OPERATION MANUAL

MULTI-FUNCTION DATALOGGER



INDEX

Introduction
Matarial Ownerliad
Material Supplied1
Features 1
Comparison table · · · · 2
Meter keypad5
Top cover of meter & Accessory 4
Meter setting6
Single measurement7
Multiple measurement
Automatic logging9
<u>Diagram</u>
9661 pH/mV logger 10
Software
File
Mode17
Port18
Commad ·····18 Print ····19
Print19
Specification sheet20
Trouble shooting21

INTRODUCTION

Thank you for purchasing this multiple function logger! This unit has been developed to meet your max.satisfaction by its user-friendly design. Please review the entire manual for a complete overview of how to operate this meter.

MATERIAL SUPPLIED

Check for damaged or missing parts in your meter before starting. The complete meter set should contain:

- 1. Meter
- 2. 4pcs AAA batteries
- 3. Operation manual
- 4. Carry Case
- 5. PH probe & calibration solution
- 6. RS232 cable
- 7. Software CD

Features

This meter designed with three measurement modes:

- 1)Single point measurement
- 2) Multiple points measurement (Manually record)
- 3)Automatically Logging
- Measuring/ProgrammingAnywhere, anytime
- User friendly interface
- RS232 cable and software enable to link with PC to download & upload
- Backlight function
- Tripod mountable for long time use
- Power off time selectable
- Big Dot matrix LCD
- Powered by 4pcs AAA or 9V adaptor

COMPARISON TABLE

Measured parameters of each meter:

MODEL	FUNCTION	PARAMETERS
9661	pH meter	pH value, Voltage Temperature

Please refer to below for the difference of each measurement mode.

MEASUREMENT	DESCRIPTION	MEMORY POINT	
Single Point Measurement	Single point measurement	No Memory	
Multiple Point Measurement	File name editable multiple point measurement	99 points	
Automatic Logging	Programmable datalogging function	4000 points	

Comparison table of multiple points and datalogging measurements

	MULTIPLE POINT MEASUREMENT	DATALOGGING	
RECORD	99 points	4000 points	
FILE NAME	Editable or Default with date and time (Note 1)	Default (Note 2)	
MEASURING / SAMPLING	Press "MEAS key to measure and store by pressing specified keys	Automatically measure and store according to pre-set parameters (Note 3)	

- Note 1: Each record is designed to show with current date and time if user doesn't edit any.
- For example: if the file name is "05-06 09:21:51" means the date is 6th May (or 5th June, based on your date mode setting)and the time is 09:21:51.
- Note 2: Each record is designed to show with the current date and time.
- Note 3: a)To set up Begin-Date,Start-Time,End-Date,Suspendtime and sample rate from the meter.
 - b)Each meter starts to record from Begin-Date & time with specified sample rate until Suspend-time.
 - c)Automatically start again next day from Start-Time until End-Date.
 - d)Logging stops recording when End-Date or max. memory points is achieved.
 - e)Logging can be stopped and start again with the same setting.

METER KEYPAD



ACCESSORY

pH connector Temp. connector



When first time using or the probe hasn't been used for a long time, please calibrate the probe first by following the procedures in page 11 to page 13.

Please always keep the pH glass bulb wet by using the cap. Please use cap to protect and store the electrode.

Always rinse the pH eletrode in de-ionized water or rinse solution (tap water.....) before next use.

TOP COVER -CONNECTOR

The following illustration is the connector for 9661



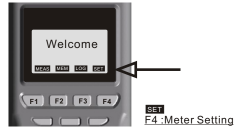
9661 pH/mV logger

METER SETTING

Before measuring, please check the meter setting first to confirm the basic settings of the meter are what you need.

To enter each command, just press the corresponding F1 to F4

key.



- Pressing ▲ or ▼ key to shift the cursor.
- Pressing EDIT to enter modification mode.
- Pressing NEXT/BACK to enter next or previous page.
- Pressing EXIT to return to main menu

Descriptions:

- LCD Cont.(1-5): LCD brightness. From darkest 1 to brightest 5
- ■Unit: The unit could be metric or imperial / °C or °F
- Auto Off: The selectable time frame is 1 to 20 min.
- Set Clock: To choose the date mode and set your local time. Date mode:MM-DD-YY or DD-MM-YY or YY-MM-DD
- ■Set ID: To choose "Disable" or "Enable"
- ■ID: To edit an ID of this meter.
- Select item: To select which measured parameters need to be showed on the LCD. The unit of each parameter could be selected from here as well.

SINGLE MEASUREMENT

There are three measurement modes:

- Single measurement(MEAS)
- 2. Multiple measurement(MEM)
- 3. Auto logging (LOG).

Operating the single measurement as a general meter.

MEAS F1 :Single Measurement



Definition

- Press F1 (MEAS) to proceed single measurement.
- ■pH probe calibration mode introduction are in the mode of Single measurement .

MULTIPLE MEASUREMENT

This is to manually record what you measured with real time, and file name (a note or identification for the record) is editable to memorize or recognize.

There are total 99 memorize capacities in this measurement.

MEM F2: Multiple measurement



Definition

- ■Press MEAS to measure the parameters.
- ■Select F1(ABORT) or F4(SAVE) to exit the measurement or memory the record .
- ■Press F3 (Edit) to edit the file name of recorded value . While editing the file name, select from the keys 1sym, 2ABC, 3DEF, 4GHI...., Press and hold one of the key to select from the displayed letters by releasing the key .
- Press CLR shortly to delete one data or press for over 2 seconds to delete the whole memory.

AUTOMATIC LOGGING

This is to automatically record what you set up before measurement with real time, first to set records start/stop date and time, sample rate, memory points. The screen content shows Expect memory points and Remain memory points while in setting.

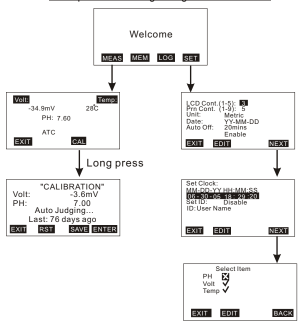
F3 :Datalogging



Definition

- Press SET to set needed setting first. The Date mode is based on the mode you set under SET (see page 6). The sampling rate is from 1 to 7200 seconds. "Expect" means total memory of this meter, "Remain" means how many memory left in meter.
- Press START to begin the logging function. While logging: Press VIEW to see the data (more than one) in the screen, or press MEAS to see a real-time data, or press STOP to quit logging.
- Press P-PG or N-PG to review previous or next 100 points. After stopping, press START to begin again. The sampling rate and previous record are remained if the previous setting has not been changed.
- "Suspend" is the stop time of each day during setting date. If you want to record 24 hours a day, you have to set: 00:00:00 as "Start", and 23:59:59 as "Suspend".

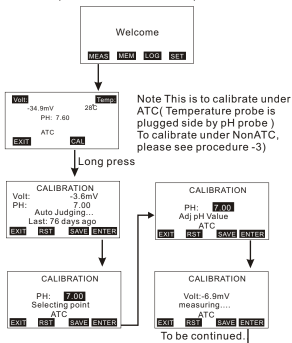
9661 pH/mV Setting / Single measurement



Remarks:

- Press CAL to enter calibration mode, "Auto judging...Last xx days" means it has been xx days after the last calibration.
- 2.If you see a minus days "...- xx days " means you haven't set the real time. Set real time from the main screen page.
- Calibration is necessary and should be done regularly, recommend everyday if the meter is used often.
- 4. Meter features automatic buffer recognition to avoid errors.

9661 pH/mV Probe Calibration procedure-1



- 1.PTS means the sensitivity of the probe, the acceptable slope of electrode range is 85% to 105%.,please change the probe to get correct reading.
- 2.The meter is capable of calibrating up to 5 points using USA or NIST pH buffer standard. There are 1.68-4-7-10-12.45 five points for selection.
- 3.It is recommended that you start with first buffer at 7.00 pH. The meter may select pH buffer value by pressing ▲ or ▼ to calibrate with correct calibration value. +/-0.5 of the selected range.

9661 pH/mV Probe Calibration procedure-2

Continuing from last page Ex. PTS's value is 75% CALIBRATION CALIBRATION. PTS: 75.0% PTS: 100.0% TEMP: 27.0°C TEMP: 27.0℃ ATC ATC SAVE ENTER SAVE ENTER **EXIT** RST EXIT RST Back to Auto judging CALIBRATION next point cal. CALIBRATION Quit with save? Quit without save? YES NO (Quit with save?) YES NO Press EXIT ,"Quit without save?" CALIBRATION is appeared: Press SAVE."Quit with save ?" is appeared. Failure !!! Remarks: EXIT SAVE ENTER

1. When you see "PTS:xx.x%, TEMP: xx.xC" shows on the screen, that means the calibration of the point is done. Press Enter to next calibration point or SAVE to stop cal and store the calibration value

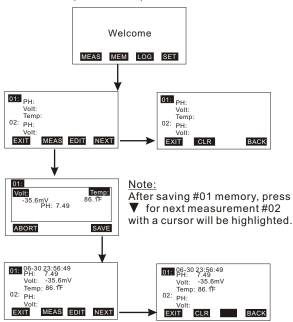
RST

- 2. You will see "Failure !!!" after you press YES to try to save an unacceptable PTS range after calibration. Under "Failure!!!", press EXIT to exit calibration mode, or press RST to normal mode (seeremark 3 for the details). Inactivate when pressing SAVE or ENTER after "Failure!!!" is appeared.
- 3. RST stands for Reset, while proceeding any step, you may stop calibration by pressing RST (F2) to back to default setting. 12

9661 pH/mV Probe Calibration procedure-3 Welcome MEM LOG SET MEAS Note 1: This is to calibrate under NonATC (No Temperature probe is plugged Volt: Temp: side by pH probe) 28C -34 9mV PH:7.60 Note 2: If you always see "--.-" pH in auto-NonATC juddge, please refer to trouble EXIT TEMP shooting. Note 3: Display turns to normal mode if non-operation during Temp. is flashing for editing. RANGE:-5 0~80 0C Volt: Temp: Temp: 18.2 °C -34.9mV PH:7.60 EXIT CLR +/- ENTER NonATC TEMP CAL RANGE:-5.0~80.0C Temp: -18.2 °C RANGE:-5.0~80.0C OVER RANGE Temp: -5.0 °C CLR +/- ENTER EXIT EXIT +/- ENTER

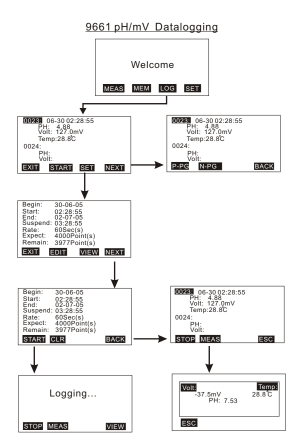
- The meter is capable of adjusting temperature value to get more accurate reading.
- 2.The adjustable temperature range is from -5°C to 80°C, enter a value out of the range, "OVER RANGE" will show on the screen under Temp. Press ENTER under over range ,TEMP will show a default "-5°C".
- 3."+/-" key is for changing positive value to negative value.

9661 pH/mV Multiple measurement



Remarks:

 Press MEAS to see a real-time measurement values, then press ABORT without saving, press SAVE to store.



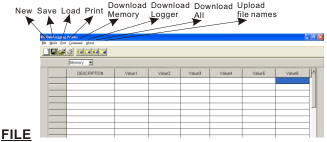
1.Before logging, make sure you have set up the parameters by pressing SET key, or you will see a blank data.

SOFTWARE

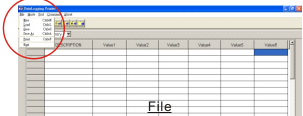
The enclosed software is a quick tool for you to download the memorized data to PC for further analysis or upload the pre-edited file names to meters, this may save your setting time.

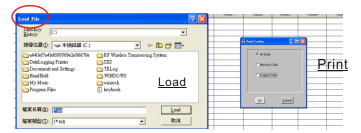
Material & O/S

- Software CD and RS232 cable with D-sub plug are needed.
- Operating system need to be WIN98/2000/NT/XP or above.



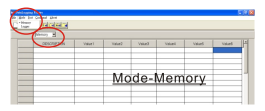
- New: To create a new file.
- Load: To open a saved file.
- Save: To save current file.
- Save as: To save current file as new file name.
- Print: To print all data or logging data or memory data.
- Exit: To withdraw the software

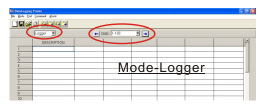




MODE

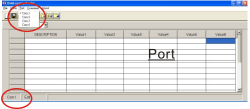
- There are two data modes. One is Memory, the other one is Logger.
- To select the mode from main menu or quick selection window.
- In logger mode, you may select from "Goto" to choose logged data range. There are 100 points in one page.





PORT

- Select the correct Com. port to ensure the meter is communicated with PC. In connecting mode, "PC Mode" will appear on the LCD and "COM #" & Edit will show on the left bottom corner of screen.
- For most PCs, the Com. port number is COM1.
- There are 8 COM ports for selection in this software.



COMMAND

- There are four commands in this software.
 - -Download measured logging data from meter to PC.
 - -Download measured memory data from meter to PC.
 - -Download measured logging & memory data from meter to PC.
 - -Upload pre-edited file names from PC to meter.
- To edit the file names, click left key of mouse twice quickly , then the cursor will flash to indicate the column is ready for editing.
- Before uploading or downloading, make sure you choose the correct download mode. If you choose "Download memory data" but execute downloading "Logger data", you will have to switch the mode to have the correct display.



PRINT

Select the data you want to print: There are 3 selection:

- 1. Print only Logger Data
- 2. Print only Memory Data
- 3. Print all (Both Logger Data and Memory Data in sequel)

Example: (If you choose Print all from 9811 IR meter)

Page1

<< DataLogging Printer Report Date:07-12-2005 TIME:17:26:30 >>

Memory Data:

	STEP	DESC	Tem	р	
=	=====	=====	=======	=====	==
	1	07-12	10:46:24	26.2	С
	2	07-12	10:46:30	26.5	С
	3	07-12	10:46:33	25.8	С
	4	07-12	10:46:38	25.9	С
	5	07-12	10:46:48	26.1	С

......

Logger Data:

STEP	DESC	Tem	р	
======	= ====		=====	==
1	07-12	13:00:00	28.5	С
2	07-12	13:10:00	28.4	С
3	07-12	13:20:00	28.0	С
4	07-12	13:30:00	27.8	С
5	07-12	13:40:00	28.1	С

.....

96XX SERIES SPECIFICATION SHEET

PRINTER SERIES	9611/9612	9661	9671	9681/9682	9660	9651	963X
Photo							
Specialize / Type	IR thermometer w/o probe:9611 w/probe:9612	pH meter	Air flow meter	Thermometer K type:9581 K.J.T.R.S.E.:9582	IrDA receiver	Humidity Meter	Manometers +/-2psi:9632 ; +/-5psi:9635 +/-15psi:96315 ; +/-30psi:9633 +/-100psi:9631
Programming	v	v	v	v	٧	·	~
Downloading	v	v	~	v	v	~	~
Printing	×	×	×	×	×	×	×
Link to PCs	V	~	v	v	~	· ·	~
Backlight	v	v	v	v	v	~	v
Resolution	0.1G/0.1F (<110G), 1G/1F (>110G)	pH : 0.01 Voltage : 0.1mV	Temp::0.1C RH:0.1% WB:0.1 Air Velocity:0.1m/s Air Volume:0.1-1	0.1C/1C		Temp:0.1C RH:0.1% WB:0.1 DP:0.1	Please check catalog for the details
Accuracy	-20~200C;	pH:+/-0.02 Voltage:+/-0.2mV at -99.9-99.9mV,+/-2mV at others	Temp:+/-0.8C RH:+/-3% at 25C:+/-5% at others Air Velocity:+/-3% Air Volume:+/-3%	0.3%rdg+0.7C		Temp:+/-0.8C RH:+/-3% at 25C,+/-5% at others	+/-1%
Manual Memory	99	99	99	99	99	99	99
Datalogging measurement	9611:12000 points 9612:6000 points	4000 points	2400 points	4000 points	Up to 12000points	3000 points	12000 points
Dimension (mm)	165(H) x 70(W) x 53(T) mm						
Battery				4pcs AAA batter	es		
Hard Carry Case				v			
Interface Cable	*						
DC Adaptor	Optional						
Software	v						
Remarks					For AZ made IrDA products		

20

TROUBLE SHOOTING

- 1. Power on but no display
 - a)Make sure the time of pressing "ON/OFF" key is more than 200 mini seconds(ms).
 - b)Check the battery are in place and make sure they are at good contact and correct polarity.
 - c)Replace with new batteries and try again.
 - d)Move the batteries for ten seconds ,then replace back again.
- 2. Display disappear
 - a)Check whether the low battery indicator is displayed on or before display disappears. If yes, replace with new batteries.
- 3. pH Calibration failure.
 - a)Do not complete any point calibration before the whole calibration is finished.
 - b)PTS of some calibration points are out of 85%-105%.
 - c)Replace with new batteries and solution, then try again.
 - d)If it fails again, return the meter to the dealer for repairing.
- 4. Error Code:
 - 1) E2. Problem: The value is underflow.
 - 2) E3. Problem: The value is overflow.
 - 3) E4. Problem: The original data that relate to the value is error
 - 4) E31. Problem: A/D measurement error.