The main program interface Conn DisConn Start Receive Data Pause Receive Data Hold Hz% Peak Max Min Parameter Help Close! OHM BEEP LoZV VFC VAC VDC VAC+DC Hz96 DIOD LoZ V~ Ω Hz% mV-index: 180 DateTime: 22/03/08 14:25:02 MainValue: 9.4985 Save BMP oni-T 171B The Curent Function Data Record DC 600.0000 550.0000 500.0000 450.0000 400.0000 350.0000 300.0000 250.0000 200.0000 150,0000 100.0000 50.0000 0.0000 2022/3/8 14:25:14 mVDC -100.0000 -150.0000 -600 -600 600 600 2022/3/8 14:25:14 9.50 mVDC 200.0000 2022/3/8 14:25:15 -250.0000 2022/3/8 14:25:15 mVDC 600 600 600 2022/3/8 14:25:15 2022/3/8 14:25:15 -600 -600 9.49 9.57 -350.0000 mVDC 2022/3/8 14:25:15 2022/3/8 14:25:16 -600 -600 mVDC mVDC 400.0000 -600 -600 600 600 2022/3/8 14:25:16 mVDC 2022/3/8 14:25:16 9.51 60.0000 2022/3/8 14:25:16 -600 600 9.50 14:24:46 22/03/08 14:24:31 22/03/08 14:25:02 22/03/08 1 The shortcut toolbar Connecting devices Conn 0 Disconnect the device DisConn To receive data, receiving continuous data Start Recive Data Suspension of receiving data Pause Revice Data 10 Maintain current data. Hold f Trigger the HZ function Hz% Λ To enter peak mode Peak Enter the max min mode Max Min Set system parameters Parameter

| About | Software product information |
|--------|------------------------------|
| Help | Software to help document |
| Close! | Exit the software |

| 2 Function Options | | | |
|--------------------|---|--|--|
| Menu | Screenshot | Description | |
| Function | LoZV VFC VAC VDC VAC+DC mVAC mVAC+DC mVAC+DC mVAC+DC mVAC+DC mVAC mVAC+DC mVAC mVAC+DC mVAC mAAC+DC mAAC+DC mAAC+DC mAAC+DC mAAC+DC mAAC+DC mAAC mAAC mAAC mAAC mAAC mAAC mAAC mA | The corresponding instrument with the shift function | |
| Range | Auto Manual Model Mode Range Setting | Enter the instrument automatic or manual range | |
| Value Model | Relative Value Set Relative Value Model 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 some or all of the historical data

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

