# pH/ORP, DO, CD/TDS, Salt

Model: WA-2017SD *ISO-9001, CE, IEC1010* 

پترو فرهان گستر جنوب Tehran, Tehransar





# LUTRON ELECTRONIC

The Art of Measurement

+982165565901

(c) +982144584619

+989034119385

پتروفرهان گستر جنوب

FGJ-NDT.IR

**DIGINDT.IR** 

# pH/ORP, DO, CD/TDS, SALT METER Model: WA-2017SD

Datalogger Sampling Time Setting range

Memory Card Advanced setting

Data Hold Memory Recall Sampling Time of Display Data Output

Operating Temperature Operating Humidity Power Supply

Power Current

Weight Dimension

Accessor Included Optional Accessor

PATENT

## پترو فرهان گستر جنوب



FEATURES				
* One meter for multi				
PH/ORP, CD/TDS, Di	PH/ORP, CD/TDS, Dissolved Oxygen, Salt measurement.			
* C	pH : 0 to 14.00 pH, ORP : ± 1999 mV.			
* Dissolved oxygen : (	Conductivity: 200 uS/2 mS/20 mS/200 mS. Dissolved oxygen: 0 to 20.0 mg/L.			
* Salt : 0 to 12 % salt	(% weight	. ).		
* Optional PH, ORP, C	D/TDS/Salt.	Dissolv	ved Oxvaen and	
ATC probe.	_,,,			
* DC 1.5V ( UM-3, AA	) x 6 PCs or	DC 9V	adapter in.	
* PH meter function ca	an select PH	l or ORF	P	
* PH measurement ca	n select AT0	or mai	inual temperature	
adjustment.				
* PH measurement ca			alibration for	
pH 7, pH 4 and pH 1  * Conductivity measur			E/mE or TDE	
* Conductivity measur	ement can	select T	Temp Coefficient	
of measurement solu			empi edermerene	
* ATC for the conduct		ement.		
* Dissolved oxygen me				
oxygen probe with t	emperature	sensor,	, high precision	
measurement for Dis		gen ( D	OO ) and	
temperature measur				
* Heavy duty dissolved		obe, pro	obe head can	
* DO use the automat		mpenca	ation	
* DO meter build in "	% SALT " &	" Mour	ntain Height "	
compensation value			realit Height	
* Separate probe, eas			different	
measurement enviro				
* Wide applications: w				
beverage, fish hatch				
photography, labora	tory, paper	industry	y, plating	
industry, quality con	troi, school	& collec	ge, water	
conditioning.  * Real time SD memor	v card Data	logger	it Built-in Clock	
and Calendar, real ti	me data red	order .	, sampling time set	
	from 1 sec to 8 hour 59 min. 59 sec.			
* Manual datalogger is	s available (	set the	e sampling	
time to 0 ), during e				
function, it can set t		positio	on ( <mark>lo</mark> cation ) No.	
( position 1 to position			the state of the s	
Tillovacion and easy				
need to setup extra				
datalogger, just take away the SD card from the meter and plug in the SD card into the computer,				
	it can down load the all the measured value with			
the time information	( year/mor	nth/date	e/	
hour/minute/second	hour/minute/second ) to the Excel directly <mark>,</mark> then			
user can make the f		or grap	ohic	
analysis by themselves.				
* SD card capacity : 1 GB to 16 GB.				
* LCD with green light backlight, eas <mark>y r</mark> ead <mark>ing.</mark> * Can default auto power off or man <mark>ual</mark> power off.				
* Data hold, record max. and min. reading.				
* Microcomputer circu	* Microcomputer circuit, high accuracy.			
* Power by UM3/AA ( 1.5 V ) x 6 batteries or DC 9V adapter.				
	* RS232/USB PC COMPUTER interface.			
•			FARHAN G	
GENERAL SPECIFICA				
Circuit		e-chip c	<mark>of microprocess</mark> or LSI	
<u></u>	circuit.		30	
Display	LCD size :			
Measurement		reen ba	acklight ( ON/OFF ).	
Function	PH/ORP	v/TDS/	Total Dissolved Solids)	
I direction	Dissolved C			
	Salt	,9-11		
Datalogger	Auto	1 sec	to 8 hour 59 min. 59 sec.	

	Y
Optional	* Oxygen probeOXPB-11
Accessories	* Spare Probe head with Diaphragm set
	OXHD-04
	* Probe-filling Electrolyte OXEL-03
	* ORP Electrode ORP-14
	SD memory card ( 1 GB )
	SD memory card ( 2 GB )
	AC to DC 9V adapter.
	USB cable, USB-01.
	RS232 cable, UPCB-02.
	Data Acquisition software, SW-U801-WIN.
ELECTRICAL SE	PECIFICATIONS (23+5 %)

#### A. PH/mV

PH	Optional,			
Electrode	Any PH elect	Any PH electrode with BNC connector.		
Measurement	PH	0 to 14 PH		
	mV	-1999 mV to 1999 mV		
Input	10^12 ohm	<u> </u>		
Impedance				
Temperature	Manual	0 to 100 ℃, be adjusted by		
Compensation		push button on front panel.		
for pH	Automatic	With the optional temperature		
measurement	(ATC)	probe (TP-07)		
		0 to 65 ℃.		
pН	PH7, PH4, ar	PH7, PH4, and PH10, 3 points calibration		
Calibration	ensure the b	ensure the best linearity and accuracy.		
Optional	* PH electro	* PH electrodePE-03, PE-11, PE-01, PE06HD		
probe and		PE-04HD, PE-05T, PE-03K7		
accessories	* ATC (auto	* ATC ( automatic temperature		
	probe )	probe )		
	* pH 7 buffe	* pH 7 buffer solutionPH-07		
	* pH 4 buffe			
	* ORP electrodeORP-14			

Measurement	Range	Resolution	Accuracy
PH	0 to 14 PH	0.01 PH	± (0.02 PH + 2 d)
mV	0 to 1999 mV	1 mV	± (0.5% + 2 d)
* PH accuracy is based on calibrated meter only			

#### B. Conductivity

Conductivity probe	Optional, Carbon rod electrode for long life.		
Function	* Conductivity ( uS, mS )		
	* TDS ( Total Dissolved Solids, PPM )		
	* Temperature ( °C,°F)		
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 ℃.		
Operating Temp.			
Probe Dimension	Round, 22 mm Dia. x 120 mm length.		
Optional	* Conductivity probeCDPB-03		
probe and	* 1.413 mS Conductivity Standard		
accessories	Solution		

-	Conductivity	1.116	me )	
4.	Conauctivity	(US,	ms	

Range	Measurement	Resolution	Accuracy
200 uS	0 to 200.0 uS	0.1 uS	
2 mS	0.2 to 2.000 mS	0.001 mS	± (2% F.S.+1d)
20 mS	2 to 20.00 mS	0.01 mS	* F.S
200 mS	20 to 200.0 mS	0.1 mS	full scale
*			

\* Temperature Compensation :
Automatic from 0 to 60 °C (32 - 140 °F ), with temperature compensation factor variable between 0 to 5.0% per C.

\* The accuracy is specified under measurement value ≤ 100 mS.

\* mS - milli Simens \* @ 23± 5 °C

### 2. TDS ( Total Dissolved Solids )

Range	measurement	Resolution	Accuracy
200 PPM	0 to 132 PPM	0.1 PPM	
2,000 PPM	132 to 1,320 PPM	1 PPM	± (2% F.S.+1d)
20,000 PPM	1,320 to 13,200 PPM	10 PPM	* F.S
200,000 PPM	13,200 to 132,000 PPM	100 PPM	full scale
* F			

\*Temperature Compensation : 32 - 140 °F ), with temperature compensation factor variable between 0 to 5.0% per °C.

\*The accuracy is specified under measurement value ≤ 66,000 PPM.

\*PPM - parts per million \*@ 23±5°C

### 3. Temperature Function

°C	0 ℃ to 60 ℃	0.1 ℃	± 0.8 ℃
°F	32 °F to 140 °F	0.1 °F	± 1.5 °F
* @ 23± 5°C			

#### C. Salt

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 ℃.	
Operating		
Temperature		
Probe	Round, 22 mm Dia. x 120 mm length.	
Dimension		
Optional	* Salt probe ( Conductivity probe )	
probe and		
accessories		

#### D. Dissolved oxygen

U.S.A. : Pending

Oxygen		Optional,		
Probe	The polarographic type	The polarographic type oxygen probe with		
Measurement	Dissolved Oxygen	0 to 20.0 mg/L ( liter ).		
& Range	Oxygen in Air	0 to 100.0 %.		
	Temperature	0 to 50 ℃.		
Resolution	Dissolved Oxygen	0.1 mg/L.		
	Oxygen in Air	0.1 % O2 .		
	Temperature	0.1 ℃.		
Accuracy	Dissolved Oxygen	± 0.4 mg/L.		
(23±5°C)	Oxygen in Air	± 0.7% O2.		
	Temperature	± 0.8 °C/1.5 °F.		
Probe	Temperature	0 to 50 °C,		
Compensation		Automatic		
& Adj.	Salt	0 to 50 % Salt		
	Height ( M. T.)	0 to 8900 meter		
Probe Weight	335 g/0.74 LB (bat	335 g/0.74 LB ( batteries & probe included )		
Probe Size	190 mm x 28 mm Dia.	190 mm x 28 mm Dia. ( 7.5" x 1.1" Dia. )		
Optional		* Oxygen probeOXPB-11		
Accessories	* Spare Probe head wi	* Spare Probe head with Diaphragm set		
	I	OXHD-04		
	* Probe-filling Electroly	* Probe-filling Electrolyte		
	,	,		
	<u>'</u>			
TAIWAN : N	1 358970 M 359043			

Germany: Nr. 20 2008 016 337.4 JAPAN: 3151214 ications listed in this brochure are subject to change without notice.

Dissolved Oxygen
Salt

Auto 1 sec to 8 hour 59 min. 59 sec.

© Sampling time can set to 1 second, but memory data may loss.

Manual Push the data logger button once will save data one time.

© Set the sampling time to
0 second.

@ Manual mode, can also select the 1 to 99 position (Location) no.

SD memory card. 1 GB to 16 GB.

\* SD memory card Format
\* Set clock time (Year/Month/Date, Hour/Minute/ Second)

\* Set sampling time

\* Auto power OFF management
\* Set beep Sound ON/OFF

Decimal point of SD card setting
\* Set temperature unit to "C or "F

\* Set DO salt% compensation value
\* Set DO height (meter) compensation value
\* Set Do height (feet) compensation factor
\* Set CD to TDS or TDS to CD, CD only
\* Set ph manual Temp. compensation value
Freeze the display reading.

Maximum & Minimum value.

RS 232/USB PC computer interface.

\* Connect the optional RS232 cable
UPCB-02 will get the RS232 plug.
Connect the optional USB cable
UPCB-01 will get the USB plug.
Tonnect the optional USB cable
USB-01 will get the USB plug.

\* Alkaline or heavy duty DC 1.5 V battery (UM3, AA) × 6 PCs, or equivalent.
\* DC 9V adapter input. (AC/DC power adapter is optional).
Normal operation (w/o SD card save data and LCD Backlight is OFF):
Approx. DC 14 mA.
When SD card save the data and LCD Backlight is OFF):
Approx. DC 37 mA.

CHINA: ZL 2008 2 0189918.5 ZL 2008 2 0189917.0

Backlight is OFT ) .

Approx. DC 37 mA.

\* If LCD backlight on, the power
consumption will increase approx.

ess than 85% R.H.









FGJ-NDT.IR DIGINDT.IR