

KNOWLEDGE SHARING

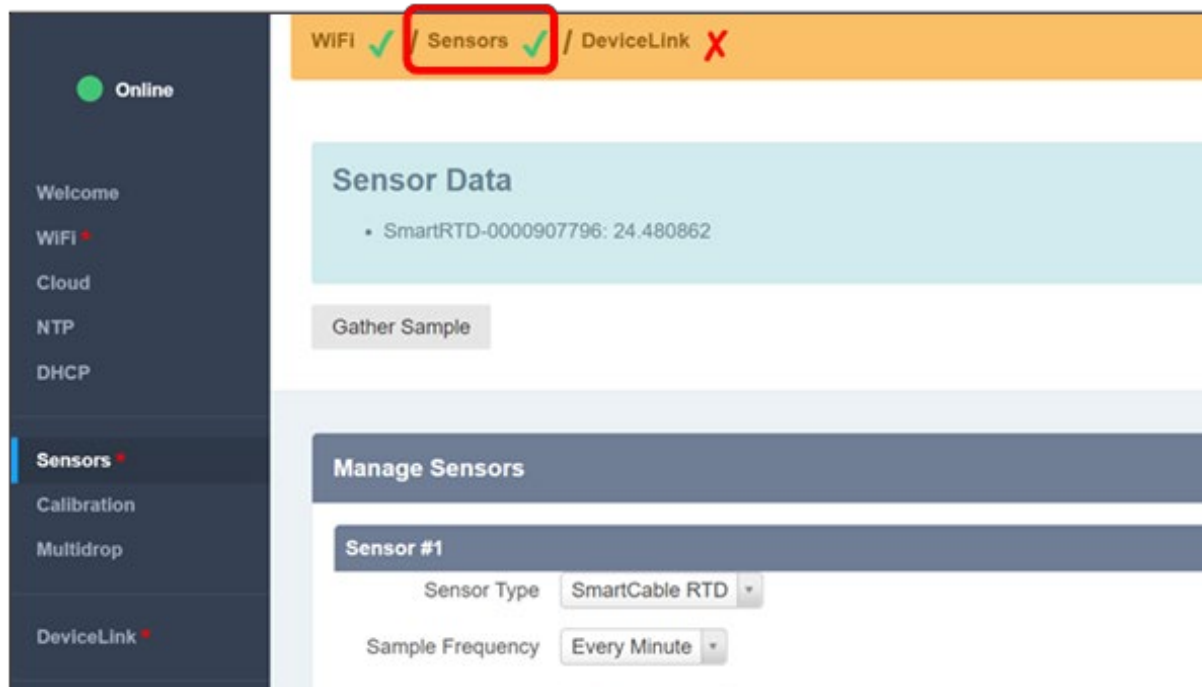
Question/Issue/Symptom/Problem:

How to Set up the telemetry cable part - 328928H02 (DLCPTDATA101) sensor settings for ULT Freezers.

Resolution/Answer:

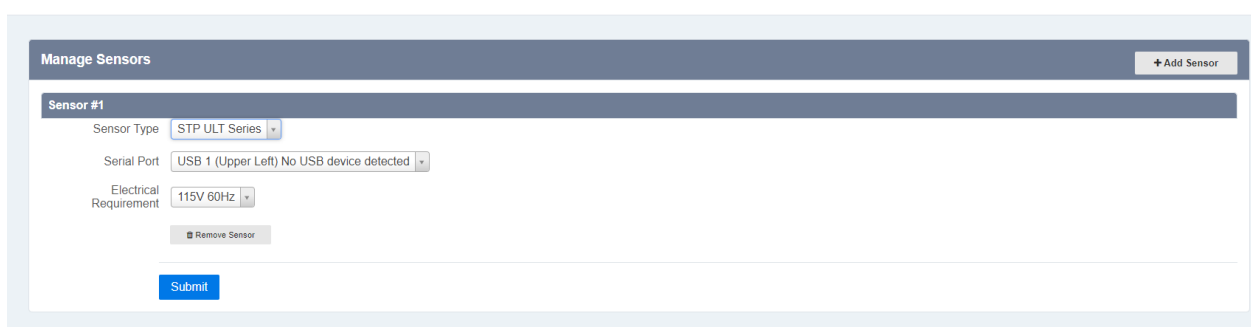
Follow Steps below:

1. Log into the DLC. From Menu on left select Sensors.



2. Choose the correct setting for ULT Model being connected :

STP Series (TDE, FDE, RDE, HDE)



TSX ULT (TSX, TLE, HLE, RLE, 89000)

Manage Sensors + Add Sensor

Sensor #1

Sensor Type: TSX ULT Series

Serial Port: USB 1 (Upper Left) No USB device detected

Electrical Requirement: 115V 60Hz

PEEK Series (UXF,HFU, TSU, 88000)

Manage Sensors + Add Sensor

Sensor #1

Sensor Type: UxF/HFU-T/TSU/88000 Series

Serial Port: USB 1 (Upper Left) No USB device detected

Electrical Requirement: 115V 60Hz

3. After setting the sensor type click Submit. Then select gather sample and unit data should pull in this area.
4. Then on the menu go to device link and click deploy. This will link DLC to Thermo Connect Account.

Online

B8:27:EB:14:14:14

See the required configuration sections below to complete the setup process.

WiFi / Sensors / DeviceLink

DeviceLink Connect Details

DeviceLink Connect Settings

In order to provide data to Thermo Fisher Connect both a valid Thermo Fisher Connect account and a valid Asset ID must be provided. Asset serial number refers to the equipment you are monitoring (Freezer, Refrigerator, Incubator, etc.) and can be found on the data plate on the equipment. This is not the serial number of the DeviceLink.

Account Email:

Title:

Instructions: DeviceLink Connect - How to Set up the telemetry cable sensor settings for ULT Freezers.

Audience:

Public

Author:

Rick Pressley
