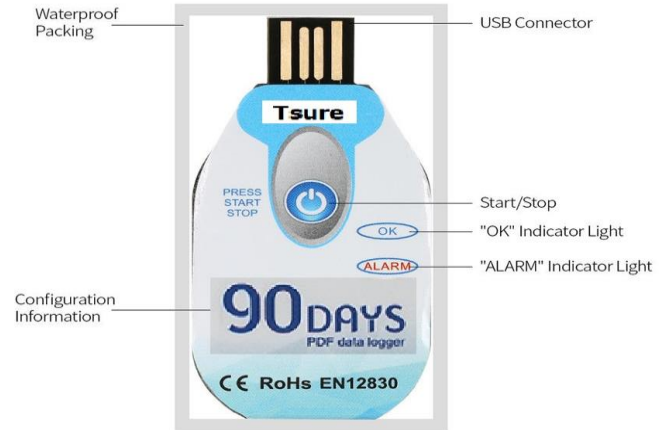




“Be Secure & Keep it Secure” at Every Step with Reliable, Efficient, Accurate, Calibrated Data Logging Solutions  
T-Sure PDF USB Temperature Data Logger (-30 to +60°C)



Temp. Range  
-30 to +60°C



Direct USB 2.0  
A-Type



Automatic  
PDF Report



Huge Memory  
10,000 Readings



EN 12830



CE



ROHS



T-Sure PDF USB data loggers are truly Reliable; Shrewd and Budgetary loggers. It is extraordinarily intended to get recorded information of Transit Temperature logging readings with no need of Specific Software programming, PC interface cable or any data reader. Unit can be effectively embed in to your current bundling for the checking and recording of Transit Temperature logging cycle of pharmaceutical, Biological items, Chemicals, Dairy items, Frozen Foods, Solidified nourishment, farming Products/material, agriculture and a lot progressively delicate shipments. It has a smooth structure with IP67 seal gather pack/bag and it has a preferred position of putting it unreservedly with your important items to record the real temperature. We have option to Pre-program this logger according to client requirement /specification, So that end user simply needs to start the data loggers and place it with their significant shipments with no need of Laptops/PC. High power LED'S for simple distinguishing proof of Transit caution condition for the gatherer/accepter.

Coordinated A-type USB port for a connection with the PC at the end of gatherer/accepter. No need of any extra equipment, Software or PC-link cable to interface data logger to download logged readings from it. Unit will consequently make a scrambled, verified and un-editable Adobe PDF report of all recorded in-travel readings.

Technical Specifications:

Type:	<b>T-Sure PDF USB data loggers</b>
Recording Option:	Single Use
Range:	-30 to +60°C
Accuracy:	better than ± 0.5°C
Resolution:	0.1°C
Memory Type:	Non-volatile
Memory Capacity:	10,000 readings
Logging Interval:	15 minute (Standard, other on request)
Delay Start:	30 minute (Standard, other on request)
Alarm:	2 programmable High & Low Alarm set points (Standard, other on request)
Indication:	Two Bright LEDs – Green LED during Logging & Red indicating Alarm condition
Push Buttons	One secured push button to trigger <b>START &amp; STOP</b> logger
Case:	Robust   Tamper-proof   food grade seal pack Bag
Dimensions:	L 69mm x H 33mm x W 5mm (approx)
Net Weight:	10g (approx)
Battery Type:	3.0V Lithium Cell
Battery Life:	2 Year operating life
Shelf Life:	24 months dependent on the storage conditions
PC Interface:	Direct USB 2.0, A-Type plug (integrated - for independent interface)
PDF Report:	Automatically generate Adobe PDF report (including Graph, Table & Summary showing Min./Max./Avg/MKT values)
System Requirements:	Windows 7 or higher; Adobe Reader 9.0 or higher
QA Certifications:	<b>NIST Traceable certifications available</b>

**Note:** User Specify Programming available of Description, Delay Start, Logging Interval, High Alarm & Low Alarm

