

Adjusting Each Function

Adjusting each functions of PT-U80 by PC

Setting up Cloch Alarm, Display Resolution and Hold Time that PT-U80 can not set up alone

The screenshot shows the 'Thermometer Application' software interface. The interface includes several sections: 'Type Alarm', 'Current Setting', 'Time Setting', 'Extended Setting', and 'Resolution'. Red callout boxes provide detailed instructions for each section:

- Type Alarm:**
 - Input some(unique) names to distinguish a connected thermometer.
 - Register Product Type-Number then Product Seen On The Application
 - Current Emission Value, High and Low Alarm Temperature value and Time appear
- Current Setting:**
 - Enter High Alarm Temperature Value
 - Store adjusted each items to CSV file
 - Enter Low Alarm Temperature Value
 - Forward Alarm Value Entered To Thermometer
 - Enter Low Alarm Function
 - Forward YY/MM/DD entered to Thermometer
 - Enter Optional YY/MM/DD and Time
- Time Setting:**
 - Enter High Alarm Function
 - Display Current PC Time
 - Forward Time of PC to Thermometer
 - Enter Clock Alarm Time
 - Enter Clock Alarm Operating Time
 - Activate Clock Alarm Entered Every Time
 - Activate Time Clock Alarm Entered once
 - Click here to adjust each Clock Alarm
 - Forward Clock Alarm Time to Thermometer
 - Select Display Resolution
 - Specify Hold Time
- Extended Setting:**
 - Forward Resolution Entered to Thermometer
 - Forward Hold Time Entered to Thermometer
 - Return all specific Value to Initial Mode
 - Log-on Optex Website
- Resolution:**
 - Specify Hold Time

Sample) To set up High Alarm

- 1) Connect PT-U80 to PC then activate "THERMO HUNTER" program
- 2) Select "Adjusting Each Function" on TAB
- 3) Input High Alarm Temperature you want to set up
- 4) Click "ON" to activate High Alarm Function on the above procedure #6
- 5) Click "SET" to forward DATE inputted to thermometer PT-U80