

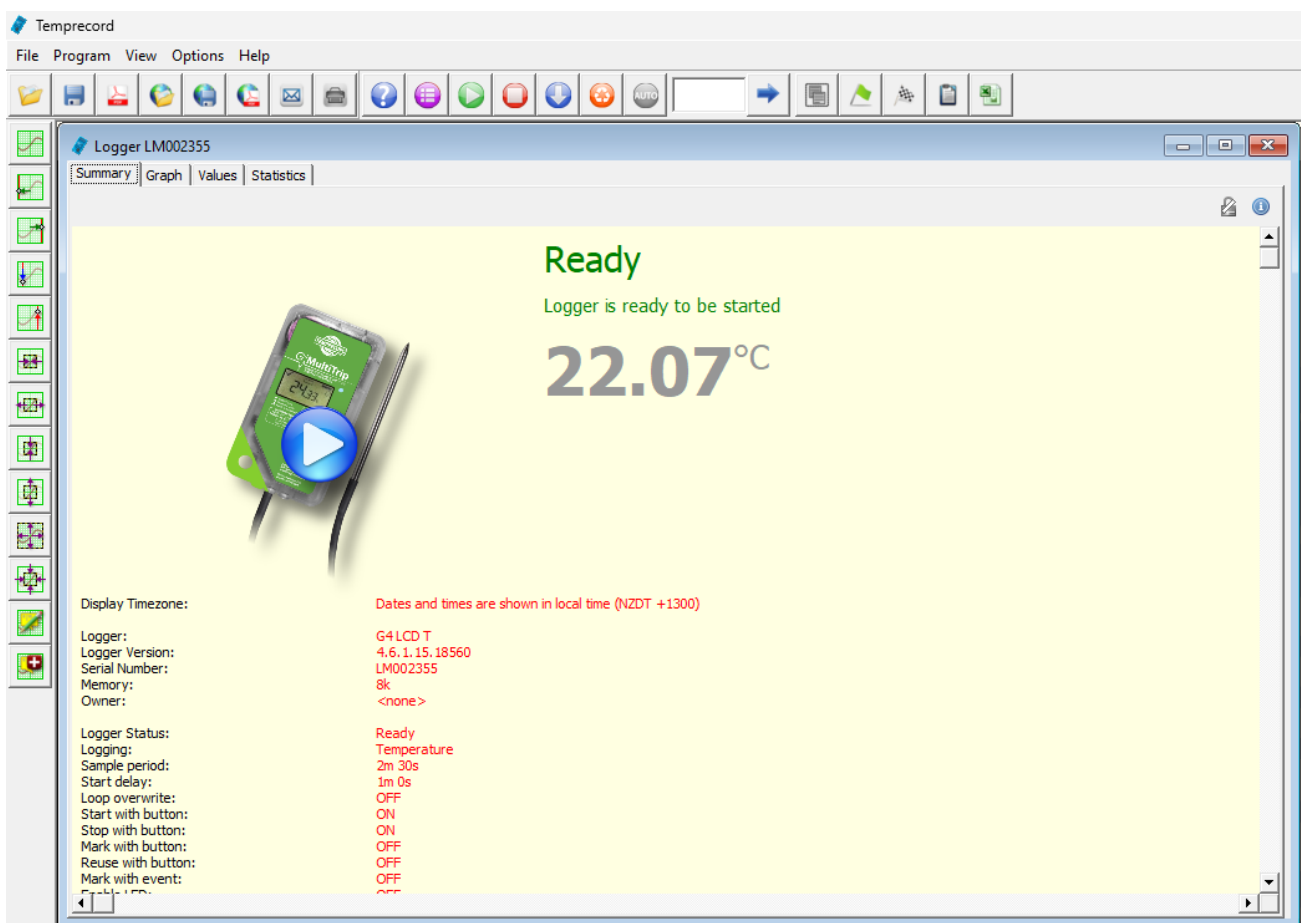


When product integrity counts...

Manufacturers of laboratory calibrated temperature and humidity data loggers, real-time monitoring and cold chain solutions

Programming the logger parameters

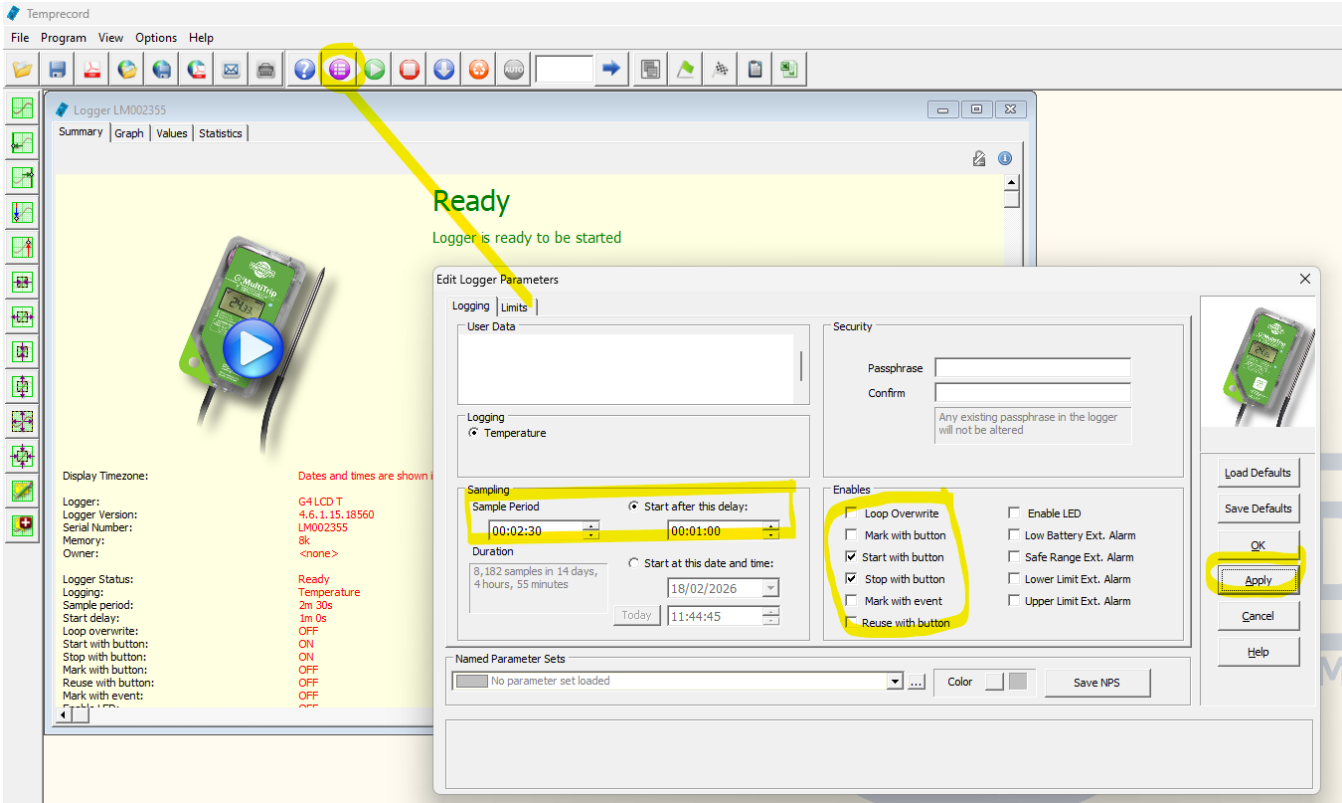
1. Plug your logger into your reader (make sure that it is inserted correctly with the hole at the bottom of the reader)
2. Launch the software
3. Press the space bar on the keyboard to query the logger
4. Screen will appear as image below:





When product integrity counts...
Manufacturers of laboratory calibrated temperature and humidity data loggers, real-time monitoring and cold chain solutions

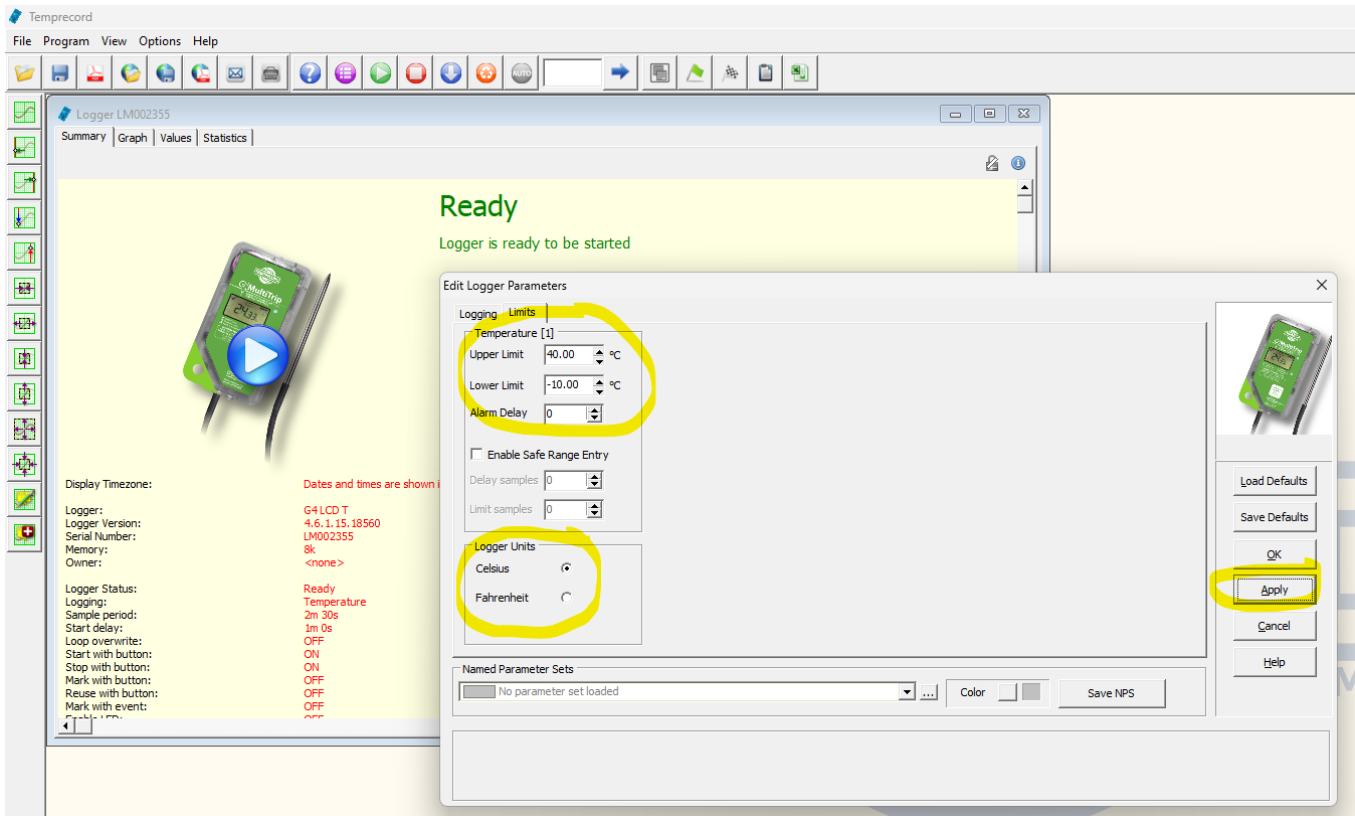
5. If the logger is in ready mode, click on the purple icon in the task bar to change the logger parameters. As per image below:



6. You change the sample period to what you need. The format is hour.hour:minute.minute:second.second and if you require start delay or start on a date and time option
7. Buttons are shipped disabled so you would need to click on the ones you want active, like start and stop with button
8. Always click apply when you have made changes
9. Next you go to the limits tab at the top of this screen, as per the image below:



When product integrity counts...
Manufacturers of laboratory calibrated temperature and humidity data loggers, real-time monitoring and cold chain solutions



10. Change the units to Fahrenheit, if that is what you are working in. the change your upper and lower limits
11. Click Apply
12. Once complete click ok and the logger has been programmed