72-9380 Computer Interface Software

System Requirements

To use 72-9380 Interface Program, you need the following hardware and software:

- An IBM PC or equivalent computer with 80486 or higher processor and 800 x 600 pixel or better monitor.
- Microsoft Windows 98 or above.
- At least 8MB of RAM.
- At least 8MB free space in hard drive.
- Can access to a local or a network CD-ROM.
- A free serial port or USB port.
- A mouse or other pointing device supported by Windows.

Installing 72-9380 Interface Program B.

To install 72-9380Interface Program, please follow below procedure:

Before install the interface program, make sure that the computer is running the Window 95 or above operating system.

- -Insert the provided CD-ROM into CD-ROM drive.
 - -Double-click the My Computer icon from the Windows desktop.
 - -Locate the CD-ROM drive from the window, double-click the drive letter to display the folder of 72-9380.
 - -Double-click 72-9380 to display the contents of the folder.
 - -Double-click the file Setup.Exe.
- Follow the on-screen installation instructions.
- The installation program will create a DMM Interface Program folder.

You will be prompted to select the kind of Program Folder you want to install; you should select "72-9380 Interface Program".

C. Getting Started with 72-9380 Interface Program

To run the 72-9380 Interface Program, please do the followings:

- 1. Insert the supplied RS232C (I) interface cable into the slot at the back of the meter and properly connect the other end of the cable to the serial port of computer.
 - "NO COM" will be displayed on the computer screen if it is not connected properly.
- From the Windows Start menu, choose Programs > DMM Interface Program > 72-9380 2
- Press COMSetup to select corresponding COM 1/2/3/4 or connect the USB cable to the Meter then press "USB Connect". 3.
- Press Connect from menu bar to start the connection, the icon 4.



D. **Graphical Operations (see figure 1)**

During the connection, you can select the following functions by clicking the corresponding icon:

Fill: Click the box to select "fill-up graph" or unclick to select "line graph".

Record: Setting the number of record to show on graph.

Clear: To clear all the graphics records permanently.

Save: To save a file in BMP format. The default file name is C:\DATA1.BMP".

First: Go to the first graphic.

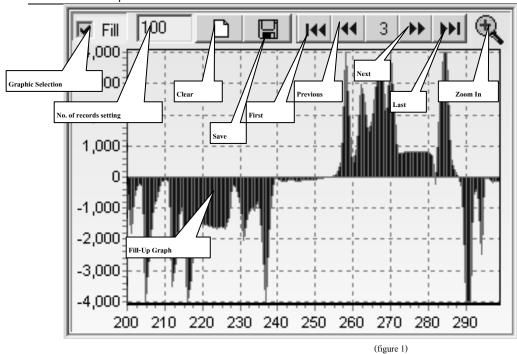
Go to the previous graphic. Previous:

Next: Go to the next graphic.

Last: Go to the last graphic.

To enlarge part of the graphic. Zoom In:

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E. Data Recording Operations (see figure 2)

During the connection, you can select the following functions by clicking the corresponding icon:

Repeat: Click the box to keep the repeat record, or unclick the box to ignore the repeat record.

Sampling Interval: Click to enable sampling interval function, or unclick to disable the function

Enter the sampling interval time, the unit is second.

Clear: To clear all the records permanently.

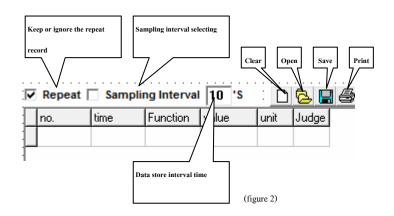
Save: To save all the record.

RecallData: Click to recall data with the measuring time before you input the StartTime and Interval. The default StartTime is 00:00:00 and interval time is 1 second.

Or you could press the Recall button at the Multimeter with the default StartTime and interval.

StartTime: Data store starting time. Hours, minutes and seconds.

Interval: Input the data store interval time.

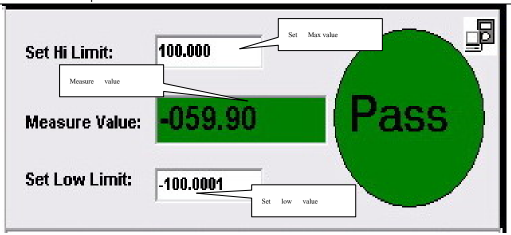


Set max value: Click to enable the SetMax function or unclick to disable.

Enter the upper limit value in integer. It will only compare the current value obtained to the upper limit in integer, it does not identify range or function,

Set min value: Click to enable the SetMin function or unclick to disable.

Enter the lower limit value in integer. It will only compare the current value obtained to the upper limit in integer, it does not identify range or function.



 $(_{\text{figure3}})$