TEMPSEN.

TEMPOD[®] Bluetooth[®]

Temperature Data Loggers

AN





WP•LS ...





Telephone +44(0)1929 459 459 Email sales@WPLS.co.uk

TEMPSEN

Increasing temperature excursion accidents occurred during logistics caused huge losses to companies from life science, food and chemical industries, deploying temperature monitoring devices within shipment already becomes mandatory for a qualified temperature controlled supply chain, but traditional temperature monitoring devices require programming, downloading data logger using controlled computers which are sometimes not at the same locations of departure or arrival depots, so shipping timeliness are frequently influenced due to operations involving dataloggers, not to mention downloading or checking temperature in mid-way will seriously breach temperature protection of package and compromise quality of your valuable goods.

TempSen's brand new Tempod Bluetooth temperature data logger series employs Bluetooth Low Energy technology, it brings customers the unparalleled advantages to remotely access data logger through wireless connection, customers could program, download, start and stop data logger outside of the package with few finger-taps on your smart device, and then your goods will be under the thorough monitoring across transportation.

You could easily download temperature data through USB connection either, no worries about installing software, Tempod data logger would automatically create encrypted PDF report which includes recording statistics i.e. Max, Min, MKT, alarms results including five alarm ranges, graph and event tabular data(optional), you won't miss any important information about your shipment, furthermore, raw data embedded in PDF report could be extracted after uploaded to TempSen Cloud for online data management and global accesses. LCD on Tempod data loggers also provides running and alarm status, remaining battery and statistics, you will be fully aware of what happened to your valuable goods at the first second you have the logger. With Tempod data loggers, you will have complete visibility of your shipments and your temperature controlled supply chain will be completely covered.

TempSen's strict quality control system ensure every Tempod data loggers shipped has been fully calibrated and inspected, protected data report and device access will help you better achieve regulation compliance.

HOW TEMPOD BLUETOOTH WORKS?



TEMPSEN GO APP

- Available on both IOS / Android platforms
- Search, connect, control and download Bluetooth data loggers
- Save data into local data base on your mobile device
- Present data in powerful graph and detailed statistics views.
- Export data files as PDF / Excel formats
- Send exported files to partners through email and 3rd party App
- Track event based locations and presents on map
- Sync data to TempSen Cloud (optional)

TEMPOD® BLUETOOTH® DATA LOGGERS





Bluetooth® Access

Access, control and download data logger outside of package or vehicle through Bluetooth[®] Low Energy (BLE) connection.



Auto PDF Report With Embedded Raw Data

Automatically generated encrypted PDF format report, no software required to access data file. PDF report includes recording summaries, statistics, alarm information, graph and optional tabular data. Embedded raw data allows further data processing via TempSen Cloud and 3rd party system.



Built-in USB Connector

Enables guick connection with PC anytime anywhere, no cable and reader required to download data.



Flight Mode

Logger keeps recording with Bluetooth® wireless turned off under Flight Mode, and user could awake logger up from xflight mode remotely using TempSen Go App on smart device.



Password Protection

Enable password protection to prevent unauthorized manipulation to device.

APPLICATIONS



TECHNOLOGY HIGHLIGHTS

- Program, control and download data logger outside of package, container or vehicle, no sabotage ۲ to thermal protection.
- ۲ Flight mode allows data loggers to keep recording with Bluetooth signal transmission turned off, and Bluetooth could be turned on remotely using TempSen Go App on mobile device.
- ► External sensor probe with Teflon cable allows measurement of extreme low temperature environment (applicable to models with external temperature probe)
- Software-free online configuration ۲
- RTCA DO-160G compliant allows monitoring in air freight
- IATA PI970 II compliant, your goods with Tempod inside will not be handled as dangerous goods ۲
- ۲ GxP regulations compliant
- Firmware user upgradable



TEMPSEN TECHNICAL SPECIFICATIONS

Impod 208Tempod 50XBTempod 100XBTempod 200XBMail-iseSerseInternal MIC sersorExternal MIC sersor, 1mExternal MIC sersor, 1mExternal MIC sersor, 1mMarrory Capace2800 readingsMarrory Capace2900 r. 70°C-50°C. 70°C-100°C. 70°C-200°C. 70°CAccession10.3°C (20°C20°C), 10.5°C-0.5°C-10.5°C (-100°C), .70°C-10.5°C (-100°C), .70°CAccession0.1°C / FMarul / Auto / Temperature ConditionAccession1minte 2 housHybraro I warm / 5 atam rangesActional Configuration30% CR24SO Hinim battery, sear replaceable / 12 monthsActional Configuration30% CR24SO Hinim battery, sear replaceable / 12 monthsActional Configuration30% CR24SO Hinim battery, sear replaceable / 12 monthsActional ConfigurationActional ConfigurationActional ConfigurationActional ConfigurationActional ConfigurationActional ConfigurationActional Configuration<		TEMPOO 208			
Name Internal NTC sensor External NTC sensor, 1m External RTD sensor, 1m External RTD sensor, 1m Memory Capacity 28800 madings Memory Capacity 200°70°C -50°C70°C -100°C70°C -200°C70°C Accuracy 200°.C.20°C,20°D,20°D,20°D,20°D,20°D,20°D,20°D,100°D,1		Tempod 20B	Tempod 50XB	Tempod 100XB	Tempod 200XB
Memory Capacity 28800 readings Measurement Range -20°C 20°C	Туре	Multi-use			
Measurement Range -20°C70°C -50°C70°C -100°C70°C -200°C70°C Accurate +-0.3°C (-20°C20°C), +-0.5°C ±-0.3°C (-20°C20°C), +-0.5°C ±-0.5°C ±+1.5°C (-200°C70°C) Resolution 0.1°C / °F	Sensor	Internal NTC sensor	External NTC sensor, 1m	External RTD sensor, 1m	External RTD sensor, 1m
Accuracy #0.3°C (20°C, 20°C), #0.5°C #0.3°C (20°C, 20°C), #0.5°C #0.5°C #0.5°C (20°C,100°C) Resolution 0.1°C / °F Manual / Auto / Temperature Condition Image: Condit	Memory Capacity	28800 readinngs			
(other range) (other range) ±0.3 C ±1.5°C (±200°C100°C) Resolution Start Mode Marual / Auto / Temperature Condition Logging Interval 1 minute2 hours Atarm Range High and low alarm / 5 alarm ranges Battery / Lil 3.0V CR2450 lithium battery, user repiaceable / 12 months Display LCD - Prinning status	Measurement Range	-20°C70°C	-50°C70°C	-100°C70°C	-200°C70°C
Start Mode Manual / Auto / Temperature Condition Logging Interval 1 minute2 hours Alarm Range High and low alarm / 5 alarm ranges Battery / Life 3.0V CR2450 lithium battery, user replaceable / 12 months Display LCD • OKK,//, Alarm(b), alarm zone • Naming status • Permaining battery level • Naming status • Permaining battery level • Name Name • Alar history • Name Network Name Connection Buetoxth® Low Energy 4.0 / USB 2.0 Automatic Data Flie Encrypted PDF report with embedded raw data Software TempSon Go APP (Andrido / IOS) TempOrtine Data Management Dasktop Software (21 CFR 11 compliant) Catibration Factory NIST traceable 3-point calibration Catibration Ecc, FICC, RTCA-D0160G, IATA P1970 II, WEEE, RoHS Dimensions 100mm L x 40mm W x 12mm H Weight Approx. 50g Approx. 58g Approx. 70g Packaging/Metriel Case / Polycastonate	Accuracy			±0.5°C	
Logging Interval 1 minute2 hours Alarm Range High and low alarm / 5 alarm ranges Battery / Life 3.0V CR2450 lithium battery, user replaceable / 12 months Display LCD • OKL(), Alarm (x), alarm zone • Emparture statistics (max, min, avg) • Benergeture statistics (max, min, avg) • Brenzenture statistics (max, min, avg) • Brenzenture statistics (max, min, avg) • Brenzenture statistics (max, min, avg) • Harm Ring Sattury level • Varie K listory Connection Buteooth® Low Energy 4.07 USB 2.0 Famaling battery level • Varie K listory Encrypted PDF report with embedded raw data TempSen Go APP (Andriod / IOS) TempSen Go APP (Andriod / IOS) TempCentre Data Management Desktop Software (21 CFR 11 compliant) Fendory NIST traceable 3-point calibration Certification Certification Ex FCC, RTCA-D0160G, IATA PI970 II, WEEE, RoHS Dimensions 100mm L x 40mm W x 12mm H Approx. 50g Approx. 50g Approx. 70g Packaging/Metail	Resolution	0.1°C/°F			
Alarm Range High and low alarm / 5 alarm ranges Battery / Life 3.0V CR2450 lithium battery, user replaceable / 12 months LCD Softwarn Zone Battery / Life LCD Displag LCD Displag LCD Pemarining status Temperature statistics (max, min, avg) Pemarining bottery level Mark history Matter history Encrypted PDF report with embedded raw data Encrypted PDF report with embedded raw data Encrypted PDF report with embedded raw data Calibration Factory NIST traceable 3-point calibration Certifications CE, FCC, RTCA-DOIGO, IATA PI970 II, WEEE, RoHS Dimensions 100mm L x 40mm W x 12mm H Weight Approx. 50g Approx. 58g Approx. 70g Packaging/Material Case / Polycarbonate Ecse / Polycarbonate	Start Mode	Manual / Auto / Temperature Condition			
Battery / Life 3.0V CR2450 lithium battery, user replaceable / 12 months Display LCD OK(/, Atam(x), atam zone	Logging Interval	1 minute2 hours			
Display LCD • OK(A), Alarm(X), alarm zone ••·Remaining status • Temperature statistics (max, min, avg) •··Fermining status • Temperature statistics (max, min, avg) •··Fermining battery level • Mark history •··Certification Remaining battery level •··Certification Automatic Data File Encrypted PDF report with embedded raw data FermpCentre Data Management Desktop Software (21 CFR 11 compliant) TempCentre Data Management Desktop Software (21 CFR 11 compliant) Calibration Factory NIST traceable 3-point calibration Certifications CE, FCC, RTCA-D0160G, IATA PI970 II, WEEE, RoHS Dimensions 100mm L x 40mm W x 12mm H Weight Approx. 50g Approx. 58g Approx. 70g Packaging/Materia Case / Polycarbonate Certifications	Alarm Range	High and low alarm / 5 alarm ranges			
•OK(/, Alarm(x), alarm zone •Purning status •Temperature statistics (max, min, avg) •Pernaining battery level 	Battery / Life	3.0V CR2450 lithium battery, user replaceable / 12 months			
Automatic Data File Encrypted PDF report with embedded raw data Software TempSen Go APP (Andriod / IOS) TempCentre Data Management Desktop Software (21 CFR 11 compliant) Calibration Factory NIST traceable 3-point calibration Certifications CE, FCC, RTCA-D0160G, IATA PI970 II, WEEE, RoHS Dimensions 100mm L x 40mm W x 12mm H Weight Approx. 50g Approx. 58g Approx. 70g Packaging/Material Case / Polycarbonate	Display	 OK(\/), Alarm(x), alarm zone Running status Temperature statistics (max, min, avg) Remaining battery level 			
Software TempSen Go APP (Andriod / IOS) TempCentre Data Management Desktop Software (21 CFR 11 compliant) Calibration Factory NIST traceable 3-point calibration Certifications CE, FCC, RTCA-D0160G, IATA PI970 II, WEEE, RoHS Dimensions 100mm L x 40mm W x 12mm H Weight Approx. 50g Approx. 58g Approx. 70g Packaging/Material Case / Polycarbonate Sector Software (21 CFR 11 compliant)	Connection	Bluetooth® Low Energy 4.0 / USB 2.0			
TempCentre Data Management Desktop Software (21 CFR 11 compliant) Calibration Factory NIST traceable 3-point calibration Certifications CE, FCC, RTCA-D0160G, IATA PI970 II, WEEE, RoHS Dimensions 100mm L x 40mm W x 12mm H Weight Approx. 50g Approx. 58g Approx. 70g Approx. 70g Packaging/Material Case / Polycarbonate Case / Polycarbonate Case / Polycarbonate Case / Polycarbonate	Automatic Data File	Encrypted PDF report with embedded raw data			
Certifications CE, FCC, RTCA-D0160G, IATA PI970 II, WEEE, RoHS Dimensions 100mm L x 40mm W x 12mm H Weight Approx. 50g Approx. 58g Approx. 70g Packaging/Material Case / Polycarbonate Case / Polycarbonate	Software	TempSen Go APP (Andriod / IOS) TempCentre Data Management Desktop Software (21 CFR 11 compliant)			
Dimensions 100mm L x 40mm W x 12mm H Weight Approx. 50g Approx. 58g Approx. 70g Packaging/Material Case / Polycarbonate	Calibration	Factory NIST traceable 3-point calibration			
WeightApprox. 50gApprox. 58gApprox. 70gPackaging/MaterialCase / Polycarbonate	Certifications	CE, FCC, RTCA-D0160G, IATA PI970 II, WEEE, RoHS			
Packaging/Material Case / Polycarbonate	Dimensions	100mm L x 40mm W x 12mm H			
	Weight	Approx. 50g	Approx. 58g	Approx. 70g	Approx. 70g
Protection Class IP65	Packaging/Material	Case / Polycarbonate			
	Protection Class	IP65			