1. FEATURES

- * Soil moisture is an important component of soil. which plays an important role in the growth of crops.
- * The instrument adopts pin type measurement. By measuring the electrical conductivity between the two pins to measure the moisture content of the measured object.
- * Digital display gives exact reading with no guessing or errors while a colour coded light (LED) indicates the moisture condition of the material. This combined presentation of moisture measurement helps the user to map the extent of problems and monitor changes in condition precisely and reliably.
- * Used the exclusive Micro-computer LSI circuit and crystal time base to offer high accuracy measurement. It can obtain automatically the temperature corrected moisture value.
- * Wide measuring range and high resolution.
- * Automatic power off to conserve power.
- * Can communicate with PC computer for statistics and printing by the optional cable and software for RS232C interface.
- * Can store 99 groups of measurements. 2. SPECIFICATIONS

Display 4 digits, 10 mm LCD

3-5 Measure key

3-6 Delete key 3-7 Power/Function key

SOIL

MOISTURE METER

MC-7828SOIL

- 3-8 Read key
- 3-9 Sensor
- 3-10 Battery compartment/ Cover
- 3-11 Plus key
- 3-12 Zero/Minus key
- 3-13 Select key

4. MEASURING PROCEDURE

- 4.1 Depress the Power key or the Power/Function key and release to power on the meter.
- 4.2 To check if the material code is right by pressing and releasing the Select key. Such code can be changed by the Plus key or Minus key when the "cdxx" is on the display. Here "cd" is the abbreviation for "code" and "xx" is the material no. If keep depressing the Plus key or Minus key, the material code will step into next code about every second and releasing it till the material code is right.
- 4.2.1 Code selection. Please ascertain its material code by the standard oven-drving method.
- 4.2.2 Factors affecting the choice of material code.

There are many factors to affect the material code, for instance, different places, different soil even if in a same place will lead to different code for a same material. The better way to ascertain the material code is based on 4

standard tests by oven-drying of commercial samples of the material to be measured. The code by which the measuring results are closest to those of oven-drying method is the right code. Write down the code for such material for later uses.

4.3 Moisture measurement Insert pins into measured material, press Measure ke, no ist ar venue it plays on the screen.

4.4 Zero calibra...on

- The zero feature enable the user to compensate for the effect of changes in both temperature and humidity. When the the pins are hanged in the air and clean, the reading on the display should be `0` or `0.0`. If not, please depress and release the Zero key to carry out zero calibration.
- 5. ALARM LIMITS
- 5.1 There is a coded coloured LED indicating the status of moisture. It is controlled by 2 alarm limits. The factory settings are as follow.
 - AL1 = 13 and AL2 = 18If the reading < AL1, the green LED is on.
 - If the reading>AL2, the red LED is on.
 - If the reading lies between AL1 and AL2, the vellow LED is on.
 - Users can change the alarm limits when as per 5

With colour coded LEDs indication Green LED represents a safe, air-dry state. Yellow LED represents a borderline State. Red LED represents a damp state. Range: average 0-80% Accuracy: $\pm (0.5\% n+1)$ Whichever is the greater PC interface: RS232C interface (Cable and software is not included) The statistics available are: Last value / Mean value / Max. value / Min. value / Number of Readings Memory: 99 groups Power supply: 4x1.5 AAA size (UM-4)battery Operating conditions: Temperature : 0-50 °C Humidity : below 90% RH Dimensions: Main unit: 140x73x35mm Sensor: 320x44x44mm Length of pin: 150mm Diameter of pin: 3mm Distance between 2 pins: 18mm Weight: 280g (not including batteries but including the cup) Standard accessories included : Carrying case1 pc. Operation manual1 pc. 2

their intention.

- 5.2 How to set the alarm limits
- 5.2.1 Depress Power key and not release it till 'AL1' 'AL2' appears on the Display. It is about 7 or 9 seconds from starting depressing Power key.
- 5.2.2 Such value can be changed to your intended value by d pr ssing the I lus key or Minus ke . I the econd im. / I lisless nan .h fir ti mit L, t e settin (1 invalic and the fuctory sectings to: ALL and ALL are resured to
- AL1=13 and AL2=18 automatically.
- 6. STATISTICS
 - The meter calculates and displays a statistical analysis of readings as they are taken. The statistics available are:
 - * Last value
 - * Mean value marked by Ave
 - * Highest Reading marked by Max.
 - * Lowest Reading marked by Min.
 - * Number of Readings taken
 - In the measurement mode marked by SV, last value could be deleted singly by pressing the Del key and restatistics is calculated and displayed itself.

7. STORING AND RECALLING READINGS

7.1Readings taken are automatically saved to the memory of the meter. The memorized data can

Sensor1pc. Optional accessory USB Cable and software Bluetooth adapter and software **3. FRONT PANEL DESCRIPTIONS**



³⁻¹ RS232C interface 3-2 Power key 3-3 Display

- 3-4 Color coded LED 3
- be browsed by pressing and releasing the RD key to enter into the browsing state marked by 'READ' on the display.
- 7.2 In the browsing state, all the readings memorized can be recalled on the display by depressing the Plus key or the Minus key.
- 7.3 To delete singly a memorized value in the memory, just locate the reading to be deleted by the Plus key or Minus key, then press and release the Del key. If there is an "Err0" on the display, it indicates there is no reading to delete any more.
- 7.4 To quit to the measurement state, just depress the Zero key.

8. DELETING READINGS

- 8.1 To delete a reading on the display, just press the Del key no mater in the measurement state marked "SV" or in the browsing state marked by" RD". Go into the browsing state by "RD". Go into the browsing state by pressing the Read key while entering the measurement state by pressing the Zero key.
- 8.2 To delete all the readings in the memory, just depress the Del key in the measurement state marked by "SV "on the display for about 5 seconds till the number of readings memorized becomes 0.

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9. TRANSFERRING READINGS TO A

COMPUTER

- 9.1 Install the RS232 software on your PC, please always click " the continue " button in the installing process.
- 9.2 Connect your meter to your PC using the optional cable.
- 9.3 Switch on your meter and ensure the Reading Screen is displayed.
- 9.4 Start the software and follow the instructions included with the software Demo.EXE

10. BATTERY REPLACEMENT

When the battery symbol appears on the display, it is time to replace the battery. Remove the batteries and install new ones paying careful attention to polarity.

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