## **Product Specifications**

## **FlashTrak**. Wireless Refrigerator Monitoring System (WRM)



Probe Measurement Range-40°F to 185°F (-40°C to 85°C)Operating Range-22°F to 140°F (-30°C to 60°C)Programmable Sample Interval1 to 60 minutesDisplay Resolution0.1°F /°CAccuracy Within Normal Operating Range±1.0°F from 14°F to 77°F (±0.5°C from -10°C to 25°C)Power Source110V AC/220V ACBackup Battery5 AA NiCad batteriesOperating Life (on Backup Battery)30 hoursData Capacity (on Backup Battery)6400 data points, 1M data points on optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5mm x 180.3mm x 50.8mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G (backup over Wi-Fi)		
Programmable Sample Interval1 to 60 minutesDisplay Resolution0.1°F /°CAccuracy Within Normal Operating Range±1.0°F from 14°F to 77°F (±0.5°C from -10°C to 25°C)Power Source110V AC/220V ACBackup Battery5 AA NiCad batteriesOperating Life (on Backup Battery)30 hoursData Capacity (on Backup Battery)6400 data points, 1M data points on optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G		-40°F to 185°F (-40°C to 85°C)
IntervalT to 60 minutesDisplay Resolution0.1° F /°CAccuracy Within Normal Operating Range±1.0°F from 14°F to 77°F (±0.5°C from -10°C to 25°C)Power Source110V AC/220V ACBackup Battery5 AA NiCad batteriesOperating Life (on Backup Battery)30 hoursData Capacity (on Backup Battery)6400 data points, 1M data points on optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G	Operating Range	-22°F to 140°F (-30°C to 60°C)
Accuracy Within Normal Operating Range±1.0°F from 14°F to 77°F (±0.5°C from -10°C to 25°C)Power Source110V AC/220V ACBackup Battery5 AA NiCad batteriesOperating Life (on Backup Battery)30 hoursData Capacity (on Backup Battery)6400 data points, 1M data points on optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G		1 to 60 minutes
Operating Range-10°C to 25°C)Power Source110V AC/220V ACBackup Battery5 AA NiCad batteriesOperating Life (on Backup Battery)30 hoursData Capacity (on Backup Battery)6400 data points, 1M data points on optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G	Display Resolution	0.1°F/°C
Backup Battery5 AA NiCad batteriesOperating Life (on Backup Battery)30 hoursData Capacity (on Backup Battery)6400 data points, 1M data points on optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G	2	
Operating Life (on Backup Battery)30 hoursData Capacity (on Backup Battery)6400 data points, 1M data points on optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G	Power Source	110V AC/220V AC
30 noursData Capacity (on Backup Battery)6400 data points, 1M data points on optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G	Backup Battery	5 AA NiCad batteries
(on Backup Battery)optional SD cardBattery Shelf Life (non-operating)18 monthsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G	1 0	30 hours
Ite infortuitsWeight21.9 oz (621 g)Dimensions5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)CasingABS PlasticLCD Display2 lines, 60 characters per line, backlit red, green & blueAlarmAudio buzzerButtonsGreen - Info Red - Alarm/cancelData CommunicationCell phone data service GSM/3G		
Dimensions 5.1 in x 7.1 in x 2.0 in (129.5 mm x 180.3 mm x 50.8 mm)   Casing ABS Plastic   LCD 2 lines, 60 characters per line, backlit red, green & blue   Alarm Audio buzzer   Buttons Green - Info Red - Alarm/cancel   Data Communication Cell phone data service GSM/3G		18 months
Dimensions (129.5mm x 180.3mm x 50.8mm)   Casing ABS Plastic   LCD 2 lines, 60 characters per line, backlit red, green & blue   Alarm Audio buzzer   Buttons Green - Info Red - Alarm/cancel   Dista Communication Cell phone data service GSM/3G	Weight	21.9 oz (621g)
LCD 2 lines, 60 characters per line, backlit   Display 2 lines, 60 characters per line, backlit   Alarm Audio buzzer   Buttons Green - Info Red - Alarm/cancel   Data Communication Cell phone data service GSM/3G	Dimensions	
Display red, green & blue   Alarm Audio buzzer   Buttons Green - Info Red - Alarm/cancel   Data Communication Cell phone data service GSM/3G	Casing	ABS Plastic
Buttons Green - Info Red - Alarm/cancel   Data Communication Cell phone data service GSM/3G		
Buttons     Red - Alarm/cancel       Data Communication     Cell phone data service GSM/3G	Alarm	Audio buzzer
ligita Communication	Buttons	
	Data Communication	
Certification FCC, WEEE, CE Mark, RoHS compliant	Certification	FCC, WEEE, CE Mark, RoHS compliant



- Two channel logging capability
- Includes one sensor with blunt tip probe
- Optional second sensor: 20963 (blunt tip) or 20964 (glycol bottle)
- Data transmitted through cellular connections or Wi-Fi
- Cloud-based application for system administration, data collection and analysis

DeltaTrak manufactures products under an ISO 9001:2008 registered quality management system

SS0195 Page1 of 2 16F1





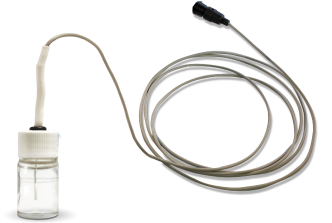
## Product Specifications



The Wireless Refrigerator Monitoring system is a 24/7 remote monitoring system which allows users to access time and temperature data anywhere in the world. The centralized cloud based administration system is 21 CFR Part 11 compliant and provides automated notification of alarms. The web portal requires a password to review temperature history and excursions. All data can be exported as needed by an administrator for data analytics.

Cloud based application

## FlashTrak. WRM - Wireless Refrigerator Monitoring System Probes



Model 20964	WRM Sensor In Glycol Bottle
Sensor	Thermistor in glycol bottle
Bottle	5mL PETG* sterile bottle – 21CFR compliance information available, 9.84 ft./3m cable
Glycol Buffer	Propylene glycol (GRAS** classified)
Measurement Range	-40°F to 104°F (-40°C to 40°C)

\*Polyethylene terephthalate copolymer \*\*Generally Recognized As Safe

Model 20963	WRM Blunt Tip Probe
Probe Size	0.15in Dia x 0.98in L (3.8mm Dia x 25mm L), 3.28 ft (1m) Teflon cable
Measurement range	-40°F to 185°F (-40°C to 85°C)



SS0195 Page 2 of 2 16F1