

# VFC-6000 Data Logger

## Set-up Instructions

### Install EasyLog software on to your computer

Install the EasyLog software on to your computer by following Step One in the Quick Start Guide (located in the white box)

### Plug the Data Logger into a usb port on your computer

### Open the EasyLog program on your computer

Double click on the EasyLog USB icon on your desktop

### Follow the instructions below to set up your data logger

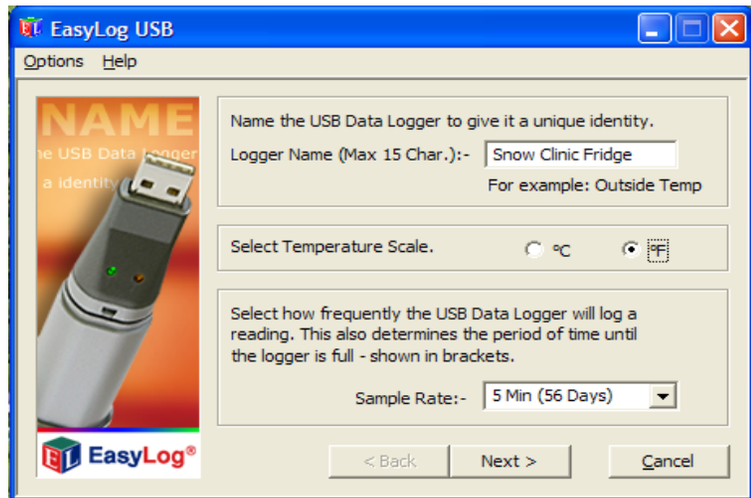
1.)

The name of your Data Logger should include your facility name and either Freezer or Refrigerator

Select Temperature Scale "°F"

Set Sample Rate at "5 Min (56 Days)"

Click "Next"



2.)

Select "LCD Always On"

Select "Logger continues to log"

Click "Next"

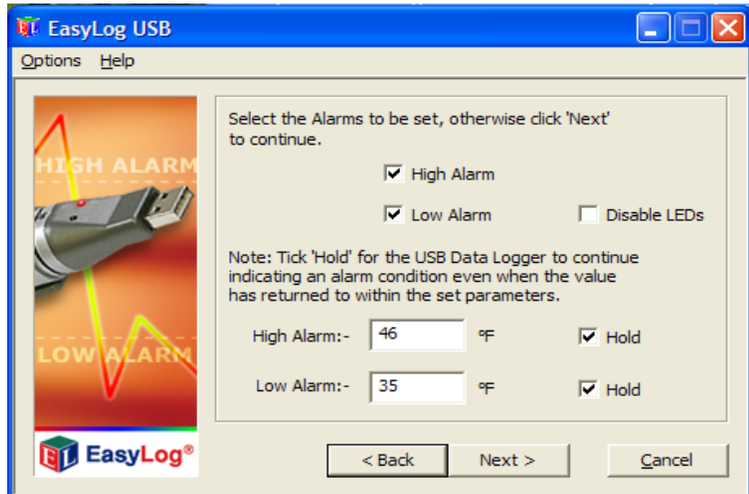


3.)

Select both "High" and "Low" Alarm

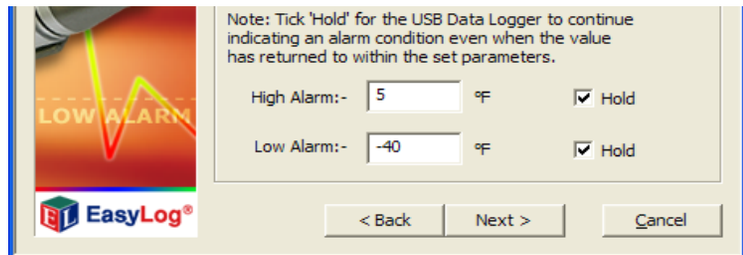
For a **Refrigerator** Data Logger:  
Set high at 46° F and low at 35° F  
Check "Hold" for both

Click "Next"



For a **Freezer** Data Logger:  
Set high at 5° F and low at -40 °F  
Check "Hold" for both

Click "Next"

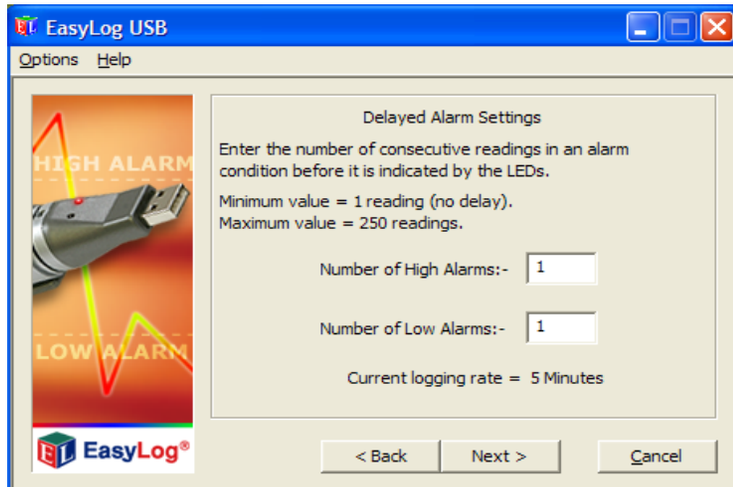


4.)

A delayed alarm setting will allow the temperature to rise during the defrost cycle and not set off an alarm

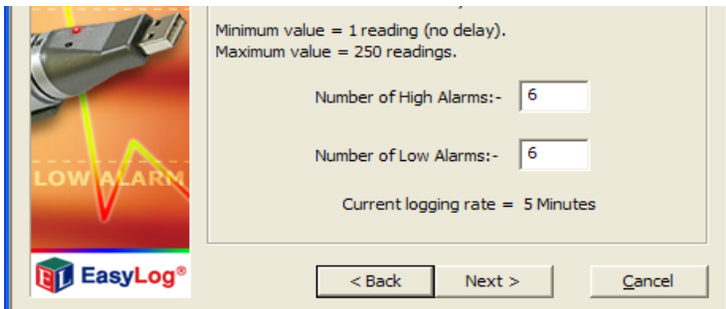
For a **Refrigerator** Data Logger:  
Leave the number of high and low alarms at "1" reading (no delay)

Click "Next"



For a **Freezer** Data Logger:  
Set the number of high and low alarms at "6" readings (30 minute delay)

Click "Next"

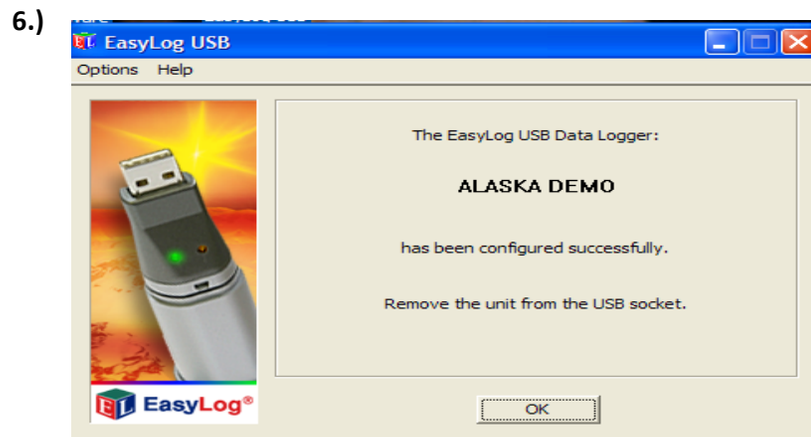
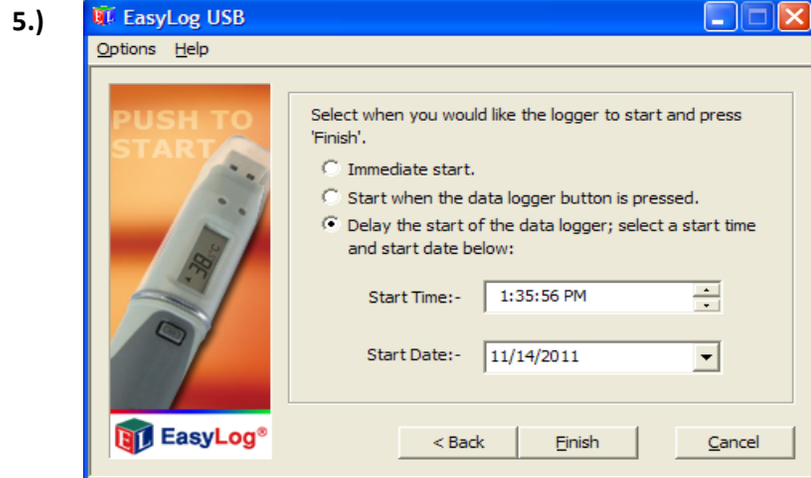


Select "Delay the start"

Add one hour to the current time to allow the Data Logger to acclimate to the temperature in your vaccine storage unit

*Due to the delayed start, the screen will be blank but will activate at the selected time*

Click "Finish"



Click "OK"

**Remove Data Logger from computer and place immediately in the center of your vaccine storage unit**