

Call our friendly team on +44 (0)1243 558270 Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



# InTemp CX602 Bluetooth 90 Day Single-Use Dry Ice Temperature Data Logger

#### **Product Images**



#### **Short Description**

The Onset InTemp CX602 Dry Ice data logger is a Bluetooth Low Energy (BLE)-enabled single-use logger that records temperature data for up to 90 days. The CX602's built-in 1.5m probe measures temperatures as low as -95°C (-139°F) and includes a protective sheath to prevent accidental cutting of the cable.

#### Description

Using the InTemp® app on your mobile device, you can easily configure the CX602 with one of multiple preset configurations, or set up a custom configuration. The logger has a built-in alarm to alert you to

excursions. And logger reports can be quickly downloaded to your phone or tablet and uploaded to an InTempConnect® account, where you can analyse and export data as needed.

With the optional CX Gateway device, you can get real-time notifications via email or text of temperature excursions, and automatically download data from loggers within range of the device.

### Key Features of the CX602

- Compact and lightweight ideal for shipping pharmaceuticals
- Bluetooth means no need to open containers to access data
- Record up to 14,000 data points
- Anti-cut cable sheath
- Three-point ISO/IEC 17025 NIST 'UKAS' Certificate of Calibration, valid for one year from date of purchase
- International Air Transport Association (IATA) compliant battery
- Integrates with mobile and cloud platforms for a 21CFR Part 11 compliant solution
- Secure data via encrypted technology.

## **Additional Information**

Catury dividuationCatury dividuationBindCost in ProgramTypical applicationsCalif Catury Dividuation Statisting Part - Free Product (Partner Statisting Part - Free Product (Partner Statisting Part - Free Product (Partner Statisting Part - Part - Part Part - Part Part - Part Part Part Part Part Part Part Part			
MeasuranceTargetatureTayloid applicationsCold Scale, Datalogitz U-Scale, Relation, Name and under the Resources the Targetature FolderIt is such of all applicationsFolder Scale, Relations, Scale Bayes, Scale Scale, Relation, Scale Scale, Relation, Scale Scale, Relation, Scale,		United States	
Topicaginicitions SIGNAIIN, Data/SIGNUE, USE-SIGNAIIN, Data paines set the product manual under the Resources and.   Figure 2015 Signa 2015   Figure 2015	Brand	Onset InTemp	
To use the full quantization is introduce, please see the product meanal under the Resources Lab.     Finance Probe     Series Region   591 507C (1371 to 1277)     Accura Proge   1.200 fram.50% and C2157 fram.11% in 24.00%     Series Region   0.201 fram.200 fram.			
Image: Note:	Typical applications	Cold Chain, Datalogging, Life Sciences, Medical, Pharmaceutical	
kcursy%2000%2000Reduce000000000000000000000000000000000			
Figure 100   100 Cross 2007 (CM 254 Figure 2003)     Note 100   00137 CM 254 CM 2024 R 77%)     Note 100   00137 CM 254 CM 2024 R 77%)     Note 100   1000 CM 2004 R 77%)     Note 100   1000 CM 2004 R 77%)     Calledon   Increased Societal Statistics Increase Increased Statistics Increase Increased Increase Inc		Sensor Range	-95° to 50°C (-139° to 122°F)
Print     0:00.0397 groam       Reports Time     0:00.0397 groam       Reports Time     0:00.0397 groam       Calle Length     0:00.0397 groam       Order Length     0:00.0397 groam       Calle Length     0:00.0397 groam       Order Length     0:00.0397 groam       Calle Length     0:00.0722 (2):01.02%)       Regro     0:00.0122 (2):01.02%)       Regro     0:00.0122 (2):01.02%)       Time Stand Regro     0:00.0122 (2):01.02%)       Regro     0:00.0122 (2):01.02%)       Time Stand Regro     0:00.0122 (2):01.02%)       Paters Deat Stand     0:00.0122 (2):01.02%)       Time Stand Regro     0:00.0122 (2):01.02%)       Paters Deat Stand     0:00.0122 (2):01.02%)       Time Stand Regro     0:00.0122 (2):01.02%)       Paters     0:00.0122 (2):01.02%)       <		Accuracy	±1.0°C from -40° to -10°C (±1.8°F from -40° to 14°F)
Reports Time     initial 30 seconds spipled to 90% in open air moving 1 m/s, unmounted       Caliba Cond     Time point NST calibration, probe only       Caliba Length     Caliba Length       Porbe Dimension     Sindyrads statistication, probe only       Expense Time     Only Sindyrads statistication, probe only       Expense Time     Sindyrads statistication, probe only       Bale Power     10% 00% 00%       Tamasion Rame     Nordor Dimension       Bale Power     10% 00% 00%       Tamasion Rame     Nordor Dimension Sindy       Park     Sindyrads statistication Sindyrads       Park     Sindyrads Statistication Sindyrads       Park     Sindyrads Statistication Sindyrads       Bale Power     100 00 Oncourrent       Universe     Universe       Bale Power     100 00 Oncourrent       Bale Power     100 00 Sindyrads statistication Sindyrads       Bale Power     100 00 Oncourrent       Bale Power     100 Oncourrent       Bale Power     100		Resolution	0.013°C at 25°C (0.023°F at 77°F)
CiliationInceport NET Galiation, probe onlyAble CargetSin (32)Polo DimonsionSin (32)Polo DimonsionSin (32)FagerSin (32)Fager Carget		Drift	<0.1°C (0.18°F) per year
Cell Length1.5 m (4.2 m)Probe DimensionsCondigrade statistics stud probe with blunt tip, 31.75 mm (1.25 inches) long, 47.8 mm (1.38 inches) diameterEngerEngerLeger Operating Rap50 to SOFC (22* to 122*)Radio PowerMW (0 dBm)ErplanationMW (0 dBm)DimensionsSingle useProber DimensionsSingle useProber DimensionsSingle useDimension RapeSingle useProber DimensionsSingle useDiamiserSingle useProverSingle useDiamiserSingle useProverSingle useProver Single use diamiter in the Typer of the CKSD Lingle of the UseProverSingle use diamiter in the Typer of the Use Use and Use of the Use Use Use Use Use Use Use Use Use Us		Response Time	1 minute 30 seconds typical to 90% in open air moving 1 m/s, unmounted
Probe DimensionRegistrate statele probe with blunt tip, 31.75 mm (2.53 inches) damatesLegarLegarRadio Pover10x107 (22: to 122*)Radio Pover10x100 (01) line-0-5ightPorte DamasonRegistrate statesPorte DamasonRegistratePorte DamasonRegistratePorte DamasonRegistratePorte DamasonRegistratePorte DamasonRegistratePorte DamasonRegistratePorte DamasonRegistratePorte DamasonRegistrate		Calibration	Three-point NIST calibration, probe only
Explanation     Instrume     Instrum     Instrume     Instrume		Cable Length	1.5 m (4.92 ft)
IndependenceIndependence0000000Radio Powerm(W dBm)Marcel Added		Probe Dimensions	
Radio Power   in W(0 dBm)     Explanation   Tansmissin Range   Aproximately 30.5 m (100 ft) line-of-sight     Buteoth Low Energy (Bluetooth Smart)   Buteoth Low Energy (Bluetooth Smart)     Type   Single use     Duration   Up to 90 days     Batery   Up to 1 year     Logging Rate   Up to 1 year     Battery   Single Use worth 10 the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interrup app, excessive downloads, and paging microals, remaining connected with the Interpage app, excessive downloads, and paging microals, remaining connected with the Interpage app, excessive downloads, and paging microals, remaining connected with the Interpage app, excessive downloads, and paging microals, remaintervals, remain		Logger	
FormationFraminision RameApproximately 30.5 m (100 ft) line-of-sightExplanationWireless Data StannameBuetooth Low Energy (Bluetooth Smart)TypeSingle useDurationUp 09 00 493Energing RateLogging RateLogging RateEnging RateLogging RateLong CorteBatterySingle Life Formation Start Program Start Progra		Logger Operating Range	-30° to 50°C (-22° to 122°F)
Explanation     Wireless Data Stand     Buetoon Low Energy (Bluetooth Smart)       Fype     Single use       Duration     Up to 90 days       Explanation     File     Up to 90 days       Image     Single use     Single use		Radio Power	1 mW (0 dBm)
image:		Transmission Range	Approximately 30.5 m (100 ft) line-of-sight
DurationUto 90 daysFoldUto 19 earLogging Rate1 second to 18 hoursLogging Rate1 minute per month at 25°C (77°F)Batery21 minute per month at 25°C (77°F)Batery672450 30 lithium, not replaceable. Battery for the CX602 lasts for duration specified when logger is used within the 1-year sheff life. Faster logging jintervals, minge connected with the Intermy app. excessive downloads, and paging many impact battery life.Memory1,000 measurementsFull Memory Download690x0 measurementsPut Memory Download69x45 x11 cm (2.71 x1.76 x0.42 inches)Memory69 x45 x11 cm (2.71 x1.76 x0.42 inches)Memory69 x45 x11 cm (2.71 x1.76 x0.42 inches)Memory69 x45 x11 cm (2.71 x1.76 x0.42 inches)MeintyNo ce Karking identifies this product as complying with all relevant directives in the European Union (EU). Poset RTCAD0160c-PUTMeta ForNorexinatel 30 secondsMeta ForNorexinatel 30 secondsMeta ForNorexinatel 30 secondsPaset RTCAD0160cPUTPaset RTCAD0160cPUTParentions69 x45 x11 cm (2.71 x1.76 x0.42 inches)Paset RTCAD0160cPUTPaset RTCAD	Explanation	Wireless Data Standard	Bluetooth Low Energy (Bluetooth Smart)
Shelf Life   Up to Particular Second to 18 hours     Logging Rate   1 second to 18 hours     Time Accuracy   1 minute per month at 25°C (77°F)     Battery   2R2450 3V lithium, not replaceable. Battery for the CX602 lasts for duration specified when logger is used within the 1-year shelf life. Faster logging intervals, rimpact battery life.     Memory   6000 measurements     Full Memory Download   Approximately 30 seconds; may take longer the farther the device is from the logger     Dimensions   0 systements     Weight   0 systements     Environmental Ration   Net Second se		Туре	Single use
Image:		Duration	Up to 90 days
Fine Accuracy   ±1 minute per month at 25°C (77°F)     Battery   CR2450 3V lithium, not replaceable. Battery for the CX602 lasts for duration specified when logger is used within the 1-year shell life. Faster logging intervals, rimparch battery life.     Memory   6000 measurements     Full Memory Download   Approximately 30 seconds; may take longer the farther the device is from the logger     Pilmensions   6.9×4.5×1.1 cm (2.71×1.76 × 0.42 inches)     Weight   25.5 g (0.90 oz)     Environmental Rating   IP65     Imace Concord   Tervarpane Union (EU).     Pasted RCA DO160c part-   The EXanzy Litter (EU).     Pasted RCA DO160c part-   The CE Marking identifies this product as complying with all relevant direct with European Union (EU).     Pasted RCA DO160c part-   Fursional Concord part (EU).     Pasted RCA DO160c part-   Fursional Concord part (EU).     Paster RCA DO160c part-   Fursional Concord part (EU).     Paster RCA DO160c part (EU).   Fursional Concord part (EU).     Paster RCA DO160C part (EU).   Fursional Concord part (EU).     Paster RCA DO160C part (EU).   Fursional Concord part (EU).     Paster RCA DO160C part (EU).   Fursional Concord part (EU).     Paster RCA DO160C part (EU).   Furopart (EU).     Paster Pas		Shelf Life	Up to 1 year
Batery   R2450 3V lithium, not replaceable. Battery for the CX602 lasts for duration specified when logger is used within the 1-year shelf life. Faster logging intervals, remaining connected with the InTemp app, excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app, excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app, excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. excessive downloads, and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. excessive downloads and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. Excessive downloads and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. Excessive downloads and paging may imperiate battery life. Taster logging intervals, remaining connected with the InTemp app. Excessive downloads and paging may imperiate battery life. Taster logging intervals, remaining connexcessive downloads and paging may imperiat		Logging Rate	1 second to 18 hours
Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging intervals, impact battery life.     Image: Specified when logger is used within the 1-year shelf life. Faster logging is used w		Time Accuracy	±1 minute per month at 25°C (77°F)
Fund ImperturbationApproximately Specification from the loggerDimensions5,9,4,5,1,1,00,2,7,1,2,6,0,4,2,1,0,4,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0		Battery	specified when logger is used within the 1-year shelf life. Faster logging intervals, remaining connected with the InTemp app, excessive downloads, and paging may
rime   from the logger     pinensions   .9x4.5x1.1cm (2.71 x 1.76 x 0.42 inches)     Weight   .5.5 g (0.90 oz)     Environmental Rating   .P6     Image: Sector Sec		Memory	16,000 measurements
weight 55 (0.00 cm)   Environmental Rating 105   Image: Image			
Environmental Rating IP65   Image: Sector Se		Dimensions	6.9 x 4.5 x 1.1 cm (2.71 x 1.76 x 0.42 inches)
Ideal For For ESM and the EM of them		Weight	25.5 g (0.90 oz)
Ideal For Professional   Dimensions 6.9 x 4.5 x 1.1 cm   Batteries CR2450 (included)		Environmental Rating	IP65
Ideal ForProfessionalDimensions6.9 x 4.5 x 1.1 cmBatteriesCR2450 (included)		×	The CE Marking identifies this product as complying with all relevant directives in the European Union (EU).
Dimensions 6.9 x 4.5 x 1.1 cm   Batteries CR2450 (included)		Passed RTCA DO160G, part 21H	
Batteries CR2450 (included)	Ideal For	Professional	
	Dimensions	6.9 x 4.5 x 1.1 cm	
Power Battery only	Batteries	CR2450 (included)	
	Power	Battery only	

Optional Remote Cloud-based Access to Your Data

CX Gateway Service Plan Subscription - required with CX Internet Gateway InTemp CX Internet Gateway (SKU: CX5000)

CX Gateway Service Plan Subscription (1 Year)