Temperature Monitoring Devices -Logtag

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



This window will apper 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 cliclking save as button/take a printout by clicking the print button

Lc	gTag Analyzer 2.8 Build 30 - CR 2 -18 5-5-2015, Finishe	d 5-18-2015	
<u>F</u> ile	Edit LogTag Window Help		
2	Open Ctrl+O		
	<u>C</u> lose		
\approx	<u>M</u> ulti Chart		
\sim	Singl <u>e</u> Char	58 - EPID CR no.2 05.05.2015 18	
	Save Ctrl+S	31.0	
	Save <u>A</u> s	26.0	
2	Upload	21.0	
4	Print V Ctrl+P	16.0	
-	Print Preview	11.0	
	P <u>r</u> int Setup	6.0	
	Page Setup	10:40:00 15:10:00 19:40:00 00:10:00 04:40:00 09:10:00 12:20:00	
-	Sen <u>d</u>	15 11/05/2015 12/05/2015 13/05/2015 15/05/2015 16/05/2015 1//05/2015 18/05/2015	
P	Propert <u>i</u> es		
. 🕭	Digital Signature		
2	<u>U</u> ser logon		
	C <u>h</u> ange Password		
	1 CR 2 -18 5-5-2015, Finished 5-18-2015		
	2 CR 2 -03 5-5-2015, Finished 5-18-2015		
	3 1056001531 Started 4-22-2015, Finished 4-24-2015		
	4 0004310317 Started 1-10-2003, Finished 2-10-2003		NUM //
	5 000B110337 Started 1-10-2003, Finished 1-10-2003	18/05/2015 12:34 LogTag Analyzer 17 KB	
	E <u>x</u> it	24 Date created: 18/05/2015 13:03	

Restart the logtag by clicking the 'logtag' icon

LagTag Analyzer 2.3 Build 30 - CR 2 -05 5-5-2015, Finished 5-18-2015
<u>File Edit LogTag Window H</u> elp
IN 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E CR 2 -05 5-5-2015, Finished 5-18-2015
1056001559 - EPID CR no. 02 05.05.2015 -5
215
165
11.5
6.5
12:10:00 16:40:00 21:10:00 01:40:00 06:10:00 10:40:00 15:10:00 19:40:00 00:10:00 04:40:00 09:10:00 12:00:00 05/05/2015 06:05/2015 07:05/2015 10:05/2015 11:05/2015 12:05/2015 15:05/2015 15:05/2015 12:05/2015
Readings (°C) → Paused Display clock time zone
K () Keport) Chart (Data) Summary) Day Summary /
Access a LogTag product NUM

🕹 LogTag	×
Action List	Welcome to LogTag products.
 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 	This process will take you through a series of steps that will allow you to retrieve any information that exists within a LogTag product, for example recorded temperature sensor readings, and change the configuration of a LogTag product ready for its next use. Please ensure the following are correct: 1. LogTag Interface is plugged into computer communications port. 2. LogTag logger is completely inserted into the LogTag Interface.
	< Back Next > Cancel Help

Press next

🌡 LogTag								
Action List	The software will locat information and save t	e the LogTag pro the information to	ducts for you, down disk. Please wait w	nload the relevant hile this process				
✓1. Welcome and general instructions	completes. When completed you can press the Next button to configure the LogTag products for their next use, or press the Finish to exit this process.							
 2. Locate LogTag(s), download and save relevant data 3. Configure LogTag(s) for next use 4. Prepare LogTag(s) for next use 	Location J Control L Control L Control L Control L Control L Control L Control L	Interface Model TI/USB TI/USB TI/R5232 Jot found	LogTag ID 0004310317 Not found 000B110337	Readings 455 7906				
		100%		Again				
	< <u>B</u> ack	<u>N</u> ext >	Close					

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	
Action List	User ID: Room 06.02.2013
 ✓ 1. Welcome and general instructions ✓ 2. Locate LogTag(s), download and save relevant data 	Push button start Image: Constraint of the start o
 3. Configure LogTag(s) for next use 4. Prepare LogTag(s) for next use 	Readings recorded will span at least 167 days Number of readings to record 8,031 maximum is 8031 Record a reading every 30 Minutes maximum is 8031 Begin recording after a delay of 0 Minutes maximum is 8031 Vector Enable the OK (Green) indicator Minutes Image: Consecutive alert readings (1 Hour) Vector After 2 or above 8 OC. Vector After 2 alert readings have occurred (1 Hour) Image: Clear and reset alert when START MARK button pressed
	Download requires a password Advanced >> Chose Help

Press next

🕹 LogTag						
Action List	Configuration settings have been uploaded to LogTag(s) below.					
✓1. Welcome and general instructions	The LogTag(s) below are now ready to be started.					
2. Locate LogTag(s), download and save relevant data	Location	Interface Model	LogTag ID			
 Gonfigure LogTag(s) for next use 4. Prepare LogTag(s) for next use 	✓ ᡩ USB ✓ <i>"Э</i> сом1	LTI/USB LTI/R5232	0004310317 000B110337			
	7	100%	Again			
	< <u>B</u> ack	Next >	Close <u>H</u> elp			

Once it is 100%, take out the logtag



How to change Fahrenheit to Celsius

Edit	_	>	Options General Settings Celcius	
👃 LogT	ag /	Analyzer 2.3 Build 30 - CR 2	-03 5-5-2015, Finished 5-18-2015	S
<u>F</u> ile E	dit	<u>L</u> ogTag <u>W</u> indow <u>H</u> elp		
	i.	Copy Ctrl+C	▶ 9. 🖻 🖄 분 분 분 🗟 🕗 🗶 🛠 🕫 🐶	
	9	Zoom Out	5	x
	<u></u>	Elapsed Time	<u>1056001554 - EPID CR no.2 05.05.2015 -3</u>	
11.5	<u></u>	Zoom to Marks	11.	5 0
10.5	<u>1</u>	Previous group of Marks		5
10.0	<u>.</u>	Next group of Marks) 5
9.0	S.	Options	9.	a
8.5 -			8.	5 0
7.5 -				5
7.0 -	I			5
6.0 -	傦	וות יויה'אשויתם אאין וי וות 1. רקרוא אוניי.ו	את היין איז	0
5.5 -	ι.	AND DE NU SU AN D'UL M'UL A. NU A	n fa dukle et bilan den et bilan a saak at slad om duklig ha diki i biland si da bilan dea bak sid sind duka a sidiki di si kerte bile tid dit bort 5.	5 0
4.5 -		- 1 4 4 41 100 m 100 m 1 11 1 11 1 11 1		5
4.0 +	0:00	07:40:00 03:10:00	4. 22:40:00 18:10:00 13:40:00 09:10:00 04:40:00 00:10:00 19:40:00 15:10:00 10:40:00 06:10:00 01:40:00 21:10:00 16:40:00 11:50:00)
03/05/	201	5 00/03/2013 07/03/2013		(-
H I	Þ	Report A Chart A	ata 👌 Summary 👌 Day Summary /	

8. L	ogTag	Analyzer 2.3 Build	30 - CR 2 -	3 5-5-2015, Finished 5-18-2015	
Eil	e <u>E</u> dit	LogTag <u>W</u> indow	/ <u>H</u> elp		
		Сору	Ctrl+C	a Q ■ 🖄 & & 3 😵 🔜 😵 😵	
		Zoom Out		5	
I L		Flapsed Time		<u>1056001554 - EPID CR no.2 05.05.2015 -3</u>	
11	.5	Zoom to Marks			11.5
10	5	Previous group of	Marks		10.5
10	.0 🕂	Next group of Mar	rks		10.0
9	.5	Options			9.5
8	.5			*	8.5
8	.0				8.0
 ;	.0 +++		kialin ∥it.	יער אין	7.5
6	.5 -	9 III.MINI AN UNTER, UNTERIUM 1997 - DUCT - UNIVERSI DE C			6.5
6	.0 5	1520.01703	L. NUR	יינות - פוברופי, "	
5	.0		in Lau, Miller Mala Lau, Miller		5.0
4	.5				4.5
05	.0 2:10:00 /05/20	0 07:40:00 0 15 06/05/2015 07/	3:10:00 2 /05/2015 07.	2-00.00 18:10:00 13:40:00 09:10:00 04:40:00 00:10:00 19:40:00 15:10:00 10:40:00 06:10:00 01:40:00 21:10:00 105/2015 08/05/2015 09/05/2015 10/05/2015 11/05/2015 12/05/2015 13/05/2015 14/05/2015 15/05/2015 16/05/2015	16:40:00 11:50:00 17/05/2015 18/05/2015
				─ = ─ Readings (°C)	Display clock time zone 👻
	••	Neport 入C	hart / Da	a λ Summary λ Day Summary /	< ▶



👌 LogTag Analyzer 2.3 Build 30 - CR 2 -03 5-5-2015, Finished 5-18-2015	And in case of the local division of the loc	And Street State Print Street Street		
<u>F</u> ile <u>E</u> dit <u>L</u> ogTag <u>W</u> indow <u>H</u> elp				
	🗵 🖄 📖 🛠 🖉 📢			
CR 2 -03 5-5-2015, Finished 5-18-2015				
11.5	1056001554 - EPID CR I	<u>10.2 05.05.2015 -3</u>		, , _E ^
11.0				11.0
10.5				10.5
10.0	Options		×	- 10.0
9.5				9.5
9.0	C General Settings	Show temperatures in Celsius (°C)	-	9.0
8.5	🚳 Summary Statistics	Celsius (°C)		8.5
8.0	Chart Statistics	Default time interval to dis Fairlennen (F) Kelvin (K)		8.0
	Charts	All readings		
	S File and Folder Settings	Use Font 9 at MS Shall Dia	- Font	
	Exports and Reports	Spir Ma Sheir Dig		
	Date and Time			1. III
	Communication Ports			5.0
4.5	📓 User Server			4.5
	→ Updates			4.0
12:10:00 07:40:00 03:10:00 22:40:00 18:10:00 13:40:00 05/05/2015 06/05/2015 07/05/2015 07/05/2015 08/05/2015 09/05/2015	Configuration Logs			10:00 16:40:00 11:50:00 05/2015 17/05/2015 18/05/2015
				Display clock time zone
K A Dev Summer & Chart & Data & Summary & Day Summer		Language [English (US)		
A summary A bay Summary A bay Summary		OK Canad	Hala	
		UK Cancel	нер	
	-			

👌 Options					x
 General Settings Summary Statistics Chart Statistics Charts Automation File and Folder Settings Exports and Reports Date and Time Communication Ports User Server Updates Configuration Reports 	Show temperatur Use Font	res in	Celsius (°C) 9 pt. MS Shell Dlg		Font
	Language	English (l	JS)		-
		ОК	Cancel	H	lelp