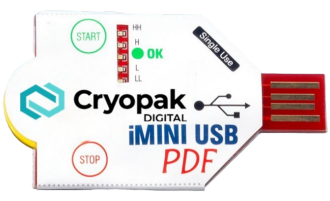


IMINI™ USB PDF

- Plug & Play single trip data logger
- No special software required
- Pre-programmed to customer specifications
- Compact profile; weightless than 14g
- Large memory capacity
- Long battery life
- 7 LED indicators
- Waterproof pouch



CERTIFICATIONS



21 CFR Part 11





0000000

Product Specifications

(continued on back)

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
Sensor	Internal
Temperature Range	-40°C to +80°C (-104°F to +176°F)
Temperature Accuracy	±0.5°C (-40°C to -10°C), ±32.9°F (-104°F to +14°F); ±0.3°C (-10°C to +80°C), ±32.5°F (-50°F to +176°F)
Resolution	0.1 °C (32.18°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);
SIZE	81x52x5mm (with sleeve)

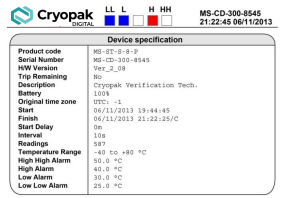
Product Specifications

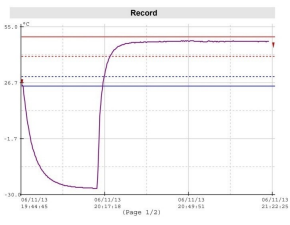
0000000

(continued from front)

Logger	
Case Material	Plastic sleeve
IP Rating	3.0V
Resolution	IP 65
Warranty	1 trip

Certification and software	
Calibration	3pt NIST traceable built into PDF (MS-ST-S-8-P only)
Certificates	ISO9001:2008, CE, RoHS
Battery Life	1 Year
Software	ConsolePlus
Default File Format	PDF, TXT, CVT & CSV
Data Export	TXT, CSV, CVT & PDF





Cryopak	LL L H HH	MS-CD-300-8545 21:22:45 06/11/201
	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	
Abarra III.ab III.ab Alarma	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 Compl	iant
Security #	D285	
ID-User name	#12-Saak Dertadian	

Traceable Accuracy Certificate						
Certificate No	TT-MS-CD-300-8545					
Certificate Date	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 ran Traceable Accuracy: ±0. This product is certified using so Cryopak's Standard Operating P	5°C (-40°C to -10°	T. It has been tested and	to +80°C)			
All temperatures are in degrees The associated uncertainty is 0.	Celsius. These results do					

(Page 2/2)



United States

551 Raritan Center Parkway Edison, NJ 08837

© 1.888.827.3393

Canada

11000 Parkway Blvd Anjou, QC Canada H1J 1R6

© 1.888.423.7251

Europe

1 Rue Berthelot Maromme, France 76150

© +33 2 32 82 59 65