1, Installation

1.1 System Requirements

Pentium 1G-megahertz (MHz) processor or faster

At least 1GB of RAM

At least 2GB of available space on the hard disk USB 2.0 / 3.0 Port(s)

1.2 SoftWare only supports the following operating systems:

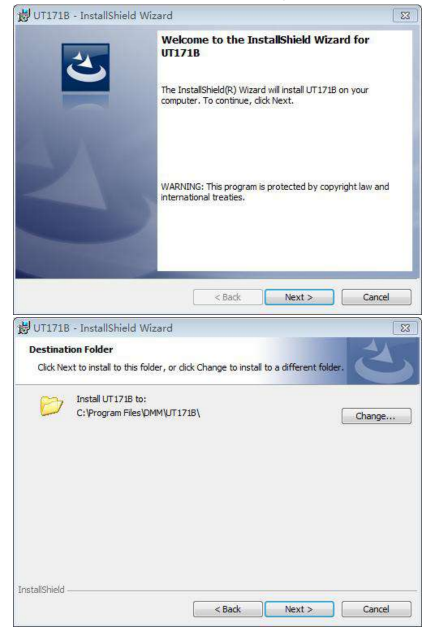
Microsoft Windows XP Service Pack 2 or above

Microsoft Windows Visa service Pack 2 or above

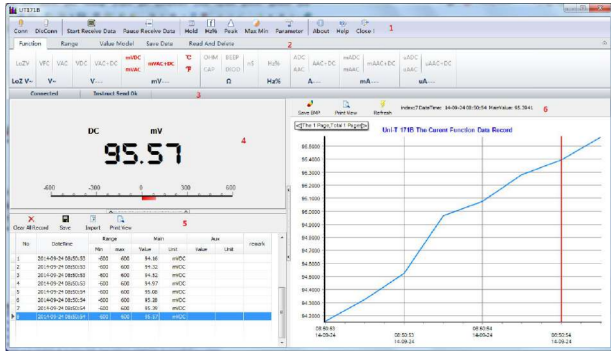
Microsoft Windows 7

Recommend the use of 32 bit operating system

1.3 Install software, Refer to the following:



2. The main program interface



2.1 The shortcut toolbar Connecting devices Conn Disconnect the device DisConn n. To receive data, receiving continuous data Start Recive Data Suspension of receiving data Pause Revice Data Maintain current data. Hold f Trigger the HZ function Hz% Δ To enter peak mode Peak Enter the max min mode Max Min Set system parameters Parameter (E) Software product information About 0 Software to help document Help



Exit the software

2.2 Func	tion Options	
Menu	Screenshot	Description
Function	LoZV VFC VAC VDC VAC+DC mVAC mVAC+DC %F LoZ V~ V~ V mV	The corresponding instrument with the shift
	OHM BEEP CAP nS Hz% ADC AAC AAC+DC mADC mAAC MAAC MAAC uADC uAAC+DC uAAC uAAC+DC uAAC Ω Hz% A mA uAAC uAAC	function
Range	Auto Manual Model Mode Range Setting	Enter the instrument automatic or manual range
Value Model	Relative Value Set Relative Value Value Relative Value Model	To enter or exit the relative value model
Save Data	Save Current Start Auto Close Data Save Auto Save Save Data Setting of Device	To enter or exit the saved data model
Read And Delete	Read Index Read Data Read Count: Query in Index ALL Data Data Count Read and Query Of Device	Read or query the historical data model
	Delete Index Delete Data Index Of Device Delete Data Of Device	Delete some or all of the historical data

- 2.3 Command prompt bar: Send status command prompt
- 2.4 Instrument display area: Synchronous display instrument value
- 2.5 Table display area: The table displays the received data, provide the import, export, printing function $_{\circ}$
- 2.6 Chart display area: The chart shows the received data, provide the save BMP image, refresh, print the image function $_{\circ}$