YPL-170 Logger **PidifiX Configuration** Software Guide

RidifiX V2.0.2 - No Device	\times
PDF DATA LOGGER	
Channels	
High Limit Alarm Delay Low Limit Alarm Delay Temp. 8 Accumulation 0 Min. -2 Accumulation 0 Min. • *C • *F Ex Humidity 75 Accumulation 0 Min. 30 Accumulation 0 Min. Ex	t. t.
Sample Interval Time	
○30S ○1M ○2M ○3M ○5M	
Others 10 S Max. Points 8640 Days 60	
Start Delay 0 Min. Image: pdf mining in the dig mining in the dinthe dig mining in	
Update Report Title DATA REPORT Trip No. Trip Description	
Update Time Tuesday , A V 10:10:24 AM C Update Time Zone UTC 8 Offset 0 Hours	
No device or file is generating	
Password Calibration Refresh Save as Read Back Configure Exit	

File Type

The data logger supports to generate pdf, dlg (raw file), csv, xls or txt directly, and user can select the file type that will be generated.

Save As

User can click the button to use the software **PidifiX** to get csv, xls, txt and dlg (raw file) file.

Refresh

Click this button to refresh shown information and status for the current logger.

Calibration

Click this button to enter the calibration mode. For more details, please contact our tech service team at support@zeoliteinternational.com.

Password

User can set password for current logger. Once password set, user must use the right password to access the logger.

Report

User can set PDF report title, trip name and description.

Time Zone

User can set time zone according to their location. Most of the OS will automatically fill the time zone.

Read Back

Click this button to read the latest configuration from the logger.

Configure

After finish all settings, click this button to setup and upload the configuration to the logger.

CONFIGURATION SOFTWARE – PidifiX

Download and Install

Please download the software PidifiX from our Zeolite International website or Mini CD from the package. Run *.exe file to install the software and then the software shortcut **PidifiX** will be shown on OS's desktop.

Channels

- High and Low Limit. To set high and low limit and violation events ≻ will happen when exceeding the set limit.
- Alarm Delay. when limit violation events happen, alarm will happen ⊳ after the set alarm delay time.
- Accumulation. if unselected, it will be single-type, and alarm will happen after set alarm delay. And if limit violation events removed before this delay, alarm won't happen. If selected, alarm will happen when the total time of the violation events exceeds the set Temperature unit: °C/°F To choose between centigrade and Fahrenheit temperature.
- Ext. If data logger needs to use an external probe, select it. \triangleright

Sample Interval Time

To choose sample interval. The elapsed days will be calculated based on the sample interval and maximum memory capacity.

Start Delay

This step will delay the start time. Once pressing button to start, data logger will start after the start delay time.

Stop by Button

If selected, data logger can be stopped by button. Note: Customer could use it to avoid that logger be stopped by wrong operations.

Restart

If selected, data logger can be restarted without software configuration. Note: once restart the logger, it will delete all recorded data. Before operating this, user needs to confirm the data have been saved.

Important Notes:

To get Secure Software – PoChain that support FDA 21 part 11 and Cloud Server, please contact us at info@zeoliteinternational.com or call 1- (949) 3451192 for more details.



