Table Top Meters AB-T-PCT Meter DIGITAL

Warranty Card*

Customer Name/ Address :				
Dealer Name/ Address:				
Bill No. Date -:				
Product details	Dealer Stamp & Sign			

Instruction Manual

AB-T-PCT Meter PH / Conductivity / TDS



Table Top Meters





RAKIRO BIOTECH SYSTEMS PVT LTD





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1. Brief Instruction:

Thanks for buying and using the model AM-T-PCT Meter (the following called "meter" in short). Before using this meter, please read the operation manual carefully in order to help use and maintain it correctly. On the basis of improving instrument of performance constantly, we reserve the right of changing the content of this manual and accessories in case of not notifying in advance. This meter is a perfect combination with the most advanced electronic technology, sensor technology and software design. This meter can measure the parameters of pH conductivity and temperature for high accuracy solution. It is the best portable pH &Conductivity meter with the highest performance and the lowest cost.

1.1 Product Packing

a) AB-T-PCT - Meter - 1 Unit b) AME-CN-LG - Conductivity Electrode - 1 Unit c) AME-PH-LG - PH Electrode - 1 Unit d) AME-T-T10 - Temperature Electrode - 1 Unit

e) Supply Adapter - 12V/1A

f) Operating Manual

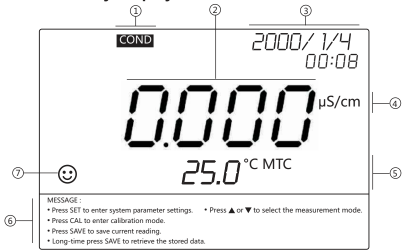
2. Technical Parameters:

Model No	Model No AB-T-PCT					
Parameter	рН	ORP*	Conductivity	TDS	Salinity	Temp
Range	-2.00 to 16.00	-1999mv to 1999mv	0.0 to 200.0 mS/cm	0.0 to 100 PPT	0.0 to 100 PPT	0 to 100 Deg C
Accuracy	±1% FS	±2% FS	±2% FS	±2% FS	±2% FS	±0.2 + 1 Digit
Resolution	0.01	0.1	1μS/cm	1 PPM	1 PPM	0.1 Deg C
ATC	0 to 100	Deg C				
Power	12V / 1A					
Size	240 × 170 × 80 mm					

Note * - Only pH and Temperature Electrode are part of standard packing. To measure ORP kindly purchase separate Electrode (AME-OR-LG)

3. Instrument Structure

3.1.1. Conductivity Display

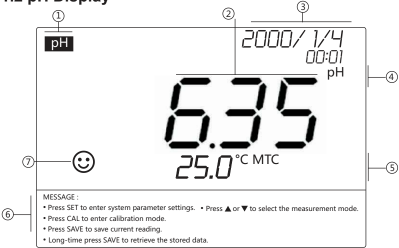


- ①--- Parameter mode icon ④--- Measurement unit ⑦--- Stable symbols
- 2--- Measuring value
- ⑤--- Temperature Value

3--- Time

6--- Operation reminder

3.1.2 pH Display



- ①--- Parameter mode icon ④---Measurement unit
- ⑦--Stable symbols

- 2---Measuring value
- ⑤---Temperature Value

③---Time

6 --- Operation reminder

3.2. Operation key:

The meter has 8 operation keys.

3.2.1. ON/OFF - Switch On/Off meter

3.2.2. CAL/LEFT – Calibration Key / Left Direction Key.

- (a) When measuring state, press this button to enter the calibration setting interface of the instrument.
- (b) When in system time &manual temperature compensation status, the key is a Left direction key.

3.2.3. SAVE/RIGHT - Save Record Key / Right direction key

- (a) Under measurement status short press "SAVE" key can save measurement data in the corresponding mode (the lower right corner of screen will display serial number M+).
- (b) Under measurement status, long press "SAVE" key can recall saved data.
- (c) Under system setting and manual temperature compensation mode, it is used as the right direction key

3.2.4. ESC/PRN - Return Key / Print Key

- (a) Under measurement mode, it is used as printing key and can be printed directly through Bluetooth printer.
- (b) Under non measuring mode, it is used as a return key.

3.2.5. SET - Enter System Setting

(a) Under measurement mode, system setting interface can be entered through the key.

3.2.6. UP - Big switch mode, upwards key

- (a) In the measurement mode, short press is used as a large handover mode, which enables to switch back and forth between PH-COND functions.
- (b) Under system setting and manual temperature compensation mode, it is used as the upwards key.

3.2.7. DOWN - Small switch mode, downward direction key

- (a) In the measurement mode, the key is used as a small switching mode
 - PH MODE: PH / MV
 - CONDUCTIVITY MODE: CONDUCTIVITY / RESISTIVITY / TDS / SAL
- (b) Under system setting and manual temperature compensation mode, it is used as the downwards direction key.
- **3.2.8**. **OK** To Confirm key

3.3. Interface picture



- 1 Temperature Electrode
- 2 pH / ORP Electrode interface
- 3 Conductivity Electrode interface
- 4 USB interface
- 5 Data line interface
- 6 Power interface

4. Instrument Measurement (pH/ORP Operation Mode):

4.1 Preparation Work

- 4.1.1. Press "**ON/OFF**" key to turn on, press "**UP**" key, and press the "PH" button to select the pH measurement mode.
- 4.1.2. Check PH electrode glass bulb is kept wet or not, if glass bulb's surface too dry, it needs to be immersed into a potassium chloride solution for 24 hours.

4.2. Instrument Calibration:

4.2.1. Press "CAL" key to enter into calibration mode, LCD displays the "C1", indicating to as first point calibration.

- 4.2.2. Wash the PH electrode & temperature electrode in purified water and dry it, then immerse them into the 7.00PH buffer solution, shake the electrode and place it stable, then wait for the reading to be stable. Once reading is stable "will appear, then press "OK" key, LCD will display 7.00PH, this is end for first point (Single Point) calibration. To continue with 3 Point Calibration Press "OK" LCD displays "C2", indicating to as second point calibration or Press "ESC" key to exit calibration mode.
- 4.2.3. For second Point Calibration, wash the PH electrode & temperature electrode in purified water and dry it, then immerse them into the 4.00PH buffer solution, shake the electrode and place it stable, then wait for the reading to be stable. Once reading is stable "will appear, then press "OK" key, LCD will display 4.00PH, this is end for second point calibration. To continue with 3 Point Calibration Press "OK" LCD displays "C3", indicating to as second point calibration or Press "ESC" key to exit calibration mode.
- 4.2.4. For third Point Calibration, wash the PH electrode & temperature electrode in purified water and dry it, then immerse them into the 10.00PH buffer solution, shake the electrode and place it stable, then wait for the reading to be stable. Once reading is stable "©" will appear, then press "OK" key, LCD will display 10.00PH, this is end for third point calibration. To confirm with 3 Point Calibration Press "OK".
- 4.2.5. This meter can adopt random one-point, two-point or three-point automatic calibration. Exit calibration mode to enter into measurement mode, then the LCD screen will show automatic calibration. Exit calibration mode to enter into measurement mode, then the LCD screen will show "L M H" at the same time, which means the meters finish three-point calibration. If only single point calibration is done, LCD screen will show "L" or if two-point calibration is done, LCD screen will show "L M".

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- **4.2.6.** User can choose pH7.00 and pH4.00 to calibrate if only measuring acidity range or choose pH7.00 and pH10.00 to calibrate if only measuring alkalinity range. When the measuring accuracy is ≤±0.1pH, user just need to choose one kind buffer solution to do one-point calibration as per measurement range.
- **4.2.7.** Three-point calibration should be selected if the measuring range is wide, or if the electrode has been used for long period, or if new electrode is to be used, it must be calibrated by three-point calibration to adjust meter slope in accordance with pH electrode.

4.3. Instrument measurement:

- **4.3.1. PH Measurement:** Clean and dry the pH electrode, put it in sample solution with the temperature electrode, stir it and place stable when the measurement value is stable and LCD appears the icon "then read it out, which is the measurement value of the pH solution.
- **4.3.2. ORP Measurement:** Use ORP Electrode instead of pH electrode and follow the procedure as per 4.3.1 to get ORP readings.

4.4. Instrument Settings:

These settings are available when meter is in PH/ORP mode.

4.4.1 Steps to Change Parameter Setting

- 1) Press "SET" to enter Setting Mode.
- 2) Press "UP" and "DOWN" to select parameter from P1 to P12.
- 3) Press "OK" to enter Parameter Setting.
- 4) Press "UP" and "DOWN" to select value and Press "OK" to confirm.
- 5) Press "ESC" to return to Measurement Mode.

4.4.2 Setting Parameter and its Functions

Code	Parameter Setting
P1	Export Data to USB
P2	Date and Time
P3	Clear Stored Records
P4	Temperature Unit Selection
P5	Display Machine Code
P6	Android App Authorization Code
P7	Restore to Factory default
P8	Manual Temperature Compensation Value
P9	Bluetooth Mode Selection
P10	PH Resolution Setting
P11	PH Standard Buffer Selection
P12	Pure water with Ammonia Compensation setting

P1 - Export Data to USB

This setting will transfer Data from Meter to USB disk in Excel Format (If no USB is detected Meter will prompt ERROR)

- a) In Setting Mode select "P1" and press "OK". Data Will be copied to USB.
- b) Press "ESC" and Exit settings.

P2 - Set DATE and TIME

This setting will set Date and Time

- a) In Setting Mode select " ${\bf P2}$ " and press " ${\bf OK}$ " to change Date an Time.
- b) Press "**UP**" or "**DOWN**" to change values, Press "**LEFT**" or "**RIGHT**" to shift between variables.
- c) Press "**OK**" to Confirm and "**ESC**" and Exit settings.

P3 - Clear Records

This setting will delete Stored values in the Meter

- a) In Setting Mode select "P3" and press "OK" to Clean records.
- b) Press "UP" or "DOWN" to select record and press "OK" to Clear Value.
- c) Press "ESC" and Exit settings.

P4 - Temperature Unit

This setting will select Temperature Unit Deg C or Deg F

- a) In Setting Mode select "P4" and press "OK" to select unit.
- b) Press "UP" or "DOWN" to select unit and press "OK" to confirm.
- c) Press "ESC" and Exit settings.

P5 - Display Machine Code

This setting will display 4-digit Machine Code, used for Bluetooth paring.

- a) In Setting Mode select "P5" and press "OK". Machine Code will be displayed.
- b) Press "**ESC**" and Exit settings.

P6 - Bluetooth App Code (Useful only when Bluetooth App is Purchased)

This setting will enter Bluetooth App Authorization Code in the machine for Android Bluetooth App and Meter Paring.

- a) In Setting Mode select "P6" and press "OK" to enter code.
- b) Press "UP" or "DOWN" to enter values, Press "LEFT" or "RIGHT" to shift between variables.
- c) Press "OK" to Confirm and "ESC" and Exit settings.

P7 - Restore Factory Setting

This setting will restore Meter to Factory Default Values.

- a) In Setting Mode select "P7" and press "OK". Machine will display "8888"
- b) Press "**OK**" to Confirm and "**ESC**" and Exit settings.

P8 - Manual Temperature Compensation (Default Value = 25 Deg C)

This setting will enter the manual temperature compensation value, applicable only if Temperature Electrode is not connected.

- a) In Setting Mode select "P8" and press "**OK**" to enter value.
- b) Press "**UP**" or "**DOWN**" to enter values, Press "**LEFT**" or "**RIGHT**" to shift between variable.
- c) Press "**OK**" to Confirm and "**ESC**" and Exit settings.

P9 - Bluetooth Operation Mode

This setting will select Bluetooth Operation Mode

APP Mode - Use Android App to connect Meter

Bluetooth Mode - Use to print Meter reading on Bluetooth Printer

 a) In Setting Mode select "P9" and press "OK" to select APP or Bluetooth.

- b) Press "UP" or "DOWN" to select Mode and press "OK" to confirm.
- c) Press "ESC" and Exit settings.

P10 - PH Resolution Setting

This setting will select pH resolution (0.1/0.01) range as required.

- a) In Setting Mode select "P10" and press "OK" to select resolution.
- b) Press "**UP**" or "**DOWN**" to select range and press "**OK**" to confirm.
- c) Press "ESC" and Exit settings.

P11 - PH Standard Buffer Selection

This setting will select pH Standard Buffer (USA/NIST/CH) range as required.

USA (Default): 1.68 pH / 4.00 pH / 7.00 pH / 10.01 pH / 12.45pH **CH**: 1.68 pH / 4.00 pH / 6.86 pH / 9.18 pH / 12.46pH **NIST**: 1.68 pH / 4.01 pH / 6.86 pH / 9.18 pH / 12.45pH

- a) In Setting Mode select "P11" and press "OK" to select resolution.
- b) Press "UP" or "DOWN" to select range and press "OK" to confirm.
- c) Press "ESC" and Exit settings.

P12 - Pure Water Compensation setting

This setting will select Pure water with ammonia Compensation setting for measurement.

OFF: No Compensation H20: Purified water pH compensation

NH3: Pure water with Ammonia compensation

- a) In Setting Mode select "P11" and press "OK" to select resolution.
- b) Press "**UP**" or "**DOWN**" to select range and press "**OK**" to confirm.
- c) Press "ESC" and Exit settings.

5. Instrument Measurement (COND/TDS Operation Mode):

5.1 Preparation Work

- **5.1.1. Press "ON/OFF"** key to turn on, press "**UP**" key, and press the "**COND**" button to select the conductivity measurement mode.
- 5.1.2. Insert the conductivity electrode and the temperature electrode into the corresponding interface of the instrument.

- 5.2.2.Wash the Conductivity & Temperature Electrode in pure water and dry it, then immerse them into the 1413 μs/cm calibration solution, shake the electrodes and place them statically, when the measurement value is stable and show " ,then press the "OK" key, display 1413 μs/cm, confirm the calibration is correct then press the "OK" key to complete the calibration, and save the data press "OK" key to exit the calibration mode, The icon "L M" will appear on the screen.
- 5.2.3. This instrument also has a unique single point calibration function. It should be calibrated according to the conductivity of the water sample and the calibration solution are as close as possible. The commonly used calibration solution is 1413 μ s/cm, using the K=1 electrode, it can be used in measurement range less than 100ms /cm. Other calibration points are (L) 84 μ s/cm, (M) 1413 μ s/cm, (H) 12.88 ms/cm or (H) 111.9ms/cm.

5.3. Instrument Measurement

- 5.3.1. Clean and dry the conductivity electrode, put it in sample solution with the temperature electrode, stir it and place stable, when the measurement value is stable and LCD appears the icon " " then read it out, which is the measurement value of the conductivity solution.
- 5.3.2. Short press "**DOWN**" key can simultaneously display resistivity values, TDS values and salinity values corresponding to conductivity values.

5.4 Instrument Settings:

These settings are available when meter is in COND/TDS mode

5.4.1 Steps to Change Parameter Setting

Press "SET" to enter Setting Mode.

Press "UP" and "DOWN" to select parameter from P1 to P14.

Press "OK" to enter Parameter Setting.

Press "UP" and "DOWN" to select value and Press "OK" to confirm.

Press "ESC" to return to Measurement Mode

5.4.2 Setting Parameter and its Functions

Code	Parameter Setting
P1	Export Data to USB
P2	Date and Time
P3	Clear Stored Records
P4	Temperature Unit Selection
P5	Display Machine Code
P6	Android App Authorization Code
P7	Restore to Factory default
P8	Manual Temperature Compensation Value
P9	Bluetooth Mode Selection
P10	Electrode Coefficient Value
P11	Electrode Coefficient Range
P12	Standard Solution Selection
P13	Temperature Compensation Coefficient Value
P14	Datum Temperature Value

P1 - Export Data to USB

This setting will transfer Data from Meter to USB disk in Excel Format (If no USB is detected Meter will prompt ERROR)

- a) In Setting Mode select "P1" and press "**OK**". Data Will be copied to USB.
- b) Press "ESC" and Exit settings.

P2 - Set DATE and TIME

This setting will set Date and Time

- a) In Setting Mode select "P2" and press "OK" to change Date an Time.
- b) Press "**UP**" or "**DOWN**" to change values, Press "**LEFT**" or "**RIGHT**" to shift between variables.
- c) Press "OK" to Confirm and "ESC" and Exit settings.

P3 - Clear Records

This setting will delete Stored values in the Meter

- a) In Setting Mode select "P3" and press "OK" to Clean records.
- b) Press "UP" or "DOWN" to select record and press "OK" to Clear Value.
- c) Press "ESC" and Exit settings.

P4 - Temperature Unit

This setting will select Temperature Unit Deg C or Deg F

- a) In Setting Mode select "P4" and press "OK" to select unit.
- b) Press "UP" or "DOWN" to select unit and press "OK" to confirm.
- c) Press "ESC" and Exit settings.

P5 - Display Machine Code

This setting will display 4-digit Machine Code, used for Bluetooth paring.

- a) In Setting Mode select "P5" and press "OK". Machine Code will be displayed.
- b) Press "**ESC**" and Exit settings.

P6 - Bluetooth App Code (Useful only when Bluetooth App is Purchased)

This setting will enter Bluetooth App Authorization Code in the machine for Android Bluetooth App and Meter Paring.

- a) In Setting Mode select "P6" and press "OK" to enter code.
- b) Press "**UP**" or "**DOWN**" to enter values, Press "LEFT" or "RIGHT" to shift between variables.
- c) Press "OK" to Confirm and "ESC" and Exit settings.

P7 - Restore Factory Setting

This setting will restore Meter to Factory Default Values.

- a) In Setting Mode select "P7" and press "OK". Machine will display "8888"
- b) Press "OK" to Confirm and "ESC" and Exit settings.

P8 - Manual Temperature Compensation (Default Value = 25 Deg C)

This setting will enter the manual temperature compensation value, applicable only if Temperature Electrode is not connected.

- a) In Setting Mode select "P8" and press "OK" to enter value.
- b) Press "**UP**" or "**DOWN**" to enter values, Press "**LEFT**" or "**RIGHT**" to shift between variable.
- c) Press "**OK**" to Confirm and "**ESC**" and Exit settings.

P9 - Bluetooth Operation Mode

This setting will select Bluetooth Operation Mode

APP Mode - Use Android App to connect Meter

Bluetooth Mode - Use to print Meter reading on Bluetooth Printer

- a) In Setting Mode select "P9" and press "OK" to select APP or Bluetooth.
- b) Press "UP" or "DOWN" to select Mode and press "OK" to confirm.
- c) Press "ESC" and Exit settings.

P10 - Electrode Coefficient (K) Value setting

This setting will enter Conductivity Electrode (K=1.0) value as mentioned on the electrode.

- a) In Setting Mode select "P10" and press "OK" to select value.
- b) Press "UP" or "DOWN" to select value and press "OK" to confirm.
- c) Press "ESC" and Exit settings.

P11 - Electrode Coefficient (K) Range setting

This setting will select Conductivity Electrode (K=0.1/1.0/10) range as mentioned on the electrode.

- a) In Setting Mode select "P11" and press "OK" to select range.
- b) Press "UP" or "DOWN" to select range and press "OK" to confirm.
- c) Press "ESC" and Exit settings.

P12 - Standard Solution Selection (USA/NIST/CHINA)

This setting will select Standard Solution range as mentioned on the electrode.

- a) In Setting Mode select "P12" and press "OK" to select range.
- b) Press "UP" or "DOWN" to select range and press "OK" to confirm.
- c) Press "ESC" and Exit settings.

P13 - Temperature Compensation Coefficient

(Default = 2.00 % /Deg C)

This setting will enter Temperature Compensation Coefficient for Automatic Temperature Compensation.

- a) In Setting Mode select "P13" and press "OK" to enter value.
- b) Press "UP" or "DOWN" to enter values, Press "LEFT" or "RIGHT" to shift between variable.
- c) Press "OK" to Confirm and "ESC" and Exit settings.

P14 - Datum Temperature Setting

This setting will select Datum Temperature (18 / 20 / 25) range as mentioned on the electrode.

- a) In Setting Mode select "P11" and press "OK" to select range (18 / 20 / 25).
- b) Press "UP" or "DOWN" to select range and press "OK" to confirm.
- c) Press "ESC" and Exit settings.