## SD Card, real time data logger, Water quality, Patent **pH/ORP, DO, CD/TDS, Salt** Model : WA-2017SD ISO-9001, CE, IEC1010







DO OXPB-11 ( optional )

CDPB-03 ( optional )





## **LUTRON ELECTRONIC**

The Art of Measurement

## SD Card real time data logger pH/ORP, DO, CD/TDS, SALT METER . Model : WA-2017SD

* One meter for multi purpose operation :			Optional		* Oxygen probeOXPB-11				
PH/ORP, CD/TDS, Dissolved Oxygen, Salt measurement.			Accessories		* Spare Probe head with Diaphragm set OXHD-04				
* pH : 0 to 14.00 pl			* Dark - 611			OXHD-04			
Conductivity : 200 Dissolved oxygen			Probe-filling ElectrolyteOXEL-03     ORP ElectrodeORP-14						
* Salt : 0 to 12 % s			SD memory	y card (1 G	iВ )	011-14			
Optional PH, ORP	CD/TDS/Salt	, Dissolved Oxygen and		SD memory card ( 2 GB )					
ATC probe.					AC to DC 9V adapter.				
* DC 1.5V (UM-3, /			USB cable, RS232 cabl						
* PH meter function * PH measurement	ran select AT	C or manual temperature					are,SW-U801	-WIN	
adjustment.	Call Select AT	c or manual temperature			Data Acqui	SILIUIT SUITW	are,3w=0001		
* PH measurement	can make the	e auto calibration for	ELECTRICAL	SPECIE	FICATIONS	(23±5 °	))		
pH 7, pH 4 and pl	10 or other	value.							
		select uS/mS or TDS select Temp. Coefficient	A. PH/mV						
of measurement s		select remp. coencient	PH	C	ptional,				
* ATC for the condu	ctivity measu	rement.	Electrode		Any PH electrode with BNC connector.				
		e polar graphic type	Measurement		PH 0 to 14 PH mV -1999 mV to 1999 mV				
measurement for	1 temperature Dissolved Ox	e sensor, high precision vgen ( DO ) and	Input		1V 0^12 ohm	- 1999 mV to	1999 mV		
temperature mea	surement.	igen ( be ) and	Impedance		0 12 01111				
		robe, probe head can	Temperature	M	lanual	0 to 100 °C,	be adjusted by		
	connect with BOD bottle.			L			on front panel.		
* DO use the auton * DO meter build in		ompensation. & " Mountain Height "	for pH measurement		utomatic ATC)	With the op probe ( TP-0	ional temperat	ure	
compensation val			measurement	C		probe (TP-0 0 to 65 °C.	() ()		
Separate probe, e	asy for opera		рН	PH7, PH4, and PH10, 3 points calibration					
measurement env	ironment.		Calibration		ensure the best linearity and accuracy.				
		tioning, aquariums,	Optional probe and	*	* PH electrodePE-03, PE-11, PE-01				
beverage, fish ha photography, labo			probe and accessories	*	ATC ( autom:	PE-04HD, PE-05T, PE-03K7			
industry, quality of	ontrol, schoo	& college, water	0000330103		* ATC ( automatic temperature probe ) TP-07				
conditioning.				*	pH 7 buffer s	olution		PH-07	
		alogger, it Built-in Clock		*					
from 1 sec to 8 h		corder, sampling time set		*	ORP electrod	e		ORP-14	
* Manual datalogge	r is available	( set the sampling	Measurement	R	ange	Resolutio	n Accurac	v	
time to 0 ), during	execute the	manual datalogger	PH	0	to 14 PH	0.01 PH	± (0.02	PH + 2 d)	
function, it can se	t the differen	t position ( location ) No.	mV		to 1999 mV	1 mV	± (0.5%	+ 2 d)	
( position 1 to pos * Innovation and ea	ition 99 ).	computer is not	* PH accuracy i.	s based o	n calibrated m	eter only.			
need to setup ext			B. Conductiv	ity	1				
datalogger, just ta	ke away the	SD card from the							
meter and plug in	the SD card	into the computer,	Conductivity prol	be			trode for long	life.	
		asured value with	Function			y ( uS, mS )			
the time informat hour/minute/seco	on (year/mo	nth/date/				Dissolved S	olids, PPM )		
user can make the			Temperature	* Temperature ( °C, °F) Temperature Automatic from 0 to 60 °C (32 - 140 °F),					
analysis by thems	elves.	5 1	Compensation		with tempera				
* SD card capacity	1 GB to 16 0	iB.			variable betw	veen 0 to 5.0	% per C.		
* LCD with green lig * Can default auto	ht backlight,	easy reading.	Probe		0 to 60 °C.				
* Data hold, record			Operating Temp Probe Dimension		Round 22 m	m Dia y 120	mm length		
* Microcomputer cir	cuit, high acc	uracy.	Optional		Round, 22 mm Dia. x 120 mm length. * Conductivity probeCDPB-03				
* Power by UM3/AA	(1.5 V) x 6	batteries or DC 9V adapter.	probe and			Conductivity	Standard		
* RS232/USB PC CC	MPUTER inte	rface.	accessories		Solution			CD-14	
GENERAL SPECIF	CATIONS		1. Conductivity	v (us.m	<i>s</i> )				
Circuit		ne-chip of microprocessor LSI	Range	Me	easurement		Resolution	Accuracy	
	circuit.		200 uS	0 to	200.0 uS		0.1 uS		
Display		52 mm x 38 mm	2 mS	0.21	to 2.000 mS		0.001 mS	± (2% F.S.+10 * F.S	
Measurement	PH/ORP	green backlight ( ON/OFF ).	20 mS 200 mS		20.00 mS o 200.0 mS		0.01 mS 0.1 mS	* F.S full scale	
Function		ity/TDS(Total Dissolved Solids)	* Temperature					run 30010	
	Dissolved		Automatic fro.	Automatic from 0 to 60 °C ( 32 - 140 °F ), with temperature					
Detele en e	Salt	1	compensation	compensation factor variable between 0 to 5.0% per C. * The accuracy is specified under measurement value $\leq$ 100 mS.					
Datalogger Sampling Time	Auto	1 sec to 8 hour 59 min. 59 sec. @ Sampling time can set to 1 second,	* The accuracy i * mS - milli Sime			urement valu @ 23± 5°C	$e \le 100 \text{ mS}.$		
Sampling Time Setting range		@ Sampling time can set to 1 second, but memory data may loss.	" ms - milli Sime	<i>n1</i> 5	*	₩ 23± 5 C			
Setting range	Manual	Push the data logger button	2. TDS ( Total	Dissolve	d Solids )				
		once will save data one time.	Range	Me	easurement		Resolution	Accuracy	
		@ Set the sampling time to 0 second	200 PPM		132 PPM		0.1 PPM 1 PPM	. (00/ 5.0	
		0 second. @ Manual mode, can also select the	2,000 PPM 20,000 PPM	132	to 1,320 PPM 20 to 13,200 PF	PM	1 PPM 10 PPM	± (2% F.S.+1c * F.S	
		1 to 99 position (Location) no.	20,000 PPM 200,000 PPM	13.7	2010 13,200 Pi 200 to 132,000	PPM	100 PPM	full scale	
Memory Card	SD memor	ry card. 1 GB to 16 GB.	* Temperature (	Compensa	ation :				
Advanced	* SD memo	ory card Format	Automatic fro.	m 0 to 60	) C (32 - 140				
setting	Hour/Min	time (Year/Month/Date, ute/ Second )	* The accuracy i		ariable betweei d under measu			И.	
	* Set samp	* Set sampling time		er million	*	@ 23± 5°C			
	* Auto power OFF management * Set beep Sound ON/OFF		3. Temperatur	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
	* Decimal	* Decimal point of SD card setting * Set temperature unit to "C or "F		Mea	asuring Rang	e	Resolution	Accuracy	
	* Set temp			0 °C	to 60 °C		0.1 °C	± 0.8 °C	
	* Set DO s	alt% compensation value eight ( meter ) compensation value	°F * @ 23± 5℃	32 )	F to 140 °F		0.1 °F	± 1.5 °F	
	* Set DO h	eight (feet) compensation value							
	* Set CD te	emperature compensation factor	C. Salt						
	+ 0 + 07	T00 T00 00 00 1							
	* Set CD to	TDS or TDS to CD, CD only	Conductivity		Optional.				
	* Set CD to * Set pH m Freeze the	DTDS or TDS to CD, CD only anual Temp. compensation value e display reading.	Conductivity probe		Carbon rod e	lectrode for I			
Memory Recall	* Set CD to * Set pH m Freeze the Maximum	o TDS or TDS to CD, CD only anual Temp. compensation value e display reading. & Minimum value.	probe Measurement						
Data Hold Memory Recall Sampling Time of Display	* Set CD to * Set pH m Freeze the	o TDS or TDS to CD, CD only anual Temp. compensation value e display reading. & Minimum value.	probe		Carbon rod e				

Conductivity	Optional,				
probe	Carbon rod electrode for long life.				
Measurement	0 to 12 % salt ( % weight ).				
Range					
Resolution	0.01 % salt.				
Accuracy	0.5 % salt value				
	* F.S. : full scale.				
Temperature	Automatic from 0 to 60 °C (32 - 140 °F),				
Compensation	with temperature compensation factor				
	variable between 0 to 5.0% per C.				
Probe	0 to 60 °C.				
Operating					
Temperature					
Probe	Round, 22 mm Dia. x 120 mm length.				
Dimension					
Optional	* Salt probe ( Conductivity probe ) CDPB-03				
probe and					
accessories					

operating	Less tridii 63 % K.H.	remperature					
Humidity		Probe	Round, 22 mm Dia. x 12	Round, 22 mm Dia. x 120 mm length.			
Power Supply	*.Alkaline or heavy duty DC 1.5 V battery	Dimension					
	(UM3, AA) x 6 PCs, or equivalent.	Optional	* Salt probe ( Conductivity probe ) CDPE				
	*.DC 9V adapter input. ( AC/DC power	probe and					
	adapter is optional ).	accessories					
Power Current	Normal operation ( w/o SD card save		· · · · · · · · · · · · · · · · · · ·				
	data and LCD Backlight is OFF) :	D. Dissolved oxygen					
	Approx. DC 14 mA.						
	When SD card save the data and LCD	Oxygen	Optional,				
	Backlight is OFF) :	Probe	The polarographic type oxygen probe with				
	Approx. DC 37 mA.	Measurement	Dissolved Oxygen	0 to 20.0 mg/L (liter).			
	* If LCD backlight on, the power	& Range	Oxygen in Air	0 to 100.0 %.			
	consumption will increase approx.		Temperature	0 to 50 °C.			
	12 mA.	Resolution	Dissolved Oxygen	0.1 mg/L.			
Weight	489 g/1.08 LB.	1	Oxygen in Air	0.1 % 02 .			
Dimension	177 x 68 x 45 mm		Temperature	0.1 °C.			
	(7.0 x 2.7x 1.9 inch)	Accuracy	Dissolved Oxygen	± 0.4 mg/L.			
Accessories	* Instruction manual1 PC	(23±5°C)	Oxygen in Air	± 0.7% O2.			
Included	* Hard carrying case ( CA-06 ) 1 PC		Temperature	± 0.8 °C/1.5 °F.			
Optional	* PH electrode	Probe	Temperature	0 to 50 °C,			
Accessories	PE-03, PE-11, PE-01, PE06HD	Compensation		Automatic			
	PE-04HD, PE-05T, PE-03K7	& Adj.	Salt	0 to 50 % Salt			
	<ul> <li>* ATC (Automatic Temperature</li> </ul>		Height (M. T.)	0 to 8900 meter			
	Probe )TP-07	Probe Weight	335 g/0.74 LB (bat	335 g/0.74 LB (batteries & probe included)			
	* pH 7 buffer solutionPH-07	Probe Size	190 mm x 28 mm Dia. (	190 mm x 28 mm Dia. ( 7.5" x 1.1" Dia. )			
	* pH 4 buffer solutionPH-04	Optional		* Oxygen probeOXPB-11			
	<ul> <li>Conductivity/TDS probe,</li> </ul>	Accessories	* Spare Probe head with Diaphragm set OXHD-04				
	Salt probeCDPB-03						
	* 1.413 mS Conductivity Standard		* Probe-filling Electroly	te OXEL-03			
	SolutionCD-14		3				
PATENT	CHINA : ZL 2008 2 0189918.5 ZL 2008 2 0189917.0	TAUM/ANL .	M 358970 M 359043				
PATENT	CHINA : ZL 2008 2 0189918.5 ZL 2008 2 0189917.0		vi 356970 ivi 359043				

 
 CHINA: ZL 2008 2 0189918.5
 ZL 2008 2 0189917.0
 TAIWAN : M 358970
 M 359043

 Germany : Nr. 20 2008 016 337.4
 JAPAN : 3151214
 U.S.A. : Pending catological stations listed in this brochure are subject to change without notice.
 \* Appearance and specific

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. 0 to 50 °C.

Less than 85% R.H.

Data Hold Memory Recall Sampling Time of Display Data Output

Operating Temperature Operating