcs /	conditi
Charles and the		DC9V adapter optional	Tempe
weblink	Suggested for Occup	ational health and sports	range
	medicine Australia in	establishing permissible	Power
	heat	exposure.	

Model	LU-LX1128SD
	\$220.00
Separate light se	nsor for easy measurement.
Lux and foot can	dle readings, three ranges,
zero adjustment	for light measurement,
logging to SD car	d at 1 to 3600 sec intervals
Ranges	2,000, 20,000, and 100,000
	lux auto-ranging
Operating	Temp: 0 to 50°C
condition	Humidity: less than 85% RH
Temperature	-50.0 to 1300.0°C
range	(K type) probe optional
Power supply	1.5V battery x 6 pcs /
	DC9V adapter optional

Carbon dioxide (CO<sub>2</sub>)

**Chlorine meter** 



<u>weblink</u>

#### Carbon monoxide (CO)

	Model	LU-GCO2008	Model	LU-GCH2018
		\$275.00		\$740.00
11	Carbon monoxide	0-1000 PPM	Carbon dioxide	0-4000 PPM
	Temperature	0 to 50°C	Temperature	0 to 50°C
	Accuracy (CO)	±5% + 2 PPM	Accuracy (CO)	±40PPM ≤1,000PPM
<sup>∞</sup> /□□⊷	Resolution	1 PPM (CO) / 0.1°C	Resolution	1 PPM (CO <sub>2</sub> )
250~	Sensitivity drift	< 5% per year	Altitude comp	0 to 9000m
	Response time	< 30 seconds,	Repeatability	±20 PPM
	Repeatability	< 2%	Power supply	1.5V battery x 6 pcs/
	Display size	52 x 38mm		DC9V adapter optional
CO METER	Feature	Dual function	Accessories	CO <sub>2</sub> probe, humidity
LTTiure GCO-2008	Sampling time	1 second	included	probe and carry case
weblink	Advanced setting	CO alarm	NDIR sensor for lo	ng life and stability,
WEDIIIK	Power supply	1.5V battery x 6 pcs /	alarm setting and v	warning, separate probe
		DC9V adapter optional	for confined space	S



weblink

#### **Conductivity meter**

	Model	LU-PCD431	Model	LU-CL2006
		\$196.00		\$590.00
LITLaten PCD-431	All-in-one tester fo	or TDS and conductivity –	To measure Free	chlorine, total Chlorine
	pocket	t sized meter.	and record Max, N	/lin. value and hold. Test
14 13	Conductivity	2-2,000 μS/2-20.00mS	swimming pool, m	unicipal water, food and
250°	Range	Auto ranging	beverage wate	er, or other aqueous
	TDS range	132-1,320 ppm and	solution where fluid clarity is important.	
an and a state of the state of		1,320-13,200 ppm	Range	0 to 3.5 ppm (mg/L)
Conductivity Meter	Resolution	1μS (2-2,000 μS) and	Resolution	0.01 ppm (mg/L)
		0.01mS (2-20.00 mS)	Accuracy	±0.02 ppm @ 1.00
	Accuracy	±3% F.S + 1 decimal		ppm
	Dual display	Process value and	Response time	< 10 seconds
		temperature	Light source	LED 525 nm
<u>weblink</u>	Power supply	1.5V battery x 4 pcs	Power supply	1.5V battery x 6 pcs







#### Sound level meter

Model	LU-SL4033SD
	\$ 460.00
Frequency wei	ghting A/C comply with
standards. Frequ	uency and time weighting
meet IEC 61672	class 1, Time weighting
FAST (200 ms)/SL	OW (500ms). Microphone:
1/2" standard	l electric condenser.
Range	30-130 dB, Auto and
	manual range selector
Sampling rate	Approx. 1 second
Frequency	31.5Hz~16KHz
Accuracy	±2.0 dB to ±3.5 dB
	(between 31.5Hz to
	16KHz) (Ref 94dB)
Power supply	1.5V battery x 6 pcs /
	DC9V adapter optional

Model	CE-32 (with logging) \$409	]
	CE-323 (without logging) \$239	
Max/Min fur	nction; Frequency weighting A/C,	
Time weightin	ng FAST/SLOW; Complies with IEC	
61	672-1 Class 2 Standard	
Range	30-130 dB in 3 ranges 30-90dB	
	/50-110dB/70-130dB	
Dynamic	60 dB	
range		80.0
Accuracy	±1.4dB (Ref 94dB @ 1KHz)	
Sampling	2 times / second	
Frequency	20Hz~8KHz	Damie Link, Marrie
Microphone	½"electret condenser	
	microphone	web
Power	1.5V battery x 4 pcs (CE-323)	
supply	9V battery (CE-32)	



blink



#### **Vibration meter**



weblink

#### LU-VB8206SD Model \$890.00 Displacement p-p 0.001 to 1.999mm Acceleration 0.5 to 199.9m/sec<sup>2</sup> Velocity 0.5 to 199.9mm/sec ±5% + 2 digit-displacement Accuracy optional SD memory card Application: All industrial machinery vibration to balance, check misalignment, looseness in the machines. Vibration sensor comes with magnetic base. SD card records the measured values with time information. It can be downloaded to Excel spread sheet for further data or graphic analysis. No extra software required

#### LU-VT8204 Model \$896.00 Displacement p-p 0.005 to 1.99mm Acceleration 0.5 to 199.9m/sec<sup>2</sup> Velocity 0.5 to 199.9mm/sec **Optical Tacho** 10-99,999 RPM Contact Tacho 0.5-19,999 RPM Accuracy ±5% + 2 digit(vibration) ±0.05% + 1 digit (RPM) Sampling time Approx. 1 sec Power supply 1.5 V battery x 4 PCs **Application:** Useful guide to machine condition, poor balance, misalignment, looseness in structure. Optional software available to view real time data and historical trend.

Vibration + tachometer



weblink



weblink

# **Tachometer**

Model	LU-DT1236L (laser photo)	LU-DT2236 (photo)
	\$390.00	\$360.00
	10 to 99,999 RPM	5 to 99,999 RPM
Measuring Range	Contact Tachometer	: 0.5 to 19,999 RPM
	Surface speed: 0.05 to 1,999.	9 m/min; 0.2 to 6,560 ft/min
Detecting distance	4cm to 200cm typical. (Max 200cm at	< 600mm from target
	1800 RPM & reflecting tape 1cm x 1cm)	
Light source	1 mW class 2 laser diode	IR LED
Power consumption	Laser type: Approx DC 22 mA	Photo type: Approx DC 153 mA;
	Contact type: Approx. DC 7 mA	Contact type: Approx DC 10 mA
Other common	Display: 5 digits, 10mm (0.4") LCD; A	
features	Memory: Last/Max/Min value, Powe	er: 4 x 1.5 VDC AA (UM-3) batteries
Accessories	Carrying case, Reflecting tape marks -600mm, RPM Adapter-Cone, RPM	
included	Adapter-Funnel, Surface speed test	wheel, Operation Manual



#### 9A, 9-11 Laidlaw way, East Tamaki, Auckland 2019, New Zealand +64 (09) 2620106 / 2620206, Toll free call: 0800 323 327 sales@ecefast.co.nz www.ecefast.co.nz 01/11/2020



#### Stroboscope

\$540.00

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



weblink

Model	LU-DT2349 \$580.00		
Flash tube	Xenon lamp		
Flash duration	Approx. 60 to 1000 micro sec		
Flash adj. Range	60 to 32,000 RPM/FPM		
Resolution	0.1 RPM for < 1,000 RPM /		
	1 RPM for > 1,000 RPM		
Accuracy	± (0.05 % + 1d)		
Power supply	Either rechargeable batteries		
	(4 x 1.2V Ni-MH) or through DC9V adapter- NOT BOTH		
* RPM: round per minute; FPM: flash per minute			
Ideal for inspecting and measuring the speed of moving gears, fans, centrifuges, pumps,			
motors and other equipment for maintenance			

#### Force gauge

LU-FG6005SD



Model

weblink

# Data logging from 1 sec to 8Hr:59min:59 secRange5,000 g/176.40 oz/49.03 NewtonResolution1 g/0.02 oz/0.01 NewtonMin display3 g/0.10 oz/0.03 NewtonAccuracy $\pm$ (0.4% + 1 digit)Update timeFast :0.2 sec; Slow 0.6 secPower supply1.5V battery x 6 pcs / DC9V adapter optionalOther models: LU-FG6020SD (20Kg) \$ 550; LU-FG6100SD (100Kg) \$ 840

Functions: Tension & Compression (Push & Pull) Normal force, Peak hold (Max. load)

### **Thickness gauge**

Widely used in finding the corrosion of pressure vessels, chemical equipment, boilers, oil storage tanks, etc. Materials suited to measure includes steel, cast iron, aluminium, red copper, brass, zinc, quartz glass, polyethylene, PVC, cast iron and other material. Couplant are used to help the ultrasonic wave to have better transmission coefficient and give better dB. Zero-point calibration is available in the meter



Model	DH- TM210PLUS	DH-TM8812C
	\$ 496.00	\$ 589.00
Range	0.75-225.0mm (in steel)	1.0-200mm
Sound velocity range	1000 ~ 9999m/s	1000 ~ 9000m/s
Display resolution	0.01mm (< 100.0mm) 0	.1mm (> 99.99mm)
Accuracy	± (0.5% + 0.02 mm) depends o	n materials and conditions
Interface	USB serial port with	RS232
	Protective Membrane and	
	software to process the	
	memory data on the PC	
Power supply	2 x 1.5V AA size battery	4 x 1.5V AAA battery
Dimension, weight	150 x 74 x 32mm, 238 g	120 x 62 x 30mm, 164g
Probe	Right-angled probe, 5MHz m	odel, Ø20mm x Ø 3.0mm





#### **Differential pressure meter / Pressure meter**

Model	KM-C9551, KM-9553, KM-9555, KM-9557	\$ 850.00
	KM-C9555/SIL, KM-9557/SIL	\$ 1,196.00
Range/Resolution	KM-C9551: 0 to ±140 mbar/0.01; 9553: 0 to ±350 mbar/0.1;	
	KM-C9555: 0 to ±2100 mbar/0.1; 9557: 0 to ±7000 mbar/ 1	
Accuracy at +23°C	±0.2% of full scale	
Repeatability at +23°C	±0.1% of full scale	
Connection	1/8" BSP Female	
Battery type/life	6F22 MN 1604, PP3 VT3 UCAR 9V / 90 Hours	
Overload pressure	KM-C9551: 400 mbar, KM-9553:1000 mbar,	
	KM-C9555: 6200 mbar; KM-9557: 13,700 mbar	
Environmental rating	IP67, BS EN60529, IEC 529	
Selectable units	PSI, mbar, Bar, inH $_2$ O, inHg, mmHg, Torr, Pa, KPa, mmH $_2$ O, cn	$1H_20$ , Kgcm <sup>-2</sup>
Differential pressure meter: For air or non-corrosive gas on both the positive (+) and negative (-)		

pressure ports and liquids (optional silicon protected diaphragm, for use with liquids). The models cover ranges from 140mbar to 7 bar and all display most common measuring units. Positive or negative pressure (vacuum) measurement.

#### **Pressure and Vacuum meter**

PS-9303SD Hand held pressure meter from 2 to 400 bar depending on the interchangeable transducers; VC-9210SD Hand held vacuum meter 1-1500mbar absolute. NEW FEATURE! SD Card Data Logging! For easy sharing and analysis with Excel.

NEW TEATONE: 3D Card Data	Logging: For easy sharing and analysis with t	LACCI.
Model	LU-PS9303SD (pressure meter only)	\$ 340.00
	LU-PS100-10 (10 bar pressure sensor)	\$ 220.00
	LU-VC-9210SD (Vacuum meter + sensor)	\$ 590.00
Vacuum range	1500 mbar X 1 mbar; 1125 torr x 1 torr	
Selectable units	torr, mm Hg, mbar, KPa, hPa, inch Hg, psi	
Accuracy at +23°C	±1% F.S	
Sensor ranges available	2, 5, 10, 20, 50, 100, 200, 400 bar senso	r
Selectable units	Bar, Psi, Kgcm <sup>-2</sup> , mm Hg, inch Hg, meter H <sub>2</sub> 0	), inch H <sub>2</sub> 0,
	Atmosphere	
Accuracy at +23°C	±0.5% + 1d (meter only)	
<u>Common features</u>		
Sampling time	1 sec to 8hr:59m:59 sec	
Power supply	Alkaline or heavy-duty DC 1.5 V battery x 6	(DC 9V)
	AC/DC power adapter is optional	
Optional accessories	SD card, AC to DC 9V adapter	
Accessories Included	Instructional manual, hard carrying case	
Application:	Automobile, Industrial, laboratory, heating,	ventilation,
	medical hospitals	

#### Salt meter

Model	LU-PSA311	\$180.00
pH Range	0 to 12% salt	(% weight)
Resolution	0.01%	salt
Accuracy	0.5% sal	t value
Sampling time	Approx.	0.8 sec
Power supply	DC 1.5V batt	ery AAA x 4
Pen type salt meter	r uses carbon rod electrode for lo	ng life, provides fast, accurate
readings, with	n built in temperature sensor for A	ATC. Application: Water
conditioning. aquar	ium, food processing, laboratory,	industrial and quality control.



Weblink













#### **Power analyser**

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) \$650.00 Voltage range 10 to 600 ACV (Auto range) 10 to 2000 ACA (Auto range) Current 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 2 seconds to 7200 seconds Sampling time - datalogger Display LCD size 60 x 44.4mm; Dot matrix backlit 128 x 64 pixels Safety Standard IEC 1010, CAT IV 600V Power source DC 1.5V battery AA x 2 pcs or DC9V adapter

#### **Power analyser**



weblink

ModelLU-DW6093LU-DW6095\$ 2,490.00\$ 3,490.00Common featuresApparent Power(9.999MW), Reactive Power (9.999MVAR), Watt-Hour, Power Factor (0.00 to 1.00)Frequency range45 Hz to 65HzVoltage range10 to 600 ACVSampling time2 sec to 7200 secHarmonics display (THD)NA1-50th orderWave form displayNASimultaneous harmonics & wave form; Graphic Phase diagram with 3-Phase system parametersTransient eventsNACaptures Dip, Swell and outage; DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGEAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagOptional accessories2000 Amp current probe, CP-2000; Elavible 2000 Amp current probe, CP-2000;				_
Common featuresApparent Power(9.999MW), Reactive Power (9.999MVAR), Watt-Hour, Power Factor (0.00 to 1.00)Frequency range45 Hz to 65HzVoltage range10 to 600 ACVSampling time2 sec to 7200 secHarmonics display (THD)NA1-50th orderWave form displayNASimultaneous harmonics & wave form; Graphic Phase diagram with 3-Phase system parametersTransient eventsNACaptures Dip, Swell and outage; DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGEAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagOptional accessories2000 Amp current probe, CP-200; 2000 Amp current probe, CP-200;	Model	LU-DW6093	LU-DW6095	
(9.999MVAR), Watt-Hour, Power Factor (0.00 to 1.00)Frequency range45 Hz to 65HzVoltage range10 to 600 ACVSampling time2 sec to 7200 secHarmonics display (THD)NA1-50 <sup>th</sup> orderWave form displayNASimultaneous harmonics & wave form; Graphic Phase diagram with 3-Phase system parametersTransient eventsNACaptures Dip, Swell and outage DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGEAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagOptional accessories2000 Amp current probe, CP-200; 2000 Amp current probe, CP-200;		\$ 2,490.00	\$ 3,490.00	
Frequency range45 Hz to 65HzVoltage range10 to 600 ACVSampling time2 sec to 7200 secHarmonics display (THD)NA1-50 <sup>th</sup> orderWave form displayNASimultaneous harmonics & wave form; Graphic Phase diagram with 3-Phase system parametersTransient eventsNACaptures Dip, Swell and outage DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGEAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;	Common features	Apparent Po	wer(9.999MW), Reactive Power	
Voltage range10 to 600 ACVSampling time2 sec to 7200 secHarmonics display (THD)NAWave form displayNASimultaneous harmonics & wave form; Graphic Phase diagram with 3-Phase system parametersTransient eventsNACaptures Dip, Swell and outage DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGEAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;		(9.999MVAR), Wa	att-Hour, Power Factor (0.00 to 1.00)	
Sampling time2 sec to 7200 secHarmonics display (THD)NA1-50th orderWave form displayNASimultaneous harmonics & wave form; Graphic Phase diagram with 3-Phase system parametersTransient eventsNACaptures Dip, Swell and outage DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGEweblinkAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagweblinkOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-200;method weblick	Frequency range		45 Hz to 65Hz	
Sampling time2 sec to 7200 secHarmonics display (THD)NA1-50th orderWave form displayNASimultaneous harmonics & wave form; Graphic Phase diagram with 3-Phase system parametersTransient eventsNACaptures Dip, Swell and outage DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGEAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagweblinkOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;	Voltage range		10 to 600 ACV	
Wave form displayNASimultaneous harmonics & wave form; Graphic Phase diagram with 3-Phase system parametersTransient eventsNACaptures Dip, Swell and outage DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGE	Sampling time		2 sec to 7200 sec	LTFL. altern DW-6005
Non-Column and provewave form; Graphic Phase diagram with 3-Phase system parametersImage: Column and outage point outage; SWELL: Increase in voltage; SWELL: Increase in voltage; No voltage: OUTAGEImage: Column and outage point outage; SWELL: Increase in voltage; No voltage: OUTAGEImage: Column and outage point outage; SWELL: Increase in voltage; No voltage: OUTAGEImage: Column and outage point outage; SWELL: Increase in voltage; No voltage: OUTAGEImage: Column and outage point outage; SWELL: Increase in voltage; No voltage: OUTAGEImage: Column and outage point outage; SWELL: Increase in voltage; No voltage: OUTAGEImage: Column and outage point outage; SWELL: Increase in voltage; No voltage: OUTAGEImage: Column and outage point outage; SWELL: Increase in voltage; No voltage: OUTAGEImage: Column and outage point outage; SWELL: Increase in voltage; SWELL:	Harmonics display (THD)	NA	1-50 <sup>th</sup> order	
Transient eventsNACaptures Dip, Swell and outage DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; SWELL: Increase in voltage; No voltage: OUTAGEweblinkAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagweblinkOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;item of the second se	Wave form display	NA	Simultaneous harmonics &	Power & Harmonic Analyzer and
Transient eventsNACaptures Dip, Swell and outage DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; SWELL: Increase in voltage; No voltage: OUTAGEweblinkAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagweblinkOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;weblink			wave form; Graphic Phase diagram	
DIP: Very short-term drop-in voltage; SWELL: Increase in voltage; No voltage: OUTAGEweblinkAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagweblinkOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;weblink			with 3-Phase system parameters	
SWELL: Increase in voltage; No voltage: OUTAGEweblinkAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagweblinkOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;weblink	Transient events	NA	Captures Dip, Swell and outage	
WeblinkAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;			DIP: Very short-term drop-in voltage;	2.11.12,12.000 Med and card and
No voltage: OUTAGEAccessories included3 x CP-1201 clamp probes; 4 x test leads; 4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;			SWELL: Increase in voltage;	wehlink
4 x Alligator clips; AC to DC 9V adapter; 2GB SD card; Carry bagOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;			No voltage: OUTAGE	webmik
2GB SD card; Carry bagOptional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;	Accessories included	3 x CP-120	1 clamp probes; 4 x test leads;	
Optional accessories200 Amp current probe, CP-200; 2000 Amp current probe, CP-2000;		4 x Alligate	or clips; AC to DC 9V adapter;	
2000 Amp current probe, CP-2000;		20	GB SD card; Carry bag	
	Optional accessories	200 An	np current probe, CP-200;	
Flovible 2000 Amp surrent probe CD 2000		2000 An	np current probe, CP-2000;	
Flexible 3000 Amp current probe CP-3000		Flexible 300	00 Amp current probe CP-3000	

#### **Power analyser**



Model	LU-DW6195
	\$ 3,490.00
Feature	DW-6195 and DW-6095 are the same type of meters, but DW-6195
	display screen is colour LCD, replaces the original monochrome LCD.
	TFT Display is easy to read the measured results
	instantaneously. Simultaneous display of Harmonics and
	waveform, display of waveform with Peak Values, Graphic
	Phase diagram with 3-Phase system parameters are key
	features in this model
Application	Power quality check, power parameters, phase diagram, harmonics
	and transients



\$1200.00

pH meter

#### Soil moisture meter

Model	LU-PH222	Model	LU-PMS 714
	\$149.00		\$295.00
Pocket style pH meter with built in data logger for		Measuring principle: Uses 2 pins electrode to	
up to 100 readings. Calibration is automated in		measure the conductive ability of the material,	
standard buffer solutions at 4, 7 and 10 or other		then converter the reading to "%" of moisture	
values. Temperature measurement is included on		content in soil sample	
the multiple display and the reading is used for		Measurement	0 % to 50 % moisture content
ATC (automatic temperature compensation). IP67		Range	on soil.
waterproof		Display	LCD size: 28 mm x 19 mm
pH Range	0 to 10 pH	Resolution	0.1 %.
Temperature Range	-5 to 80°C	Accuracy	± (5 % + 5 d) F.S
pH resolution	± 0.02 pH	Data hold	Freeze the display reading
Temp resolution	± 0.8°C	Sampling	Approx. 0.8 second
Sampling time	Approx. 0.8 sec	Dimension	Meter body: 172 x 40 x 40 mm
Accessories	30 ml buffer solutions		Probe body: 220 x Dia.10 mm
included	7.00 & 4.00	Total length	(meter + probe) : 392 mm
Power supply	DC 1.5V battery AAA x 4	Power supply	DC 1.5V battery AAA x 4



weblink

LU-WA2017SD Model \$480.00 Measurands Range Resolution Accuracy 200 uS/2 mS/20 mS/ 0.1 uS/0.001 mS/ 0.01mS/ Conductivity ± (2% F.S.+1d) 200 mS 0.1 mS 200/2,000/20,000/ 0.1/1/10/100 PPM TDS ± (2% F.S.+1d) 200,000 PPM Salt 0 -12% salt (% weight) 0.01% salt 0.5 % salt **Dissolved Oxygen** 0 to 20.0 mg/L 0.1 mg/L  $\pm 0.4$  mg/L Oxygen in Air 0-100%  $0.1\% 0_{2}$ ± 0.7% O<sub>2</sub> Temperature 0 to 60°C 0.1°C ± 0.8°C 0 to 14.00 pH 0.01pH ± (0.02 pH+2d) pН Accessories included Conductivity/TDS probe/Salt (CDPB-03) & hard carrying case **Optional accessories** Oxygen probe (OXPB-11)(\$196.00), PH electrode(\$189.00), ORP electrode, ATC probe(\$70.00), Buffer solutions 7.00pH, 4.00Ph (\$49) Wide applications: water conditioning, aquariums, beverage, fish hatcheries, food processing, photography, laboratory, paper industry, plating industry, quality control, school & college

Water quality meter

### Air quality meter

LU-AQ9901SD



weblink

Measurands Range Resolution Accuracy Carbon dioxide ± 40 ppm, <1,000 ppm 0 to 4,000 ppm 1 ppm Temperature 0 to 50°C 0.1°C ± 0.8°C Carbon monoxide 0 to 1,000 ppm 1 ppm ± 5% + 2 ppm Oxygen in Air 0-30% 0.1 % O<sub>2</sub> ± 1% reading + 0.2% O<sub>2</sub> 5% to 95% RH 0.1% RH ± 3% + 1% RH Humidity -25.3°C to 49.9°C Dew point 0.1°C Sum of RH & Temp accuracy 0.1°C Sum of RH & Temp accuracy Wet bulb temp -21.6°C to 50.0°C Accessories included  $CO_2$  probe, humidity probe,  $O_2$  probe, CO probe, hard case Multipurpose meter: Simultaneously three probe's data (%RH/CO<sub>2</sub>/O<sub>2</sub>/Temp) or (%RH/CO<sub>2</sub>/CO/Temp) with time stamp can be recorded

Model