



The iMINI USB *pdf* single trip data logger generates a comprehensive PDF report without the need for proprietary software or interface. It comes preprogrammed; just press the start button and go. It is data logging made easy.



Features



- Plug & Play single trip data logger
- No special software; data automatically opens as a PDF
- Preprogrammed to customer specifications
- Compact profile; weighs less than 14g
- · Contained in waterproof pouch
- Large memory capacity; 7928 readings
- Five LEDs provide instant status
- 21 CFR Part 11 compliant

Four Alarm Thresholds

Now with expanded alarm thresholds, users are able to see a warning of temperature variances using the low and high settings as well as catastrophic levels with low low and high — high settings, ensuring safe transport of perishable cargo.

Certifications:







NIST Traceable





551 Raritan Center Parkway Edison, NJ 08837

1.732.346.9200 1.888.827.3393 1093 Hwy 278 East Monticello, AR 71655 120 Parkway Dr. Buchanan, VA 24066 Canada

6818 Jarry St East St Leonard, QC H1P 1W3 1053 Derwent Way Delta, BC V3M 5R4 1.888.423.7251 (QC)

1.800.667.2532 (BC)



1 rue Berthelot 76150 Maromme France +33 (0) 32 82 59 65





Specifications

Description	Specifications		
Product Code	MS-ST-S-8 MS-ST-S-8-P (Pharma Compliant)		
Memory Options	8K, 7928 readings		
Program Interval	5 seconds to 17 hours		
Time Accuracy	±1 hour per year		
Sensors	Internal		
Temperature Range	-40 °C to +80 °C (-40 °F to +176 °F)		
Temperature Accuracy	±0.5 °C (-40 °C to -10 °C), ±1 °F (-40 °F to +14 °F); ±0.3 °C (-10 °C to +80 °C), ±0.6 °F (+14 °F to +176 °F)		
Resolution	0.1 °C (0.1 °F)		
Sensor Response Time	T90 of 5 minutes in moving air		
LCD Operating Range	N/A		
Alarm Thresholds	4 thresholds; 2 red LEDs, 2 blue LEDs		
Alarm Configuration	High high, high, low & low low		
Bookmark	Yes, maximum 8		
Preprogram Option	Factory programmed		
Start Option	Push button		
Auto Restart	N/A		
Start Delay	Yes, 1 minute to 99 days		
Stop Option	Yes, stop button (can be disabled)		
Size	68x37x5mm (without sleeve); 81x52x5mm (with sleeve)		
Weight	14 grams		
Case Material	Plastic sleeve		
Battery	3.0V		
IP Rating	IP 65		
Warranty	1 Trip		
Calibration	3pt NIST traceable built into PDF (MS-ST-S-8-P only)		
Accuracy Certificate	Upon request		
Other Certification	ISO9001:2008, CE, RoHS		
Battery Life	1 Year		
Interface	USB		
Software	ConsolePlus		
Default File Format	PDF, TXT, CVT & CSV		
Data Export	TXT, CSV, CVT & PDF		
Security	All files/data in the logger are read only (write protected)		





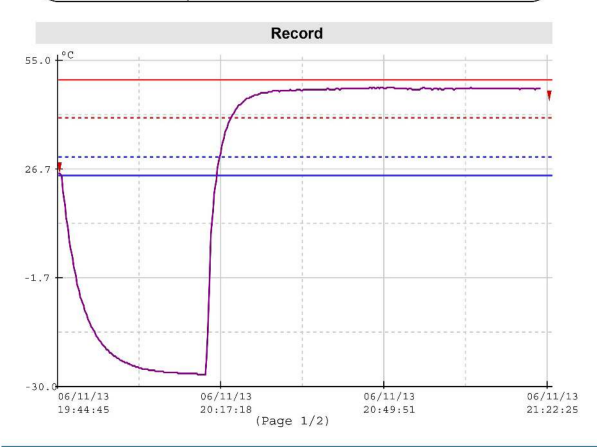
PDF Report (page 1)



21:22:45 06/11/2013

MS-CD-300-8545

Device specification				
Product code	MS-ST-S-8-P			
Serial Number	MS-CD-300-8545			
H/W Version	Ver 2 08			
Trip Remaining	No			
Description	Cryopak Verification Tech.			
Battery	100%			
Original time zone	UTC: -1			
Start	06/11/2013 19:44:45			
Finish	06/11/2013 21:22:25/C			
Start Delay	Om			
Interval	10s			
Readings	587			
Temperature Range	-40 to +80 °C			
High High Alarm	50.0 °C			
High Alarm	40.0 °C			
Low Alarm	30.0 °C			
Low Low Alarm	25.0 °C			

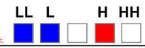






PDF Report (page 2)





MS-CD-300-8545 21:22:45 06/11/2013

Statistics

Highest 48.0 °C
Average 26.2 °C
Lowest -26.8 °C
High High Alarm Enabled
High Alarm Activated
Low Alarm Activated
Low Low Alarm Activated

Out of specification

 Above High High Alarm
 00h00m00s

 Above High Alarm
 01h03m20s

 Below Low Alarm
 00h32m20s

 Below Low Low Alarm
 00h31m10s

21 CFR part 11 Compliant

Security # D285

ID-User name #12-Saak Dertadian

Traceable Accuracy Certificate					
Certificate No Certificate Date	TT-MS-CD-300-8545 06/11/2013				
Certificate Validity	One Year or One Trip				
Reference	58.79°C	25.07°C	-19.53°C		
Logger	58.79°C	25.30°C	-19.10°C		
Variance	0.00°C	0.22°C	0.44°C		
Pass / Fail	Pass	Pass	Pass		

S Range Temperature range: $(-40 \, ^{\circ}\text{C to } +80 \, ^{\circ}\text{C})$ Resolution: 0.1°C Traceable Accuracy: $\pm 0.5 \, ^{\circ}\text{C}$ (-40°C to -10°C), $\pm 0.3 \, ^{\circ}\text{C}$ (-10°C to +80°C)

This product is certified using standards traceable to NIST. It has been tested and validated according to Cryopak's Standard Operating Procedures following guidelines set forth in ISO9001:2008.

All temperatures are in degrees Celsius. These results do not incorporate the tolerance of the sensor. The associated uncertainty is 0.2

(Page 2/2)









1.800.667.2532 (BC)



