

Data Loggers

iMiniPlus™ PDF

The iMiniPlus PDF data logger generates a comprehensive PDF report without the need for proprietary software, making data retrieval faster and more convenient.

Features

- No proprietary software required; only a PDF reader
- Data can be downloaded to PC with mini USB cable (included)
- Large LCD display with multi-functional viewing
- Advanced multiple alarm settings
- Bookmarking & continuous logging features
- Customizable PDF reports
- Restart feature by START button



iMiniPlus™ PDF product range

Product Code	Memory	Туре	Sensor Location	
MU-ST-8-L	8K	Single Trip	Internal	
MU-IN-D-16-L	16K	Multi-use	Internal	
MU-OE-D-16-L	16K	Multi-use	External	





Certifications:

2 Year Warranty



21 CFR Part 11



EN12830 Compliant

NIST Traceable

United States

551 Raritan Center Parkway Edison, NJ 08837 1093 Hwy 278 East Monticello, AR 71655 1.888.827.3393



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





iMiniPlus PDF

Specifications

Description	Specifications	
Product Code	MU-IN-D-16-L (Internal sensor) MU-OE-D-16-L (External sensor) MU-ST-D-8-L (Single trip internal sensor)	
Memory Options	Multi use – 16K; 16240 readings Single trip – 8K; 8048 readings	
Program Interval	5 seconds to 18 hours	
Time Accuracy	±1 minute per month	
Sensors	Multi use – Internal and / or External Single trip – Internal only	
Temperature Range	-40 °C to +70 °C (-40 °F to +158 °F)	
Temperature Accuracy	±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)	
Resolution	0.1 °C (0.1 °F)	
Sensor Response Time	Internal Sensor – T90 of 20 minutes in moving air External Sensor – T90 of 5 minutes in moving air	
LCD Operating Range	-20 °C to +70 °C (-4 °F to +158 °F)	
Alarm Thresholds	Two	
Alarm Configuration	High & low	
Bookmark	Yes	
Preprogram Option	User programmable Preprograming available	
Start Option	Push button and/or timer	
Auto Restart	Yes; on multi-use loggers	
Start Delay	Yes	
Stop Option	Yes, Stop button (can be disabled)	
Size	83 x 57 x 17mm (excluding lug)	
Weight	70 grams (including battery)	
Case Material	Polycarbonate/ABS	
Battery	3.0V, user replaceable	
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, EN12830	
Battery Life	1-2 years (depending on usage)	
Interface	USB (included)	
Software	Console Pro	
Default File Format	PDF & LRF	
Data Export	TXT, CSV, SYLK & LCF	
Security	Password protected (programmable using Console Pro Software) encrypted binary file is generated along with PDF	

Multifunctional Display



LCD displays the highest recorded reading



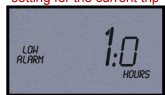
LCD displays the lowest recorded reading



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





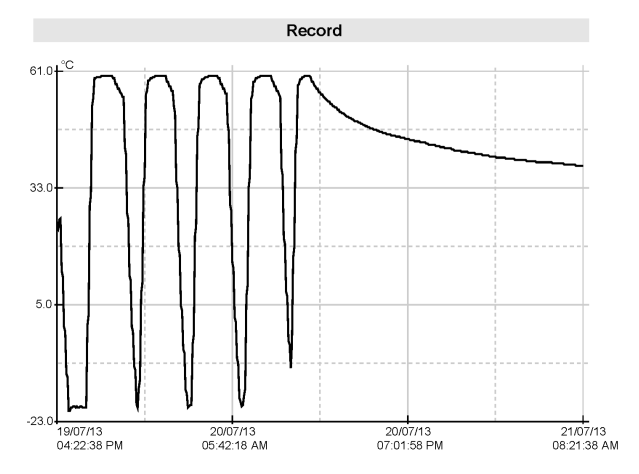


PDF Report

Escort DL escortdataloggers.com

MU-CB-0286-0096 Monday, 22nd July 2013, 2:34:24 PM

Device specification			
Product code	MU-OE-D-8-L		
Serial Number	MU-CB-0286-0096		
H/W Version	0.2 u		
Trip Number	47		
Description	GTM TESTING		
Battery	OK		
Original time zone	GMT -5:00 Daylight time		
Start	Friday, 19th July 2013, 4:22:38 PM		
Finish	Sunday, 21st July 2013, 8:21:38 AM		
Sampling	1 minute, 0 seconds		
Readings	2400 (39 hours, 59 minutes, 0 seconds)		
Active	-40.0 to 70.0 °C		
Specification	-40.0 to 70.0 °C		







iMiniPlus PDF

PDF Report

Escort DL escortdataloggers.com

MU-CB-0286-0096 Monday, 22nd July 2013, 2:34:24 PM

	tis	

Highest 59.9 °C **Average** 38.9 °C Lowest -20.6 °C **High Alarm** Disabled Disabled Low Alarm

Out of specification

-19.0 to -18.1 °C 45 minutes, 0 seconds -18.0 to -17.1 °C 31 minutes, 0 seconds -17.0 to -16.1 °C 25 minutes, 0 seconds -16.0 to -15.1 °C 19 minutes, 0 seconds -15.0 to -14.1 °C 18 minutes, 0 seconds -14.0 to -13.1 °C 15 minutes, 0 seconds -13.0 to -12.1 °C 13 minutes, 0 seconds -12.0 to -11.1 °C 12 minutes, 0 seconds -11.0 to -10.1 °C 11 minutes, 0 seconds 24.1 to 25.0 °C 1 hour, 14 minutes, 0 seconds 25.1 to 26.0 °C 42 minutes, 0 seconds 8 minutes, 30 seconds 26.1 to 27.0 °C 27.1 to 28.0 °C 5 minutes, 0 seconds 28.1 to 29.0 °C 5 minutes, 0 seconds

Index	Date	Time	°C	Index	Date	Time	°C
00001	19/07/13	04:22:38 PM	23.9	00002	19/07/13	04:23:38 PM	23.6
00003	19/07/13	04:24:38 PM	23.4	00002	19/07/13	04:25:38 PM	23.3
00005	19/07/13	04:26:38 PM	23.4	00006	19/07/13	04:27:38 PM	23.5
00007	19/07/13	04:28:38 PM	23.8	00008	19/07/13	04:29:38 PM	24.1
00009	19/07/13	04:30:38 PM	24.4	00010	19/07/13	04:31:38 PM	25.0
00011	19/07/13	04:32:38 PM	25.5	00012	19/07/13	04:33:38 PM	25.7
00013	19/07/13	04:34:38 PM	25.6	00014	19/07/13	04:35:38 PM	25.1
00015	19/07/13	04:36:38 PM	24.1	00016	19/07/13	04:37:38 PM	22.8
00017	19/07/13	04:38:38 PM	21.2	00018	19/07/13	04:39:38 PM	19.6
00019	19/07/13	04:40:38 PM	17.9	00020	19/07/13	04:41:38 PM	16.2
00021	19/07/13	04:42:38 PM	14.7	00022	19/07/13	04:43:38 PM	13.1
00023	19/07/13	04:44:38 PM	11.7	00024	19/07/13	04:45:38 PM	10.2
00025	19/07/13	04:46:38 PM	8.8	00026	19/07/13	04:47:38 PM	7.4
00027	19/07/13	04:48:38 PM	6.1	00028	19/07/13	04:49:38 PM	4.8
00029	19/07/13	04:50:38 PM	3.4	00030	19/07/13	04:51:38 PM	2.2
00031	19/07/13	04:52:38 PM	1.0	00032	19/07/13	04:53:38 PM	-0.2
00033	19/07/13	04:54:38 PM	-1.3	00034	19/07/13	04:55:38 PM	-2.4
00035	19/07/13	04:56:38 PM	-3.5	00036	19/07/13	04:57:38 PM	-4.6
00037	19/07/13	04:58:38 PM	-5.6	00038	19/07/13	04:59:38 PM	-6.7
00039	19/07/13	05:00:38 PM	-7.6	00040	19/07/13	05:01:38 PM	-8.6
00041	19/07/13	05:02:38 PM	-9.6	00042	19/07/13	05:03:38 PM	-10.5
00043	19/07/13	05:04:38 PM	-11.4	00044	19/07/13	05:05:38 PM	-12.3
00045	19/07/13	05:06:38 PM	-13.2	00046	19/07/13	05:07:38 PM	-14.0
00047	19/07/13	05:08:38 PM	-14.9	00048	19/07/13	05:09:38 PM	-15.7
00049	19/07/13	05:10:38 PM	-16.5	00050	19/07/13	05:11:38 PM	-17.3
00051	19/07/13	05:12:38 PM	-18.1	00052	19/07/13	05:13:38 PM	-18.9
00053	19/07/13	05:14:38 PM	-19.6	00054	19/07/13	05:15:38 PM	-20.4
00055	19/07/13	05:16:38 PM	-20.6	00056	19/07/13	05:17:38 PM	-20.2
00057	19/07/13	05:18:38 PM	-20.0	00058	19/07/13	05:19:38 PM	-20.1
00059	19/07/13	05:20:38 PM	-20.0 -19.5	00060	19/07/13	05:21:38 PM	-19.8 -19.4
(30,00)	. 3, 37, 13	33.10.001101	10.0	30110	10,07,10	55.11.55110	'``' /









1.800.667.2532 (BC)