



iMINI (Temperature and Humidity Data Logger)

The New iMINI data logger offers enhanced features and updated software to improve the monitoring of temperature and humidity sensitive products.

Features



- Large LCD display with multi-functional viewing
- Advanced 4 alarm threshold
- Bookmarking and continuous logging features
- Multiple memory options available (8K-128K)
- Remote data access (under development)



Product Codes

Product code	oduct code Description		Total Sensors	Sensor Location	Sensor Type	
MX-IN-S-8-L	Temperature	Multi-use	1	Internal	NTC	
MX-ST-S-8-L	Temperature	Single Trip	1	Internal NTC		
MX-OE-S-8-L	Temperature	Multi-use	Multi-use 1 Externa		NTC	
MX-1E-S-8-L	Temperature	Multi-use	2	1 Internal & 1 External	NTC	
MX-2E-S-8-L	Temperature	Multi-use	2 2 External NTC		NTC	
MX-HS-S-16-L	Temperature & Humidity	Multi-use	2	2 Internal	Digital sensor	
MX-HE-S-16-L	Temperature & Humidity	Multi-use	3	2 Internal & 1 External	Digital sensor & NTC	

Certifications:

Year Warranty



21 CFR Part 11



Traceable

United States Headquarters:



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

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 Europe 76150 Maromme France +33 (0) 32 82 59 65







Specifications

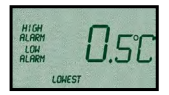
Description	Constituent						
Description	Specifications						
Program Interval	5 seconds to 17 hours						
Time Accuracy	±1 hour per year						
Sensors	Internal and /or external						
Temperature Range	-40 °C to +80 °C (-40 °F to +176 °F)						
Humidity Range	0-100%						
Temperature	±0.5 °C (-40 °C to -10 °C), ±1 °F (-40 °F to +14 °F) ±0.3 °C (-10 °C to +70 °C), ±0.6 °F (+14 °F to +158 °F)						
Accuracy Humidity Accuracy	±3% (10%-90%) ±4% (<10% and > 90%)						
Resolution	0.1 °C / 0.1 °F / 0.1%						
	Internal Sensor – T90 of 20 minutes in moving air						
Sensor Response Time	External Sensor – T90 of 5 minutes in moving air						
LCD Operating Range	-20 °C to +70 °C (-4 °F to +158 °F)						
Alarm Thresholds	4 thresholds; 2 red LEDs, 2 blue LEDs						
Alarm Configuration	HIGH HIGH, HIGH, LOW & LOW LOW						
Bookmark	Yes						
Preprogram Option	User programmable						
Start Option	Push button and/or timer						
Auto Restart	Yes						
Start Delay	Yes, 1 minute to 99 days						
Stop Option	Stop button (can be disabled) or timer						
Size	83 x 57 x 17mm (excluding lug)						
Weight	70 grams (including battery)						
Case Material	Polycarbonate/ABS						
Battery	3.0V, user replaceable (Panasonic only)						
IP Rating	IP65 (with plastic cap over USB connector)						
Warranty	24 months, excluding battery (Multi use loggers) One Trip, excluding battery (Single trip loggers)						
Calibration	NIST Traceable upon request						
Accuracy Certificate	Yes						
Other Certification	ISO9001:2008, CE, RoHS						
Battery Life	1-2 years (depending on usage)						
Interface	USB						
Software	Console Plus						
Default File Format	CVT						
Data Export	PDF, TXT, CSV & CVT						
Security	Password protected (programmable using Console Plus Software) encrypted binary file is generated along with PDF						

Multifunctional Display





LCD displays the highest recorded reading



LCD displays the lowest recorded reading



LCD displays the average reading for the current trip



LCD displays the time above the specified high alarm setting for the current trip



LCD displays the time below the specified low alarm setting for the current trip



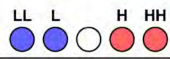




Console Plus Software—Generated PDF



Stopped Time:

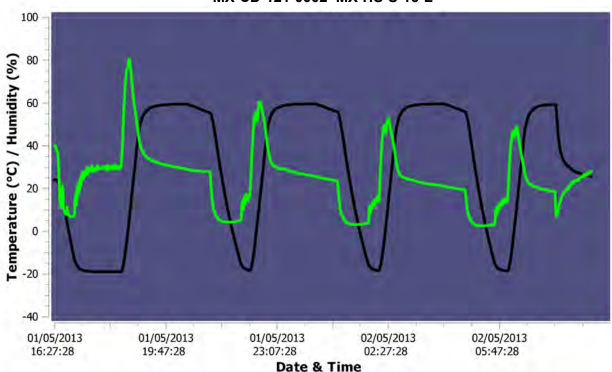


MX-CD-121-0002 17:17:33 4/29/2013

Device Specification Serial MX-CD-121-0002 Product Code MX-HS-S-16-L Firmware Version iMini Ver 01 48 4/29/2013 Mem. Size 16k Rec. Temperature / Humidity -40/+80 (°C0 0-100% Battery High Trip# 1 Description Cryopak Verification Tech. Unit Mode Programmed Celsius (°C) Program: Start At: Program: Start button after: Program: Stop At: 00d 00:00 Program: Stop after # records: Program: Interval: 2000 Program: Continuous Logging: 00h01m00s Program: Stop button enabled: Program: Stop after # records: Yes Program: Memory Used: Yes Number of Records 24% Started Time:

2000

MX-CD-121-0002 MX-HS-S-16-L



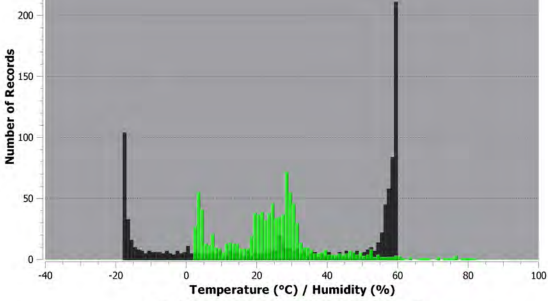
MX-CD-121-0002 Int. Temp. (Digital)
 MX-CD-121-0002 Int. Hum. (Digital)





Console Plus Software—Generated PDF

Alarms	Int. Temp.	Int. Hum.		
Alarm HH	60.0 (°C)	80.0 (%)		
Alarm H	30.0 (°C)	60.0 (%)		
Alarm L	20.0 (°C)	40.0 (%)		
Alarm LL	-20.0 (°C)	20.0 (%)		
Consecutive alarm delay	1	1		
Total alarm delay	1	1		
out of specification HH	09h21m00s	00h21m00s		
out of specification H	09h21m00s	00h19m00s		
out of specification L	05h51m00s	09h24m00s		
out of specification LL	05h51m00s	14h55m00s		
Value Max:	59.6 (°C)	81.0%		
Value Avg:	30.2 (°C)	24.1%		
Value Min:	-18.9 (°C)	2.5%		
MKT (83.144 kJ/mol)	27.1 (°C)	2199		



#	Date	Time	T°C	H%	eT°C	#	Date	Time	T°C	H%	eT°C
1	01/05/13	16:27:28	24,1	40.0)	51	01/05/13	17:17:28	-18.0	26.	7
2	01/05/13	16:28:28	24.2	39,6	5	52	01/05/13	17:18:28	-18.1	23,	8
3	01/05/13	16:29:28	24 1	39.4	1	53	01/05/13	17:19:28	-18.2	25.	9
4	01/05/13	16:30:28	24.1	38.5	5	54	01/05/13	17:20:28	-18,2	28,	3
5	01/05/13	16:31:28	23.9	37.	7	55	01/05/13	17:21:28	-18.3	24.	3
6	01/05/13	16:32:28	23.6	37.2	2	56	01/05/13	17:22:28	-18.4	28.	6
7	01/05/13	16:33:28	23,2	35.9	9	57	01/05/13	17:23:28	-18,5	25,	2
8	01/05/13	16:34:28	22.7	31.4	1	58	01/05/13	17:24:28	-18.5	28,	6
9	01/05/13	16:35:28	22,1	24.4	1	59	01/05/13	17:25:28	-18.5	27.	4
10	01/05/13	16:36:28	21.3	18.6	5	60	01/05/13	17:26:28	-18.6	27.	5
11	01/05/13	16:37:28	20.2	13.	7	61	01/05/13	17:27:28	-18.5	30.	3
12	01/05/13	16:38:28	18.9	11.6	5	62	01/05/13	17:28:28	-18.6	26,	2
13	01/05/13	16:39:28	17.5	11.2	2	63	01/05/13	17:29:28	-18.6	30.	2
14	01/05/13	16:40:28	16.3	14.6	5	64	01/05/13	17:30:28	-18.7	28.	1
15	01/05/13	16:41:28	15,3	21,8	3	65	01/05/13	17:31:28	-18,7	27	6
16	01/05/13	16:42:28	14.4	19.	7	66	01/05/13	17:32:28	-18.7	28.	8
17	01/05/13	16:43:28	13.5	13.4	1	67	01/05/13	17:33:28	-18.8	28.	0
18	01/05/13	16:44:28	12.4	10.	7	68	01/05/13	17:34:28	-18.8	30.	1



1.888.827.3393

1.800.667.2532 (BC)