



Digital sensor (Texas instrument) NIST traceable

Automatic PDF & CSV & Calibration report from sensor

2 Years Shelf -life CR2450 battery

Up to 180 Days Recording

Reprogrammable



Fresh

Fruit Vegetable



Frozen

Meat Seafood Ice Cream



Pharmaceutical

Medicine Drug



USB
Connection



IP 67
Protected



Temperature Range
30°C to +70°C



GDP
compliant



EN 12830
Compliant

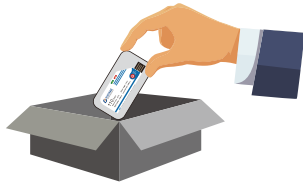


Automatic PDF
& CSV Report

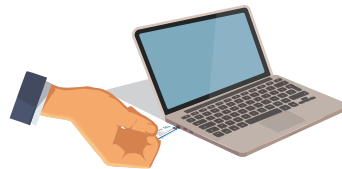
Using Plustrace – G1



01 Push START/STOP button to start



02 Put the started logger G1 to anywhere of your shipment



03 Connect to PC USB port



04 Directly get the PDF&CSV report automatically

SPECIFICATION

Recording Options:	Single use
Temperature Range:	-30°C to 70 °C
Temperature Accuracy:	"Texas Instruments Digital sensor $\pm 0.2^{\circ}$ C/ 0.36° F (-20° C/+40° C or -4° F/+104° F), otherwise $\pm 0.5^{\circ}$ C"
Temperature Resolution:	0.1°C
Data Storage capacity:	16.000 readings
Shelf Life/Battery:	years/ Maxell CR2450
Recording Intervnal:	10 minutes (Standard, others on request)
Running time:	110 days (standard, upto 180days depend on settings)
Start Mode:	Push start
Stop Mode:	Button, or plug into USB port
Protection Class:	IP67/NEMA 6
Weight:	15g
Dimensions:	90mm x 50mm x 7mm (L x W x H)
Certifications:	EN12830 CE Rohs NIST
Validation Certificate:	Hardcopy and PDF file in memory
Report Generation:	Automatic PDF & CSV report
Connection interface:	USB2.0, A-Type
Alarm Configuration:	Optional (Preseting in factory or reprogramme by software)
Accessories included:	shipping documents, certificate, reprogram Label and seal Bag
Battery:	EN38.3, DGM, DO-160