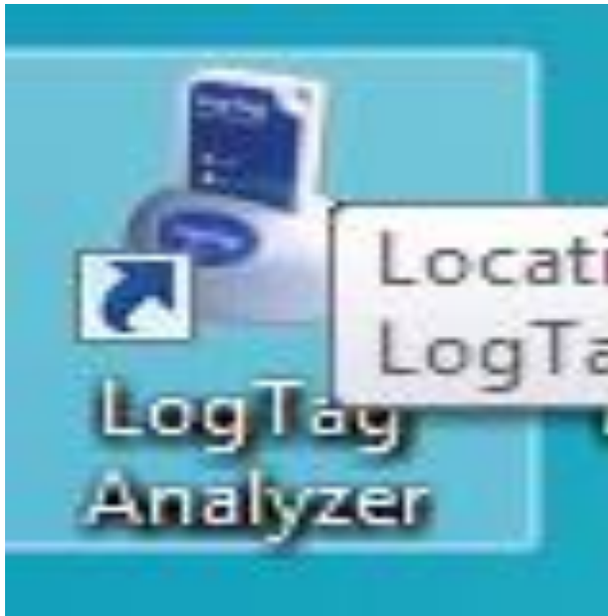
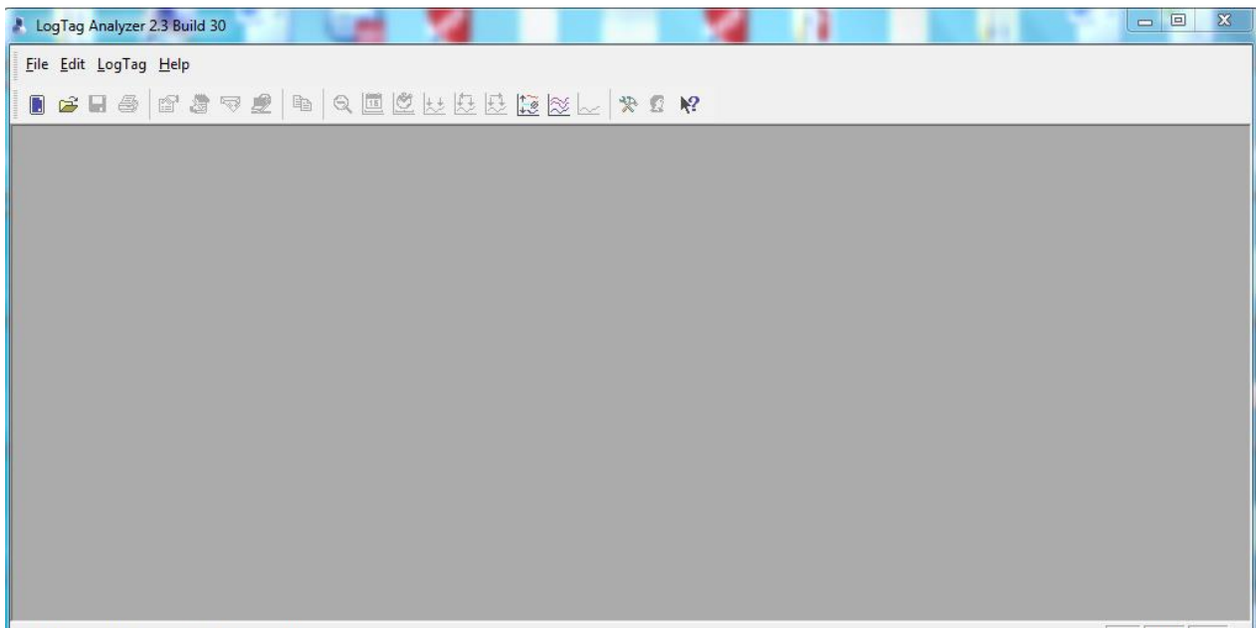


Temperature Monitoring Devices -Logtag

Install the software –this icon would be there on the desktop. Double click that before connecting the logtag to the computer.



This window will appear on the computer screen.



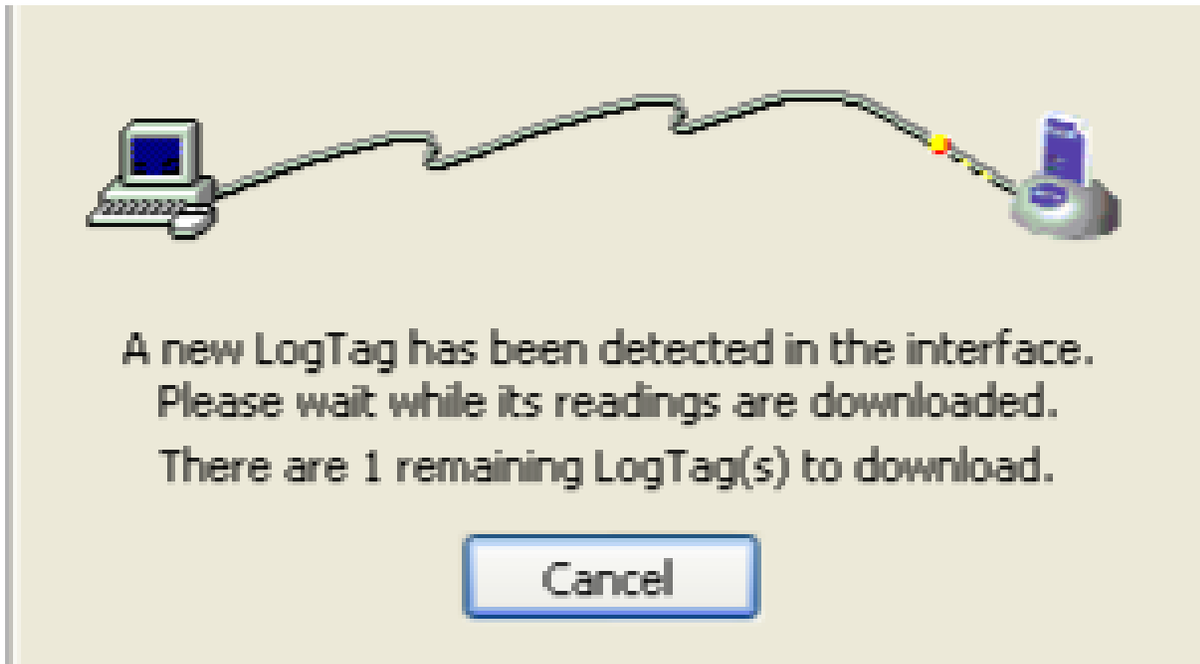
Connect logtag interface to the USB port of the computer



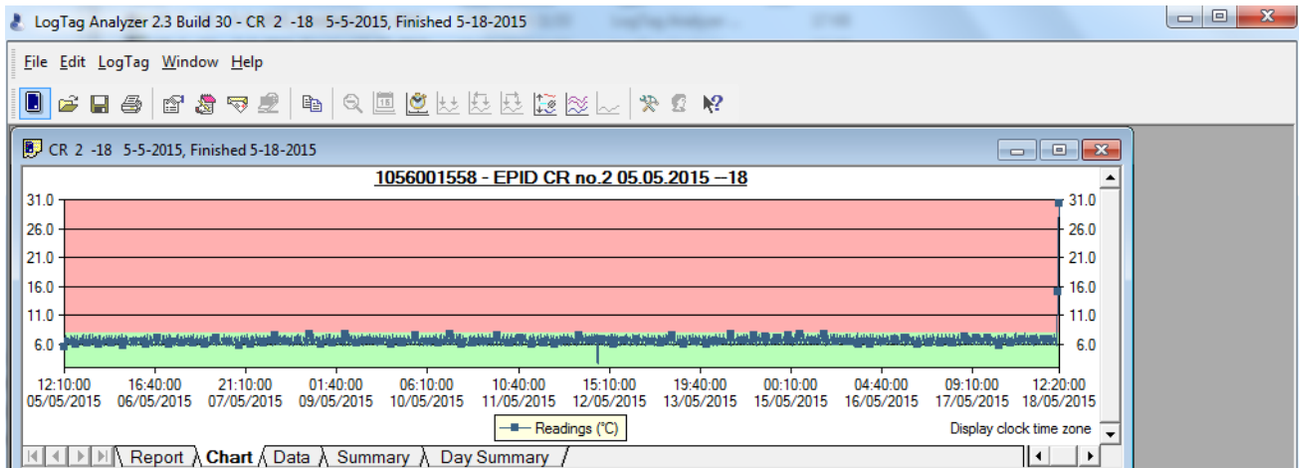
Place the logtag in the interface-when connecting, both logtag logos should face the same way.



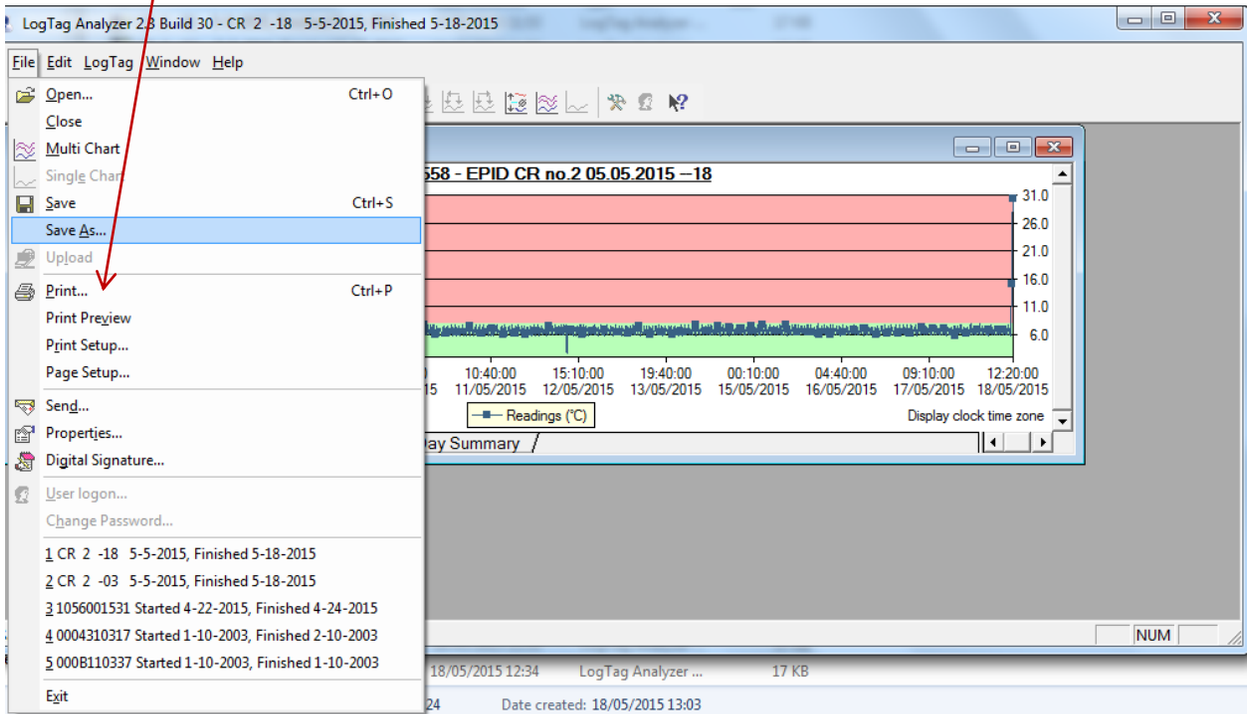
This will apper on the computer screen



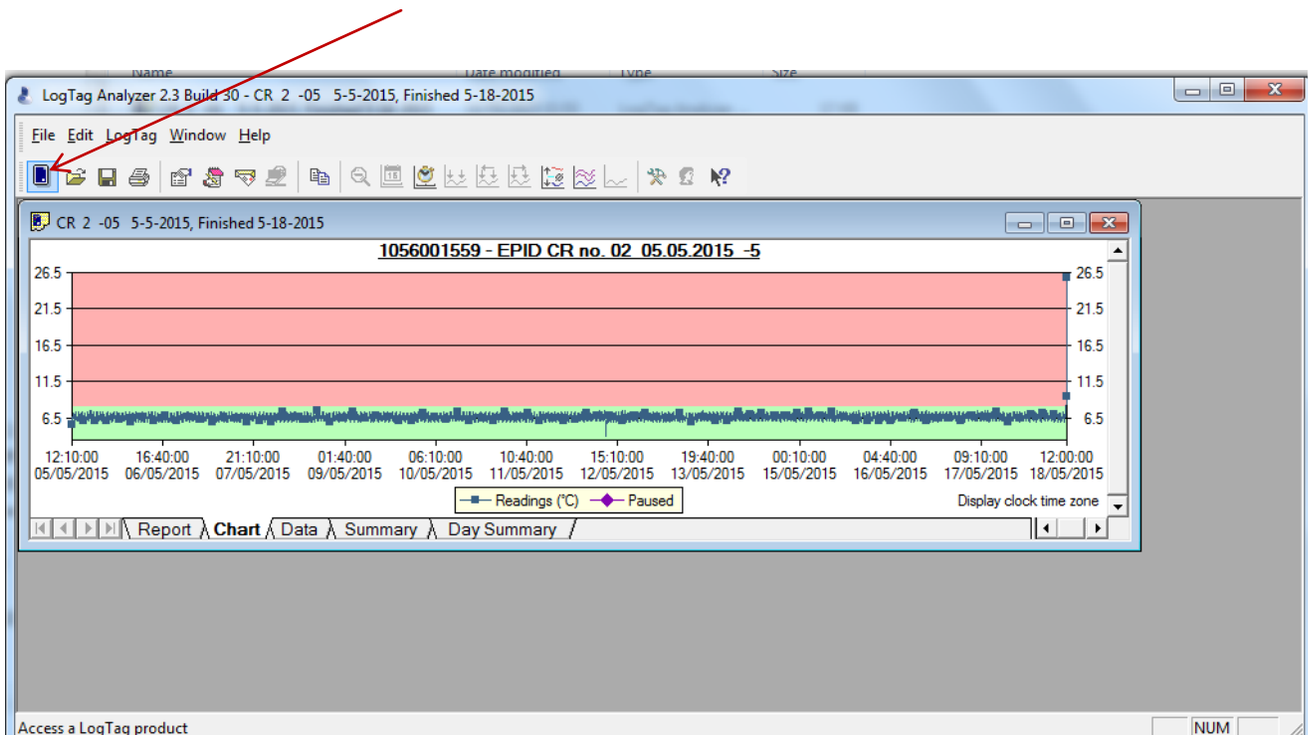
Latest temperature chart would apper on the screen.

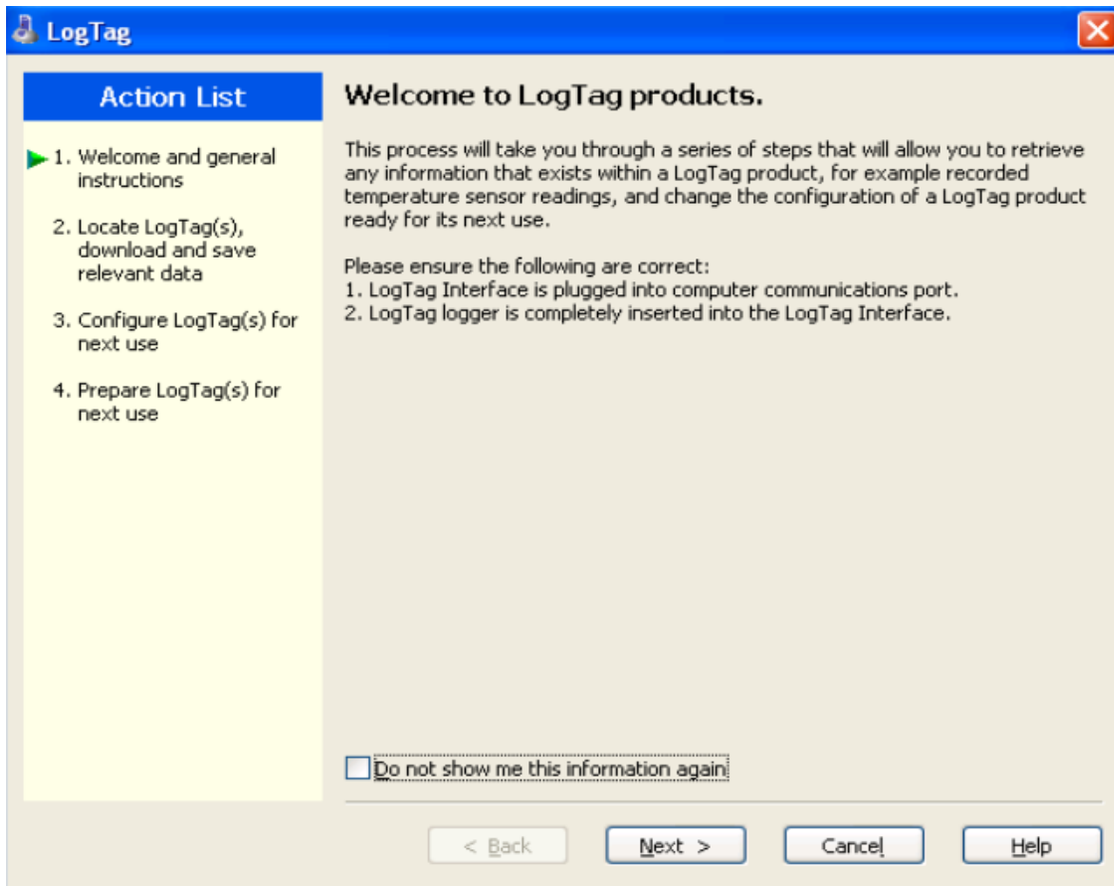


Save the temperature chart by going to the file and by clicking save as button/take a printout by clicking the print button

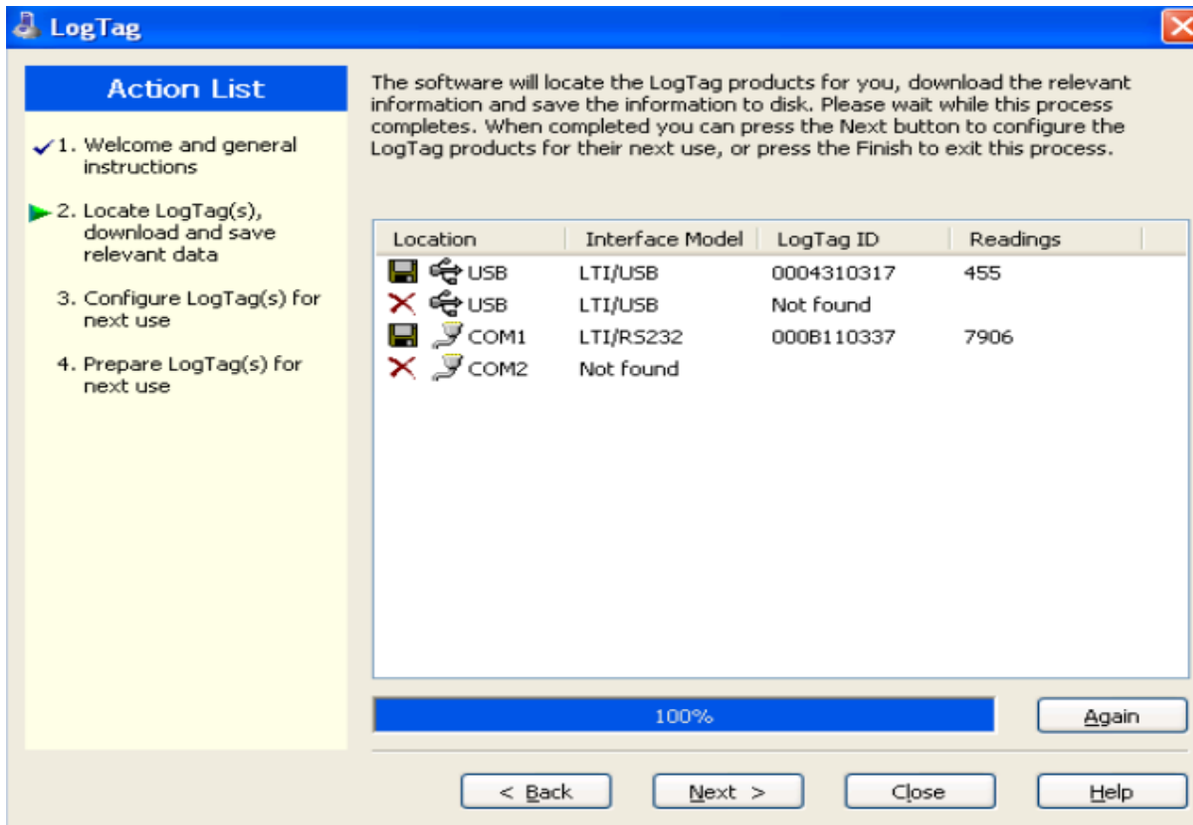


Restart the logtag by clicking the 'logtag' icon





Press next



Press next

Log Tag Settings

Change the Place & date here . You have to type the name only once. Afterwards, change only the date (e.g. MOH office-Lunugamvehera 11.06.2015)

LogTag Monday, 26.06.2015

Action List

- ✓ 1. Welcome and general instructions
- ✓ 2. Locate LogTag(s), download and save relevant data
- ▶ 3. Configure LogTag(s) for next use
4. Prepare LogTag(s) for next use

User ID:

Enable pre-start logging

Record readings continuously, overwrite oldest when memory full

Record readings so that:

Readings recorded will span at least days

Number of readings to record maximum is 8031

Record a reading every Minutes

Begin recording after a delay of Minutes

Enable the OK (Green) indicator

Enable the Alert (Red) indicator, when:

Readings below or above °C.

After consecutive alert readings (1 Hour)

After alert readings have occurred (1 Hour)

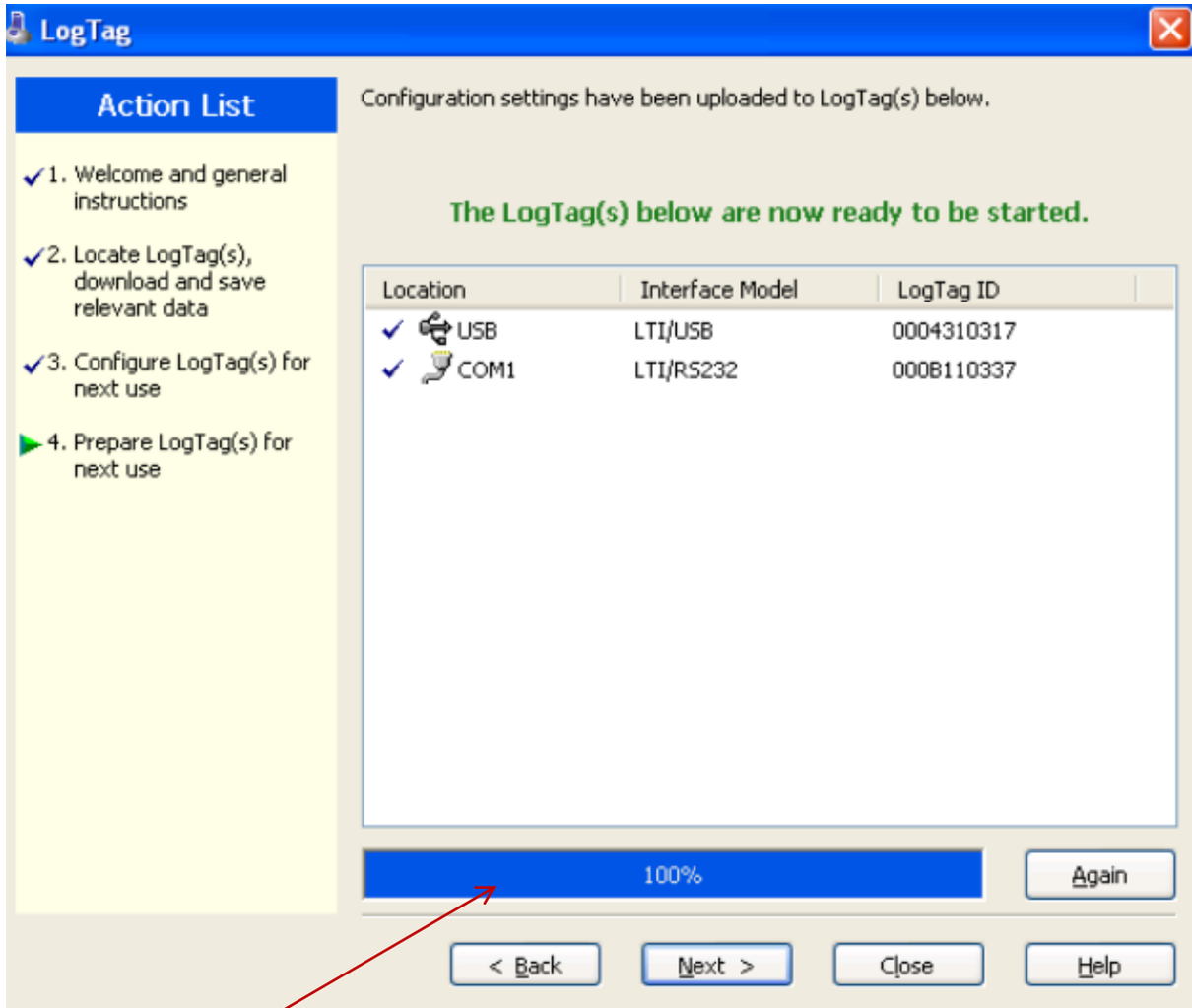
Leave alert indicator enabled even if readings return within alert range

Clear and reset alert when START MARK button pressed

Configure requires a password

Download requires a password

Press next



Once it is 100%, take out the logtag



How to change Fahrenheit to Celsius

Edit → Options → General Settings → Celcius

