# iMiniPlus PDF

User Guide



Version 2.0

# **Table of contents**

1	Scope of this document	3
2	Why PDF?	3
3	Logger profile	3
4	What you need to get started	4
5	FDA 21 CFR Part 11 compliance	5
6	How iMiniPlus PDF Logger works	5
7	PDF report contents	5
8	Connecting logger to PC	
9	Programming logger with Console Pro	13
	9.1 Customizing PDF report and changing details	14
	9.2 Programming password	
	9.3 Configure Sensors and Alarm Settings	16
	9.3.1 Specification and Alarm	17
	9.3.2 LCD Display	
	9.4 Checking the time clock	19
	9.5 Setting the Start, Stop and logging duration	19
	9.5.1 Duration of trip, at least	19
	9.5.2 Interval between each reading	19
	9.5.3 Start new log trip	21
	9.5.4 Finish log trip	21
	9.5.5 Continuous logging	21
	9.5.6 Enable stop button in this logger(s)	
10	Viewing logger data with PDF Reader Software	23
11	Downloading logger readings via Console Pro	23
	11.1 Download wizard	23
12	Creating LCF file from LRF file	25
13	Does Console Pro work with PDF file?	26
14	Device specifications	27
15	Contact details	28

### 1 Scope of this document

This document only describes new added functionality of USB and PDF to iMiniPlus logger. With the exception of USB connection and PDF report this logger is essentially iMiniPlus temperature logger. Please refer to iMiniPlus Logger User guide for all other important information for this logger.

### 2 Why PDF?

This logger has been developed to eliminate the need of installing proprietary software on PC to view logger data. The main application for this was logger shipments to remote areas or places where installation of new software for just occasional downloading data from logger was not justifiable. Portable Document Format developed by Adobe ® Systems was chosen since almost all PCs have at least one version of Adobe ® Reader installed. The PDF file generated by the logger is not encrypted and only intended to provide the user with a simple and convenient method of examining logger data to make a decision on accepting or rejecting the shipment.

### 3 Logger profile

The iMiniPlus PDF Logger is available in two models. Both have the same temperature range of sensor; D-range (-40°C to +70°C).

One model has the thermistor sensor mounted inside the logger (Product code MU-IN-D-8-L)

The other model comes with the same sensor as above but encapsulated inside a stainless steel tip on a 1meter PVC cable. This sensor assembly is permanently connected to the body of the iMiniPlus (Product code MU-OE-D-8-L)

The iMiniPlus has a fully functional LCD display and push buttons. A summary of these features and functions is described below.





The iMiniPlus PDF Logger comes with water-proof covers for the USB connection and the battery.

Make sure that when logger is in use these covers are in place. This is important in wet or dusty environments. If covers are lost please contact your distributor for a replacement.

When replacing the battery align one triangular mark on the battery cover against similar shaped mark on the logger base to avoid damaging plastic lock feature of the battery cover part.

### 4 What you need to get started



### 5 FDA 21 CFR Part 11 compliance

The PDF report should not be used to provide traceable and auditable data record. The PDF report can be changed by the user. This is contrary to the FDA 21 CFR Part 11 requirements to data security. In order to produce secure and traceable record, users have to open LRF with Console Pro and create an LCF file. There is no need to physically connect logger to PC and download again with Console Pro if logger finished trip. You can just mail LRF and open it with Console Pro.

### 6 How iMiniPlus PDF Logger works

iMiniPlus PDF Logger needs to be programmed by Console Pro for logging trip before use.

There is no need to install USB drivers on PC. iMiniPlus PDF Logger is configured as generic USB Mass Storage Device. All operating systems should install this device automatically using default USB drivers.

iMiniPlus PDF does not require any proprietary software installation to download data from logger after logging trip is finished.

iMiniPlus normally generates 3 files once connected to USB.

- PDF report. This file is used to view logger data. This file is not present if the logger has been configured not to produce it.
- CONTROL.BIN file is used for communication purposes with software
- . LRF file is used by Console Pro to create secure. LCF file for traceable data records.

iMiniPlus PDF Logger does not consume battery power when connected to USB and cannot measure or recognize change in Battery status.

iMiniPlus PDF Logger checks battery status every 15 minutes when not connected to USB and updates Battery Low icon on LCD.

Console Pro checks battery status of the logger when programming the logger for new trip.

Please note that battery low detect circuit is only accurate when electronics and battery of the is at room temperatures from 15 °C to 25 °C or from 59 °F to 77 °F. If logger is used in cold environment it may report battery low prematurely on LCD display. In this case remove logger from cold and check again battery status after 15 minutes or when the temperature of electronics has risen to room temperature range.

### 7 PDF report contents

You can disable PDF report generation by programming logger with Console Pro software. You can also enable or disable certain parts of the report as described by the document named "iMiniPlus PDF Logger User guide - working with Console Pro".

Accuracy of statistical values displayed in PDF report in Fahrenheit temperature scale is± 0.1 °F. Accuracy for time out specifications values is ± 1 second. If first or last reading exceeds specification only half of the log interval is added to the time out of specifications. Header:

# Escort DLS MU-BJ-068-001 Data Logger record Monday, 27th April 2009, 9:32:45 AM

Each header displays logger serial number and date / time information from logger without time zone and daylight saving settings.

### Device specification

Device specification							
Product code	Product code MU-IN-D-8-L						
Serial Number	MU-BJ-068-001						
H/W Version	01.08						
Trip Number	2						
Description	Sample						
Battery OK							
Original time zone	GMT -12:00 Standard time						
Start	Friday, 24th April 2009, 4:42:21 PM						
Finish	Friday, 24th April 2009, 5:32:16 PM						
Sampling 5 seconds							
Readings	600 (49 minutes, 55 seconds)						
Active	-40.0 to 70.0 °C						
Specification	20.0 to 22.0 °C						

Device specification part includes:

- Product Code
- Serial Number of the logger
- Hardware version this is actually firmware version
- Description string programmed to the logger by Console Pro
- Battery status last measured by the logger before it has been connected to PC
- Time Zone and daylight savings programmed to the logger
- Date / Time when logging trip started
- Date / Time when logging trip finished
- Current number of readings and total duration of the trip
- Logger temperature range
- Alarm limits programmed to the logger

	Statistics	
Highest	25.9 °C	
Average	25.2 °C	
Lowest	24.8 °C	
High Alarm	Activated	
Low Alarm	Not activated	

### **Statistics**

Statistics part includes:

- Highest temperature reading for the current trip
- Average temperature reading for the current trip.

Please note: if the logger is configured for continuous logging, logger memory is getting overwritten and logger only holds the last 8048 readings. Logger computes average that includes all readings even the ones already overwritten. Console Pro computes average based on readings retrieved from logger memory and result may be different.

- Lowest temperature reading for the current trip
- High Alarm status
- Low Alarm status
- Both High and Low Alarm can have the following status:
  - Disabled Alarm was not enabled when logger was programmed
  - Activated Alarm has been programmed and triggered
  - Not activated Alarm was programmed but has not been triggered

### Record

The picture below is an example of a graph section in a report of the logging trip with High Alarm set to 22 °C Low Alarm set to 20 °C and Catastrophe Alarms disabled. Note that only two coloured dashed lines are displayed for primary alarm limits.



The picture below is a graph report of the logging trip with High Alarm set to 22 °C Low Alarm set to 20 °C, High Catastrophe Alarm set to +60 °C Low Catastrophe Alarm set to -20 °C. Note that the graph contains coloured dashed lines for primary alarm limits and solid coloured lines for catastrophe alarm limits. Note that the numerical values of the alarm limits are not shown on a graph. "Specification" field of "Device Specification" section contains information of High and Low Alarm settings. Numerical information about Catastrophe Alarm limits is not available in PDF report.



- This part of the report is a graph of readings for the current trip.
- This part of the report can be disabled when programming.
- You can change date display format to display month first by programming logger.
- Date and Time is displayed along the X axis.
- Temperature values are displayed up the Y axis.
- If Alarms are disabled Alarm limits are not displayed on the graph

### Graph Legend

Symbol	Meaning	
	Logger readings	
	High Alarm Limit	
	Low Alarm Limit	
	High Catastrophe Alarm Limit	
_	Low Catastrophe Alarm Limit	
T	Marked reading	

### Out of specifications

Out of specification					
24.0 to 24.9 °C	15 seconds				
25.0 to 25.9 °C	49 minutes, 40 seconds				

- Out of specification is a report of how long the logger spent outside of alarm limits
- This part of the report can be disabled when programming
- Each line in this report can be read as: "Logger has spent 49 minutes and 40 seconds between 25 °C and 25.9 °C", in this case the value of 1 degree per report line is configured by programmable parameter named "Increment".

Note: if Fahrenheit temperature unit scale is selected, the accuracy of "Out of specification" report summary increment limits are  $\pm 0.1$ °F due to the complexity of conversion between Fahrenheit and Celsius. The same report produced by Console Pro may differ from PDF report produced by the logger in term of temperature by  $\pm 0.1$ °F. Duration of out of specification and the list of readings will read the same.

## List of readings

Index	Date	Time	°C	 Index	Date	Time	°C
0111	27/04/09	10:59:11 AM	24.8	0112	27/04/09	10:59:16 AM	24.8
ŏ113	27/04/09	10:59:21 AM	24.8	0114	27/04/09	10:59:26 AM	24.7
0115	27/04/09	10:59:31 AM	24.8	0116	27/04/09	10:59:36 AM	24.8
0117	27/04/09	10:59:41 AM	24.7	0118	27/04/09	10:59:46 AM	24.8
0119	27/04/09	10:59:51 AM	24.7	0120	27/04/09	10:59:56 AM	24.7
0121	27/04/09 27/04/09	11:00:01 AM	24.7	0122	27/04/09 27/04/09	11:00:06 AM	24.7
0123		11:00:11 AM	24.7	0124		11:00:16 AM	24.6
0125	27/04/09	11:00:21 AM	24.6	0126	27/04/09	11:00:26 AM	24.6
0127 0129	27/04/09 27/04/09	11:00:31 AM 11:00:41 AM	24.7 24.8	0128 0130	27/04/09 27/04/09	11:00:36 AM 11:00:46 AM	24.8 24.8
0128	27/04/09	11:00:51 AM	24.8	0130	27/04/09	11:00:56 AM	24.8
0133	27/04/09	11:01:01 AM	24.8 ×	0134	27/04/09	11:01:06 AM	24.8
0135	27/04/09	11:01:11 AM	24.8	0136	27/04/09	11:01:16 AM	24.8
0137	27/04/09	11:01:21 AM	24.9	0138	27/04/09	11:01:26 AM	24.9
0139	27/04/09	11:01:31 AM	24.9	0140	27/04/09	11:01:36 AM	24.9
0141	27/04/09	11:01:41 AM	24.8	0142	27/04/09	11:01:46 AM	24.8
0143	27/04/09	11:01:51 AM	24.7	0144	27/04/09	11:01:56 AM	24.7
0145	27/04/09	11:02:01 AM	24.8	0146	27/04/09	11:02:06 AM	24.8
0147	27/04/09	11:02:11 AM	24.8	0148	27/04/09	11:02:16 AM	24.8
0149	27/04/09	11:02:21 AM	24.8	0150	27/04/09	11:02:26 AM	24.8
0151 0153	27/04/09	11:02:31 AM	24.8 24.8	0152 0154	27/04/09 27/04/09	11:02:36 AM	24.8 24.8
0155	27/04/09 27/04/09	11:02:41 AM 11:02:51 AM	24.8	0154	27/04/09	11:02:46 AM 11:02:56 AM	24.8
0155	27/04/09	11:03:01 AM	24.8	0158	27/04/09	11:03:06 AM	24.8
0159	27/04/09	11:03:11 AM	24.8	0160	27/04/09	11:03:16 AM	24.8
0161	27/04/09	11:03:21 AM	24.8	0162	27/04/09	11:03:26 AM	24.8
0163	27/04/09	11:03:31 AM	24.8	0164	27/04/09	11:03:36 AM	24.8
0165	27/04/09	11:03:41 AM	24.8	0166	27/04/09	11:03:46 AM	24.9
0167	27/04/09	11:03:51 AM	24.8	0168	27/04/09	11:03:56 AM	24.8
0169	27/04/09	11:04:01 AM	24.8	0170	27/04/09	11:04:06 AM	24.8
0171	27/04/09	11:04:11 AM	24.8	0172	27/04/09	11:04:16 AM	24.8
0173	27/04/09	11:04:21 AM	24.7	0174	27/04/09	11:04:26 AM	24.7
0175 0177	27/04/09 27/04/09	11:04:31 AM 11:04:41 AM	24.7 24.7	0176 0178	27/04/09 27/04/09	11:04:36 AM 11:04:46 AM	24.7 24.7
0179	27/04/09	11:04:51 AM	24.7	01/0	27/04/09	11:04:56 AM	24.7
0181	27/04/09	11:05:01 AM	24.8	0180	27/04/09	11:05:06 AM	24.8
0183	27/04/09	11:05:11 AM	24.8	0184	27/04/09	11:05:16 AM	24.7
0185	27/04/09	11:05:21 AM	24.7	0186	27/04/09	11:05:26 AM	24.7
0187	27/04/09	11:05:31 AM	24.7	0188	27/04/09	11:05:36 AM	24.7
0189	27/04/09	11:05:41 AM	24.8	0190	27/04/09	11:05:46 AM	24.7
0191	27/04/09	11:05:51 AM	24.8	0192	27/04/09	11:05:56 AM	24.8
0193	27/04/09	11:06:01 AM	24.8	0194	27/04/09	11:06:06 AM	24.8
0195	27/04/09	11:06:11 AM	24.9	0196	27/04/09	11:06:16 AM	24.9
0197	27/04/09	11:06:21 AM	24.9	0198	27/04/09	11:06:26 AM	24.9
0199 0201	27/04/09	11:06:31 AM	24.8	0200	27/04/09	11:06:36 AM	24.9 24.8
0201	27/04/09 27/04/09	11:06:41 AM 11:06:51 AM	24.9 24.8	0202	27/04/09 27/04/09	11:06:46 AM 11:06:56 AM	24.8
0203	27/04/09	11:07:01 AM	24.0	0204	27/04/09	11:07:06 AM	24.9
0205	27/04/09	11:07:11 AM	24.8	0208	27/04/09	11:07:16 AM	24.9
0209	27/04/09	11:07:21 AM	24.8	0210	27/04/09	11:07:26 AM	24.8
0211	27/04/09	11:07:31 AM	24.8	0212	27/04/09	11:07:36 AM	24.8
0213	27/04/09	11:07:41 AM	24.8	0214	27/04/09	11:07:46 AM	24.9
0215	27/04/09	11:07:51 AM	24.9	0216	27/04/09	11:07:56 AM	24.9
0217	27/04/09	11:08:01 AM	24.9	0218	27/04/09	11:08:06 AM	24.9
0219	27/04/09	11:08:11 AM	24.9	0220	27/04/09	11:08:16 AM	24.9

- This part of the report always has two columns.
- This part of the report can be disabled when programming
- You can change date display format to display month first by programming logger
- Marked readings are displayed with asterisk sign.
- If logger has full 8048 readings, the list of readings will be 73 pages long.

### 8 Connecting logger to PC

You need to install Console Pro (please download from <u>www.cryopak.com</u>) in order to program iMiniPlus PDF. Please refer to iMiniPlus Logger User guide for information on Console Pro installation. This software runs in Microsoft Windows only.

Second step is unpacking the logger. You will find a USB cable in the box with the logger.

The cable has two different ends. The smaller one is type Mini B and the bigger one is type A. Connect USB cable with Mini B (smaller) connector to the logger and A size to PC or laptop computer as illustrated below.



Simply connect the logger to your PC and wait until the Operating System installs device drivers. Please allow Windows sufficient time to install the device. Please do not connect multiple loggers at the same time since it may cause unexpected behavior.

Once the device is installed, you can see the logger as External Removable Drive named MPP in "My Computer" and in Console Pro.



🐉 My Computer	
Eile Edit View Favorites Iools Help	R.
G Back ▼ Search Polders Folders	
Address 😼 My Computer	✓ → Go
System Tasks	
Image: Wiew system information       Image: Construction         Image: Add or remove programs       Image: Construction         Image: Change a setting       Image: Construction	
Devices with Removable Storage	
Other Places	
My Network Places	
Control Panel ESCORT MPP (E:)	
Details   Network Drives	
System Folder Business Data on 'Server' (X:)	

Inside this drive you can see the following:



### 9 Programming logger with Console Pro

You have to use Console Pro Professional version 2.12.07 or later to program the logger.



Check this check box and click on "Program and

Configure" button on the toolbar.

Program Wizard should start. Then click "Next". Logger should be recognized and displayed.

Program and Configu	ire (	×				
	The communication ports are now being checked for ESCORT products. You can select the ESCORT products that you want to program and configure by putting a check in the box next to the entry. You may click Next when you are ready to continue.					
	Ready Search Details Sensors Date/Time Startup Sur	Þ				
Description	Serial Num Product Code Communi	_				
Sample	MU-BJ-0068-0 MU-IN-D-8-L E:\					
	100% Search					
Canc	el <u>K_R</u> estart <u>K_B</u> ack <u>N</u> ext > <u>H</u> elp					

### 9.1 Customizing PDF report and changing details

Click on "Next" button. You can see editable "Description" field and options for customizing PDF report:

You can customise PDF report generated by the logger, by checking or un checking these boxes.

If you check all boxes, the logger will generate a full report that can be several pages long depending on the number of readings.

If you uncheck "Create PDF file" checkbox, the logger will not generate PDF report at all. You may need this option to prevent unwanted, unauthorized or incidental access to the data from the logger without Software.

If you uncheck "Show summary in PDF file" the logger will not generate the section of the report that summarizes alarm violations of the logging trip as shown below:

If you uncheck "Show Graph in PDF" the logger will not generate the graph as shown below:

Program and	Configure						×
	Re	ady Search	Details	Sensors	Date/Time	Startup	Sur 4 🕨
Description:	Sample						
Create PDF	file.						
☑ Show <u>S</u> ur	nmary in PDF file	e.					
▼ Show <u>G</u> ra	ph in PDF file.						
▼ Show List	of readings in P	DF file.					
Date <u>F</u> ormat i	n PDF file: dd.	/mm/yy		-			
	,						
	te Franci				Chu		
🔲 Upgrade Da	ata Format					ange Passi	word
	Canaal	L Pastart		Pask	Mauto	_	Li ala
	Cancel	k <u>R</u> estart		<u>B</u> ack	<u>N</u> ext >		<u>H</u> elp



If you uncheck "Show list of readings in PDF file", the logger will not generate the list of readings report as shown below:

ndex	Date	Time	°C	In		1	Time	°C
001	27/04/09	10:50:01 AM 10:50:11 AM 10:50:21 AM 10:50:21 AM 10:50:51 AM 10:50:51 AM 10:51:21 AM 10:51:21 AM 10:51:21 AM 10:51:21 AM 10:51:21 AM 10:52:21 AM 10:52:21 AM 10:52:21 AM 10:52:21 AM 10:52:21 AM 10:53:31 AM 10:53:31 AM 10:53:31 AM 10:53:31 AM 10:53:31 AM 10:53:31 AM 10:53:31 AM 10:55:51 AM 10:55:21 AM 10:55:51 AM 10:55:51 AM 10:55:51 AM 10:55:21 AM 10:55:31 AM	25.8	0	002	27/04/09	10:50:06 AM 10:50:26 AM 10:50:26 AM 10:50:26 AM 10:51:06 AM 10:51:06 AM 10:51:06 AM 10:51:26 AM 10:51:26 AM 10:51:26 AM 10:52:26 AM 10:52:26 AM 10:52:26 AM 10:52:26 AM 10:52:26 AM 10:53:26 AM 10:53:26 AM 10:53:26 AM 10:54:26 AM 10:54:26 AM 10:55:26 AM 10:57:26 AM	25.8
003	27/04/09	10:50:11 AM	25.5	0	004	27/04/09	10:50:16 AM	25.4
007	27/04/09	10:50:31 AM	25.0	ŏ	008	27/04/09	10:50:36 AM	25.0 25.0
009	27/04/09	10:50:41 AM	24.9	0	010	27/04/09	10:50:46 AM	24.8
011 013	27/04/09	10:50:51 AM	24.8	0	D12	27/04/09	10:50:56 AM	24.8 24.9
015	27/04/08	10:51:11 AM	24.0	0	016	27/04/09	10:51:16 AM	24.9 24.9 24.8
017	27/04/09	10:51:21 AM	24.9	ŏ	D18	27/04/09	10:51:26 AM	24.8
019	27/04/09	10:51:31 AM	24.8	0	020	27/04/09	10:51:36 AM	24.8
021 023	27/04/09	10:51:41 AM 10:51:51 AM	24.8	0	022 024	27/04/09	10:51:46 AM	24.8 24.8
025	27/04/09	10:52:01 AM	24.8	ŏ	026	27/04/09	10:52:06 AM	24.8
027	27/04/09	10:52:11 AM	24.8	0	028	27/04/09	10:52:16 AM	24.8
029	27/04/09	10:52:21 AM	24.8	0	030	27/04/09	10:52:26 AM	24.8
031 033	27/04/09	10:52:41 AM	24.8	ŏ	034	27/04/09	10:52:46 AM	24.8 24.8
035	27/04/09	10:52:51 AM	24.8	0	036	27/04/09	10:52:56 AM	24.8 24.8
037 039	27/04/09	10:53:01 AM	24.8	0	038	27/04/09	10:53:06 AM	24.8
041	27/04/09	10:53:21 AM	24.8	ŏ	040	27/04/09	10:53:26 AM	24.8
041 043	27/04/09	10:53:31 AM	24.8	Ō	044	27/04/09	10:53:36 AM	24.8
045 047	27/04/09	10:53:41 AM	24.8	0	D46	27/04/09	10:53:46 AM	24.7 24.8
049	27/04/09	10:54:01 AM	24.7	ŏ	050	27/04/09	10:54:06 AM	24.0
051	27/04/09	10:54:11 AM	24.7	0	052	27/04/09	10:54:16 AM	24.7
053	27/04/09	10:54:21 AM	24.8	0	054	27/04/09	10:54:26 AM	24.8
055 057	27/04/09	10:54:41 AM	24.8	ŏ	D58	27/04/09	10:54:46 AM	24.8 24.8
059	27/04/09	10:54:51 AM	24.7	0	080	27/04/09	10:54:56 AM	24.7
061	27/04/09	10:55:01 AM	24.7	0	D62	27/04/09	10:55:06 AM	24.8 24.8
065	27/04/09	10:55:21 AM	24.8	0	066	27/04/09	10:55:26 AM	24.8
067	27/04/09	10:55:31 AM	24.8	Ō	D68	27/04/09	10:55:36 AM	24.8 24.8
069 071	27/04/09	10:55:41 AM	24.8	0	070	27/04/09	10:55:46 AM	24.8 24.8
073	27/04/09	10:56:01 AM	24.8 24.8	0	074	27/04/09	10:56:06 AM	24.8
075	27/04/09	10:56:11 AM	24.8	0	076	27/04/09	10:56:16 AM	24.8 24.8
077 079	27/04/09	10:56:21 AM	24.8	0	078	27/04/09	10:56:26 AM	24.8 24.8
079	27/04/08	10:56:41 AM	24.0	0	080	27/04/09	10:56:46 AM	24.0
081 083	27/04/09	10:56:51 AM	24.8	ŏ	084	27/04/09	10:56:56 AM	24.8
085 087	27/04/09	10:57:01 AM	24.8	0	086	27/04/09	10:57:06 AM	24.8 24.8 24.8 24.8 24.8
087	27/04/09	10:57:11 AM	24.8	0	090	27/04/09	10:57:10 AM	24.8
091	27/04/09	10:57:31 AM	24.7	0	092	27/04/09	10:57:36 AM	24.7 24.7
093	27/04/09	10:57:41 AM	24.8	0	094	27/04/09	10:57:46 AM	24.7
095 097	27/04/09	10:57:51 AM	24.7	0	098	27/04/09	10:57:50 AM	24.7 24.7
099	27/04/09	10:58:11 AM	24.7	0	100	27/04/09	10:58:16 AM	24.7
101	27/04/09	10:58:21 AM	24.7	0	102	27/04/09	10:58:26 AM	24.7 24.7
103	27/04/09	10:58:31 AM	24.7	0	104	27/04/09	10:58:30 AM	24./
107	27/04/09	10:58:51 AM	24.7	ŏ	108	27/04/09	10:58:56 AM	24.7 24.7
109	27/04/09	10:59:01 AM	24.7	l lõ	110	27/04/09	10:59:06 AM	24.8

You can configure the logger to display date in month / day / year or day / month / year format by choosing one option from drop down box on this tab as shown below:

Date Format in PDF file: dd/mm/yy
dd/mm/yy
mm/dd/yy

### 9.2 Programming password

The iMiniPlus PDF Logger supports a password option that, when enabled, results in users being required to provide the correct password to gain further access to the iMiniPlus PDF Logger. When the password option is enabled, a window similar to the following picture will be displayed allowing the user to enter the correct password.

The Program and Configure process will only continue successfully if the correct password is supplied by the user. Passwords are digits only, up to 4 characters.

You can enter a password to safeguard your logger from unauthorized tampering. Make sure that you keep a note of your password and logger serial number in a safe place. If you lose or forget the password, the logger will have to be returned to your nearest distributor or Cryopak to restore default password.

**Change Password** – if you have password protected the iMiniPlus PDF Logger or want to add a password for the first time you can do this here.

**Protect program settings -** Tick this option if you want to protect your programming settings for the current logger.

**Protect retrieval of readings-** Tick this option to disallow viewing of data from the current logger without a password.

After complete the password section, click **OK** Select the **Next** button or **Sensors** tab.

### 9.3 Configure Sensors and Alarm Settings

You may now enable or disable the sensors that you want to the logger(s) to record with during their next trip. If you want to change any attribute of

Program and Configure

Password Requi	red 🔀
Description:	Sample
Serial Number:	MU-BJ-0068-0001
Product Code:	MU-IN-D-8-L
Password:	
ОК	Cancel <u>H</u> elp
Password Setti	ngs 🗙
Protect prog	
Password:	
Confirmation:	Cancel <u>H</u> elp

Air Temp     Internal     Cancel     K Restart     Cancel     K	Configure Sensors Specification and Alarm Display ✓ Raise alarm on below lower spec readings
<b>Sensors Tab</b> – this displays the sensor information some of which can be changed by using Configure Sensor(s) and others that remain fixed i.e. range -40°C to 70°C. The description <b>"Internal"</b> refers to the type of sensor as opposed to <b>"External</b> " which will display on the external sensor model.	Raise alarm on above upper spec readings       50         Alarm Type:       Standard         Standard Alarm       Increment:         Number of consecutive out of specification readings       1         Total number of out of specification readings       1         Catastrophe Alarm       Instantly raise alarm on reading below:       -40         Instantly raise alarm on reading above:       70
<b>Configure Sensor(s)</b> – click on this button to set up the alarm and LCD display parameters.	Cancel < Back Next > Help

### 9.3.1 Specification and Alarm

**Raise alarm on below lower spec readings** – tick this box if you want to activate the low alarm and select the value in the box immediately to the right. Note if the lower spec value is o°C, then the alarm is triggered at -o.1°C, not o.0°C as this value is considered within specification.

**Raise alarm on above upper spec readings** – tick this box if you want to activate the high alarm and select the value in the box immediately to the right. Note if the upper spec value is  $50^{\circ}$ C, then the alarm is triggered at  $50.1^{\circ}$ C, not  $50.0^{\circ}$ C as this value is considered within specification.

**Increment** - the grouping size used for listing out-of-specification readings.

### Alarm Type

This feature allows the user to specify the conditions that will trigger an alarm.

### Standard Alarm

**Number of consecutive out of specification readings** – the alarm is triggered if the readings are consecutively over or under the specified threshold. For instance, if the upper spec is 50°C and the value for the number of consecutive out-of-spec readings is 3 and the logging interval is 10minutes, the readings will need to be in excess of 50°C for 30 minutes before the alarm is triggered. If the readings fluctuate outside upper and lower threshold temperatures, the same rule applies (providing the appropriate "raise alarm" box is ticked). Once the reading(s) return inside alarm limits, the consecutive alarm is reset.

**Total number of out of specification readings (cumulative)** – the alarm is triggered if the total number of out of spec readings equals or exceeds the entered value. In this case the alarm is NOT reset if readings return to within the specified parameters.

Do not set the Total number of out-of-spec readings value to be less than the Consecutive out-of-spec readings as this will mean that the Consecutive out-of-spec readings alarm will never be triggered.

### Degree-Minutes Alarm (Integrator Alarm)

The Degree-Minutes Alarm is a special feature that "integrates" temperature and time parameters into one value.

**Total number of degree-minutes below specs exceeds** - the alarm is triggered when the total number of temperature degrees' times the minute's duration below the low alarm spec is greater than the value entered.

**Total number of degree-minutes above specs exceeds** - the alarm is triggered when the total number of temperature degrees' times the minute's duration above the upper alarm spec is greater than the value entered.

### Catastrophe Alarm

This alarm is always additional to the Standard and Degree-Minute alarms and there is no delay. Do not set

Configure Sensors		×
Specification and Alarm Display		
I▼ Raise alarm on below lower spec readings	0	÷
Raise alarm on above upper spec readings	22	÷
Alarm Type: Degree-Minutes	0.1	*
Integrator Alarm		
Total number of degree-minutes below specs exceeds	0.1	
▼ Total number of degree- <u>m</u> inutes above specs exceeds	0.1	÷
Catastrophe Alarm		
Instantly raise alarm on reading below:	-40	÷
✓ Instantly raise alarm on reading above:	70	÷
Cancel < <u>B</u> ack <u>N</u> ext >	<u>H</u> elp	

Catastrophe Alarm inside normal alarm limits because other alarms will never be triggered.

**Instantly raise alarm on readings below** - tick this box if you want to immediately trigger the low alarm and select the value in the box immediately to the right. Note if the lower spec value is o °C, then the alarm is triggered at -o.1 °C, not o.o C as this value is considered within specification.

**Instantly raise alarm on readings above** - tick this box if you want to immediately trigger the high alarm and select the value in the box immediately to the right. Note if the upper spec value is 50 °C, then the alarm is triggered at 50.1 °C, not 50.0 °C as this value is considered within specification.

# The table below demonstrates arbitrary data from an iMiniPlus PDF Logger and how different alarm sources will be triggered. This is complicated scenario for alarm settings based on:

- Upper spec alarm: +20°C
- Number of Consecutive out of spec readings: 4
- > Total number of out of spec readings: 5
- Total number of degree-minutes above specs exceeds: 8
- Instantly raise alarm on readings above: +23°C

Time [min]	T[°C]	Consecutive	Total	Integrator	Catastrophe
0	19	OFF / o	OFF / o	OFF/o	OFF
1	20	OFF / o	OFF / o	OFF/o	OFF
2	23	OFF / 1	OFF / 1	OFF/3	ALARM ON
3	21	OFF / 2	OFF / 2	OFF/4	ALARM ON
4	19	OFF / o	OFF / 2	OFF/4	ALARM ON
5	21	OFF/1	OFF/3	OFF/5	ALARM ON
6	22	OFF / 2	OFF / 4	OFF/7	ALARM ON
7	24	OFF/3	OFF /5	ALARM ON /11	ALARM ON
8	22	OFF / 4	ALARM ON /6	ALARM ON /13	ALARM ON
9	21	ALARM ON /5	ALARM ON /7	ALARM ON /14	ALARM ON
10	19	ALARM ON/o	ALARM ON /7	ALARM ON /14	ALARM ON

### 9.3.2 LCD Display

The iMiniPlus PDF Logger LCD can be configured to display or not display the temperature information.

### **Enable Display**

Tick this box if you want to enable the display to show the temperature readings and statistics.

If the box is un-ticked, all other features will be grayed out. The iMiniPlus LCD will show "d-off" instead of a temperature value. Additionally, you will not be able to scroll through the highest lowest, average and out of spec readings. The word "LATEST" will flash and if any alarm had been triggered, "HIGH ALARM" or "LOW ALARM" will be displayed.

The bookmarking function can still be used when the display is disabled.

When the iMiniPlus is stopped using the Stop button or it stops because it has reached the end of a logging trip, the

words "d-off" will disappear and the word "STOPPED" will appear.

Configure Sensors
Specification and Alarm Display
🔽 Enable Display
Units of measurement of the readings on the display:
Display change rate (seconds):
Cancel < Back Finish Help

### **Display Units of measurement**

You can select the LCD to display the temperature in Celsius or Fahrenheit.

### Display change rate

You can select a frequency or 1, 2, 3 or 4 seconds that the LCD scrolls between the Highest, Lowest, Average and out-of-spec information. Note that the **"LATEST"** reading will only change at a frequency equal to the logging interval. So if the iMiniPlus is programmed to log every 1 minute that will be the rate at which the **"LATEST"** reading changes.

### 9.4 Checking the time clock

There may be times when the time clock on the iMiniPlus PDF Logger may alter. This is the case when the battery is removed and not replaced within 30seconds.

If you have removed batteries from the iMiniPlus PDF Logger for any length of time, make sure you either select:

 Change to the date and time on this computer (default)

### > Set to

The software will always default to the "Change to the date and time on this computer." option.

### 9.5 Setting the Start, Stop and logging duration

Program and Configure	X
	ropriate options to determine when the logger(s) recording their new set of readings.
Ready Search De	etails Sensors Date/Time Startup Sum
Duration of trip, at least: User Defined	•
Interval between each reading:	days, 00h 01m 00s 🗧
Start new log trip:	Finish log trip:
📀 Wait 🔟 00h 00m 🛨 after a switch start	After 8,048 readings.
C In 0 📑 days, 00h 00m 🛨	C After 5 📫 days, 14h 07m 📫
C At 21/05/2008 9:13 p.m. <u></u>	C At 27/05/2008 11:20 a.m.
	C Continuous logging
	Enable the Stop button in the logger(s).
Cancel K Restart	< Back Next > Help

### 9.5.2 Interval between each reading



**Startup Tab** - Configure the start, recording and stop conditions.

### 9.5.1 Duration of trip, at least

If you are using the iMiniPlus PDF Logger to record the temperature of a trip (shipment) for instance, you have the option of setting up the parameters yourself or let the Console Pro software calculate these automatically for you.

The software takes the total memory available (8048 readings) and calculates the maximum interval between each reading and the finish log trip time and date based on the trip duration you select. You can select 1 day to 6oday trip duration this way. You will notice that each time you select trip duration, the logging interval will change.

This is sometimes called the logging interval or logging rate and is described as the period of time between each logged reading. If the interval is a low number, then the iMiniPlus memory will be filled quickly compared to a high number. If you want to record acute changes in temperature over short periods of time, it is best to select a low number or faster logging interval. If you want a logger to record readings over a long period of time, then you will be best advised to use a lower logging interval or high number.

The fastest logging interval the iMiniPlus PDF Logger can log at is every 5 seconds.

The slowest logging interval the iMiniPlus PDF Logger can log is every 18 hours.

### 9.5.3 Start new log trip

The only way to start an iMiniPlus PDF Logger is by using the START button. With other products it is possible to have a timed or date start as well as a switch start.

You can also program a delay into the starting process of up to 4 hours 15 minutes. This will show immediately after the Start button is pressed within the iMiniPlus LCD with the words "**IN DELAY**".

### 9.5.4 Finish log trip

There are several ways to cease a logging trip or period.

You can program the iMiniPlus PDF Logger to log until all the memory is used up (8048 readings) or you may wish to log only 100 readings for instance.

Alternatively, you can select a certain number of days at which the iMiniPlus will stop logging. For instance, you may only want to record the temperature for a discrete period like a few days, after which you are not interested in any further data recording.

At the prescribed time the iMiniPlus PDF Logger will stop logging and "STOPPED" will be displayed on the LCD.

You can also enable the "STOP" button on the logger. This is disabled by default, because in most applications it is better to take too many readings than too few.

Downloading the logger (reading the stored results into the computer) does not interfere with a running trip. However, if you Program the logger with new trip settings while it is still running, the previous trip data are lost. In other words, be sure to download and save the previous trip before setting up a new one. In this case "**READY**" is displayed on the LCD.

### 9.5.5 Continuous logging

If you are intending to place the iMiniPlus in an environment that you want to record temperatures 24/7 (for example, laboratory refrigerator), you can select the iMiniPlus PDF Logger to log continuously. This means that the iMiniPlus PDF Logger will log until the memory it filled up at which time it will start overwriting the first logged data with the latest.

Users must be careful to routinely download data from the iMiniPlus PDF Logger otherwise data may be lost. Careful selection of the logging interval is required in this case.

It is possible to download at any time while the iMiniPlus PDF Logger is logging, without changing the program settings.

### 9.5.6 Enable stop button in this logger(s)

The iMiniPlus PDF Logger Stop button can be activated through programming by simply ticking the appropriate box.

Select **Next** button or **Summary** tab.



Select Program button or Program tab.



Click "Finish" button.

If the upload has failed either select the Cancel button to close the software and start again or select the Restart button to start the sequence again. If the iMiniPlus PDF Logger still fails to upload contact your local distributor or Data Logging Systems.

### 10 Viewing logger data with PDF Reader Software

You can download data from the logger by connecting the logger to a USB port. Once the logger hardware is installed and logger can be recognized by Operating System as Mass Storage Device you can open RECORD.PDF file. You can validate logger data by simply looking at PDF report.

Please note that PDF Reader software is not able to save opened PDF file to other location if logger has been disconnected from PC after PDF report was opened with PDF Reader.

Please note if you can not save PDF Report opened in PDF Reader software using "Save As" menu item you can always copy file using Windows Explorer and paste it to the desired location.

### 11 Downloading logger readings via Console Pro

You can download data from the logger by connecting the logger to Console Pro. Make sure the USB cable is connected to your PC and to the iMiniPlus PDF Logger.

There are two ways to retrieve the data from an iMiniPlus PDF Logger, both of which will achieve the same result.

1. Click the Download Information icon on the toolbar

🛛 😂 🖬 😂 名 🕹 🕹 🕹	💩 II   Pa   Q   🔬 ? K?

2. Click the "Download Information..." item located under the Action menu.



The process of retrieving data stored within an iMiniPlus PDF Logger does not erase it from the memory. If the iMiniPlus is currently recording while you retrieve the information, it will continue to record without interruption. The Download Information feature initiates the Download Wizard.

#### 11.1 Download wizard

During the progress of the Download Wizard, you will see a series of 5 buttons at the bottom of the wizard box.

Cancel	k Restart	< Back	Next >	Help
	Terroordare			

The "**Cancel**" button immediately stops and closes the wizard. To start again you will have to select the Download icon. The "**Restart**" button enables you to start the Wizard progress from the beginning without closing the feature. "**Back**" enables you to go back one step in the step-by- step progress and "**Next**" takes you to the next step. The Next button is preceded by the "**Download**" button. The **Help** button will provide description and instruction about the step you are in. Please note that this feature may make reference to other products from

time to time. Additionally some Help documentation may not be present due to the software version you are currently using. Consult this iMiniPlus PDF Logger User guide if you are not sure about any description.

Download Readings	Download Readings
Welcome to the ESCORT download readings wizard. This wizard will guide you through the process of downloading the readings from ESCORT products for viewing and analysis. Please click Next when you are ready to proceed.	The communication ports are now being checked for ESCORT products. You can select the ESCORT products that you want to download by putting a check in the box next to the entry. A cross in that box indicates that there are currently no readings in that product to download. You may click Next when you are ready to continue.
Ready Search	Ready Search Download
This will retrieve information from loggers and/or ChartReaders through the communication port(s) to allow you to retrieve the readings that have been recorded by the loggers.	Description         Serial Num         First Reading         Interval         Commu           Image: Sample         MU-8/J0058         27/04/2009         337.43         5 Secon         EX
Please ensure all loggers are in an interface and/or ChartReaders are also connected to the communication port(s) of this computer.	Sample MU-8J-0068 27/04/2009 3.37.43 5 Secon E:\
Press Next when ready to proceed	Displays information
Download Wizard Start	about the iMiniPlus along with the date and time
page	of the first reading.
Do not remind me of this again	100% Search
Cancel K Restart K Back Next Help	Cancel K Bestart K Back Download > Help
Download Readings	Download Readings
Download Readings The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCORT products that you want to view, you may click. Next when you are ready to continue.	Download Readings  The readings have now been successfully downloaded. If you would like to select new start conditions for the ESCORT products that have just had their readings downloaded, select the appropriate option and click. Next when you are ready to continue. Otherwise, you may click Finish to view the downloade readings or click. Restart to download readings from another device.
The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCDRT products that you want to view, you may click Next when you	The readings have now been successfully downloaded. If you would like to select new start conditions for the ESCORT products that have just had their readings downloaded, select the appropriate option and click Next when you are ready to continue. Otherwise, you may click Firish to view the downloaded readings or click Restart to download readings from
The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCORT products that you want to view, you may click. Next when you are ready to continue. Ready Search Download Finish Description Serial Num First Reading Result	The readings have now been successfully downloaded. If you would like     to select new start conditions for the ESCORT products that have just     had their readings downloaded, select the appropriate option and click.     Next when you are ready to continue. Otherwise, you may click Finish to     view the downloaded readings or click Restart to download readings from     another device.     Ready Search Download Finish Logger options
The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCORT products that you want to view, you may click. Next when you are ready to continue. Ready Search Download Finish Description Serial Num First Reading Result	The readings have now been successfully downloaded. If you would like to select new start conditions for the ESCORT products that have just had their readings downloaded, select the appropriate option and click. Next when you are ready to continue. Otherwise, you may click Finish to view the downloaded readings or click. Restart to download readings from another device.           Ready         Search         Download         Finish
The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCORT products that you want to view, you may click. Next when you are ready loc continue.           Ready         Search         Download         Finish           Description         Serial Num         First Reading         Result           WL-BJ-0058         27/04/2009 3/37/43         Success	The readings have now been successfully downloaded. If you would like to select new start conditions for the ESCORT products that have just had their readings downloaded, select the appropriate option and click. Next when you are ready to continue. Otherwise, you may click Finish to view the downloaded readings or click. Restart to download readings from another device.      [Ready] Search   Download   Finish    Logger options      [O not upload any new start conditions to the logger(s)      [Wait   00:00 ] ] after a switch start      [C Stert in:   00:10 ] ]
The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCORT products that you want to view, you may click. Next when you are ready to continue. Ready. Search Download Finish Description Serial Num First Reading Result VID Sample MU-BJ-0058 27/04/2009 3/37-43 Success Indicates that the Download was successful. If FAILURE appears in the Result and there is a	The readings have now been successfully downloaded. If you would like to select new start conditions for the ESCORT products that have just had their readings downloaded, select the appropriate option and click. Next when you are ready to continue. Utherwise, you may click Finish ho view the downloaded readings or click Restart to download readings from another device.         Ready       Search       Download       Finish         Logger options       Image: Construct Chernic Cherni
The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCORT products that you want to view, you may click. Next when you are ready to continue.           Ready         Search         Download         Finish           Description         Serial Num         First Reading         Result           Visit         Sample         MU-BJ-0058:         27/04/2008 337.43         Success           Indicates that the Download was successful. If         FAILURE appears in the Result and there is a         RED X next to in the Description this may indicate the iMiniPlus PDF Logger has already         Indicates that implications and the second	The readings have now been successfully downloaded. If you would like to select new start conditions for the ESCORT products that have just had their readings downloaded, select the appropriate option and click. Next when you are ready to continue. Otherwise, you may click Finish to view the downloaded readings or click. Restart to download readings from another device.      [Ready] Search   Download   Finish    Logger options      [O not upload any new start conditions to the logger(s)      [Wait   00:00 ] ] after a switch start      [C Stert in:   00:10 ] ]
The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCORT products that you want to view, you may click. Next when you are ready to continue. Ready Search Download Finish Description Serial Num First Reading Result Sample MU-BL008S 27/04/2009 337-43 Success Indicates that the Download was successful. If FAILURE appears in the Result and there is a RED X next to in the Description this may indicate the iMiniPlus PDF Logger has already been programmed. If this is not the case, there is a fault with the iMiniPlus and it will need to be returned to vour distributor.	The readings have now been successfully downloaded. If you would like to select new start conditions for the ESCORT products that have just had their readings downloaded, select the appropriate option and click. Next when you are ready to continue. Otherwise, you may click Finish ho view the downloaded readings or click Restart to download readings from another device.         Ready       Search       Download       Finish         Logger options       Image: search       Download       Finish         Cogger options       Image: search       Image: search       Search         Start in:       00:10       Image: search       Image: search         Start in:       10:10       Image: search       Image: search         Start at:       21/05/2008       11:09:21 p.m.       Image: search         Start at:       21/05/2008       11:09:21 p.m.       Image: search         Start at:       21/05/2008       10:59:31 p.m.       Image: search
The ESCORT products you have selected are now having their readings downloaded. When all the readings have finished downloading from the ESCORT products that you want to view, you may click. Next when you are ready to continue. Ready Search Download Finish Description Serial Num First Reading Result Sample MU-BL0088 27/04/2009 337:43 Success Indicates that the Download was successful. If FAILURE appears in the Result and there is a RED X next to in the Description this may indicate the iMiniPlus PDF Logger has already been programmed. If this is not the case, there is a fault with the iMiniPlus and it will need to be	The readings have now been successfully downloaded. If you would like to select new start conditions for the ESCORT products that have just had their readings downloaded, select the appropriate option and click. Next when you are ready to continue. Otherwise, you may click Finish have the downloaded readings or click Restart to download readings from another device.         Ready       Search       Download       Finish         Logger options       Image: Click Section of the sectio

You have the option of programming new start conditions. This may be help for instance when you are having to reset a large number of iMiniPlus loggers for a new application. Otherwise leave the Logger option at its default setting "Do not upload any new start conditions to the logger(s)"

Click

	SCORT Console Pro 2.10.03 - MU-BJ-0068-	💿 ESCORT Console Pro 2.10.03 - MU-BJ-0068-0001-0004 - [MU-BJ-0068-0001-0004;2]							
on the Finish button.	同日 Edit Action Window Help ゆる日 日本 「日本」の「日本」の「日本」の「日本」の「日本」の「日本」の「日本」の「日本」の								
	View Manager * X	Index	Elapsed Time	Date	Time	Internal (°C)			
	E F Beadings	Serial Number				MU-BJ-0068-0001	1		
	List of readings	H/w version				0.1i			
	Readings and summary     D Graph	Trip No.				4	1		
	- B∈ Line	Description				Sample	1		
	Be Step	Battery				ок	1		
	E Overview	Original time zone				(UTC+12:00) Standard time			
	- Francistics	Current time zone	ime zone			(UTC+12:00) Daylight time			
	- F Analysis - Out Of Specification	Start				27/04/2009 4:37:43 p.m.			
	Marked Readings	Finish				27/04/2009 4:43:03 p.m.			
Readings and		Sampling				5 Seconds			
Readings and		Readings				65 (320 Seconds)			
Summary is		Active				-40.0 to 70.0 °C			
Summary is		Specification				20.0 to 22.0 "C	2		
displayed.		Average				25.8	3		
uispiayeu.	<u></u>	Highest				27.5	5		
	Ports and Products	Lowest				25.6	5		
	Communications Port (COM1)	Out Of Specification				319 Seconds	3		
	<					282 Seconds from 25.0 to 26.0	)		
	ESCORT Log					27 Seconds from 26.0 to 27.0	)		
	G SCORT Precision					10 Seconds from 27.0 to 28.0	)		
	ESCORT ChartReader	1	00:00:00 2	27/04/2009	4:37:43 p.m.	26.2	2		
	SCORT Junior	2		27/04/2009		26.7	1		
	ESCURT Mini 2000/Intelligent ChartHeader	3	00:00:10 2	27/04/2009	4:37:53 p.m.	27.5			

### 12 Creating LCF file from LRF file

By its very nature (it was created in order to share information across all operating systems and computers) the PDF "Portable Document Format" is not secure. Logger data saved in 's proprietary LCF "Logger Compact Format" is secure.

This is a new feature that enables you to create a \*.LCF file from the .LRF file that is generated by the logger, without the need to communicate with the logger. In other words you can email LRF files and Console Pro will create an LCF file from the LRF file. Then you will be able to add digital signatures to the LCF file, view data, compare information with the received PDF file and securely archive the data for auditing purposes.

<u>F</u> ile	Edit Action Help	
ì	Open	Ctrl+O
	Print Setup	
	<u>U</u> ser	•
	1 MU-BJ-0068-000	1-0004.lcf
	2 MHBI-0338-0003	N-Range-MCP606.lcf
	3 MHBI-0339-0001	N-range MCP 606.lcf
	<u>4</u> 0633-0024-0116.	lcf
	<u>5</u> 0629-0153-0051.	lcf
	6 MyNewFile23.lcf	
	Z MyNewFile.lcf	
	8 Cris Kodiak 1.lcf	
	<u>9</u> 0747-0019-0000.	lcf
	E <u>×</u> it	

To open the LRF file you need to go to File-> Open menu item or use "Ctrl+O" shortcut key.

The following window will be displayed:

Expand "Files of Type" drop down box and choose "Logger Recorded Files" as shown below:

Open					?×
Look jn:	🗀 Laura		•	+ E 💣 📰 •	
My Recent Documents Desktop	₩HBI-217-042-	0002.lcf			
My Documents					
My Computer					
My Network Places	File <u>n</u> ame:			-	<u>O</u> pen
1 10000	Files of type:	Logger Compact Files		•	Cancel

Navigate to the file you want to open and click on "Open"



Console Pro should display List of readings as shown below:

Elle Edit Action Window Help						
2866868 MQ &	8811	∴ ? N?				
ñew Manager 🔹 :						
Views						
Readings	1					
- F List of readings						
E Readings and summary □ us 2D Graph						
E-⊔g 20 Graph						
2 Step		💵 MU-E	J-0068-00	001-0004		
Summary     Overview		Index	Elapsed	Date	Time	Internal
- Statistics			Time			[°C]
- Analysis		1	00:00:00	27/04/2009	4:37:43 p.m.	26.2
Out Of Specification				27/04/2009	4:37:48 p.m.	26.7
Marked Readings				27/04/2009	4:37:53 p.m.	27.5
				27/04/2009	4:37:58 p.m.	27.1
				27/04/2009	4:38:03 p.m.	26.7
				27/04/2009	4:38:08 p.m.	26.4
				27/04/2009	4:38:13 p.m.	26.2
				27/04/2009	4:38:18 p.m.	26.1
				27/04/2009	4:38:23 p.m.	26.0
				27/04/2009		25.8
				27/04/2009	4:38:33 p.m.	25.8
				27/04/2009		25.8
				27/04/2009	4:38:43 p.m.	25.8
				27/04/2009	4:38:48 p.m.	25.8
Ports and Products				27/04/2009	4:38:53 p.m.	25.8
Communications Port (CDM1)				27/04/2009	4:38:58 p.m.	25.0
ESCORT MPP (E:\)				27/04/2009		25.7
					4:39:03 p.m.	
< >				27/04/2009		25.7
				27/04/2009	4:39:13 p.m.	25.7
ESCORT Precision		20	00:01:35	27/04/2009	4:39:18 p.m.	25.7
ESCORT ChartReader			_	_		_
ESCORT Junior						
SCORT Mini 2000/Intelligent ChartReader						
ESCORT Intelligent/Wireless Mini						
SCORT REDI						
< >>						
For Help, press F1						

Now you can view logger data in various forms by clicking on menu items of "Views" window on the left. You can also validate the received PDF report of the logger with Console Pro.



Now you can save data in LCF (Logger Compact File) format by clicking on the "File -> Save As" menu item in the main menu:

The following dialog should be displayed:

Please ensure that file name is unique. By default Console Pro assigns the logger's serial number and trip number to the name of the file. Navigate to the secure location and click on the "Save" button.

### 13 Does Console Pro work with PDF file?

Console Pro neither opens logger PDF report nor creates one.

Console Pro only works with LRF and LCF files.

In order to ensure that the PDF file has not been tampered with you need to visually compare it with Console Pro view of the LRF file.

Save As						?×
Save jn:	🔁 Laura		•	÷Đ	₫	
My Recent Documents	요 MHBI-217-04	2-0002.lcf				
My Documents						
My Computer						
My Network Places	File <u>n</u> ame:	MU-BJ-0068-0001-0004	4.lcf		•	<u>S</u> ave
Fiddes	Save as type:	Logger Compact Files			•	Cancel
Language: Er	nglish		]			
<u>N</u>	Elapsed Time sin	ce time of reading				
1	is any and third of	each reading				
Г	Unicode					

### 14 Device specifications

Product Code       MU-IN-D-8-L (Internal sensor) MU-OE-D-8-L (External sensor) MU-ST-D-8-L (Single Trip Internal sensor)         Sensors       1 x Internal or 1 x External sensor options         Accuracy       Celsius:       from -40 °C to -10 °C ±0.5°C from -10 °C to +70°C ±0.3°C         Fahrenheit:       from -40 °F to +14 °F ±1°F from +14 °F to +158 °F ±0.6°F         Resolution       Display resolution of 0.3°F or 0.1°C         IP Rating       IP65 (with plastic cap over USB connector)         Size       83mm x 57mm x 17 (Case excluding lug)         Weight       70 grams         Temperature response       Internal Sensor – Tgo of 2 o minutes in moving air         time       External Sensor – Tgo of 5 minutes in moving air         Time and date       Real time clock accurate to ⊠minute per month         Sampling frequency       5 seconds – 18hours         Power source       User replaceable 3V lithium coin cell         Typical battery life       1 – 2 years' operating life from a user-replaceable battery (depending or usage)         Software       No software is needed to view log trip report         Console Pro version 2.10.03 or later for programming and secure download Available free at www.dls.com         Warranty       24 months (excluding batteries)         Case material       Polycarbonate/ABS         Data Security       Password protected (prog	Parameter	Value		
MU-OE-D-8-L (External sensor) MU-ST-D-8-L (Single Trip Internal sensor)Sensors1 × Internal or 1 × External sensor optionsAccuracyCelsius: from -10 °C to +70 °C from -10 °C to +70 °C from -10 °C to +70 °C ± 0.3°C Fahrenheit: from +14 °F to +158 °F from +14 °F to +158 °F 	Operating Temperature	D range: -40 °C to +70 °C ( -40 °F to +158 °F)		
AccuracyCelsius:from -40 °C to -10 °C±0.5°Cfrom -10 °C to +70°C±0.3°CFahrenheit:from -40 °F to +14 °F±1°Ffrom +14 °F to +158 °F±0.6°FResolutionDisplay resolution of 0.1°F or 0.1°CIP RatingIP65 (with plastic cap over USB connector)Size83mm x 57mm x 17 (Case excluding lug)Weight70 gramsTemperature responseInternal Sensor – T90 of 20 minutes in moving airTime and dateReal time clock accurate to ⊠1minute per monthSampling frequency5 seconds – 18hoursPower sourceUser replaceable 3V lithium coin cellTypical battery life1 – 2 years' operating life from a user-replaceable battery (depending or usage)SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download Available free at www.dls.comWarranty24 months (excluding batteries)Data SecurityPassword protected (programmable using Console Pro software) encrypted binary file is generated along with PDFLiquid crystal displayOperating temperature -20©C to +70©C (-4)°F to +158©F) 14 <sup>st</sup> button press - Time spent under/ over specificationsButtons"START" and "STOP"	Product Code	MU-OE-D-8-L (External sensor)		
from -10 °C to +70°C±0.3°CFahrenheit:from +14 °F to +158 °F±1°Ffrom +14 °F to +158 °F±0.6°FResolutionDisplay resolution of 0.1°F or 0.1°CIP RatingIP65 (with plastic cap over USB connector)Size83mm × 57mm × 17 (Case excluding lug)Weight70 gramsTemperature responseInternal Sensor – T90 of 2 o minutes in moving airtimeExternal Sensor – T90 of 5 minutes in moving airTime and dateReal time clock accurate to @1minute per monthSampling frequency5 seconds – 18hoursPower sourceUser replaceable 3V lithium coin cellTypical battery life1 – 2 years' operating life from a user-replaceable battery (depending or usage)SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download Available free at www.dls.comWarranty24 months (excluding batteries)Case materialPolycarbonate/ABSData SecurityPassword protected (programmable using Console Pro software) encrypted binary file is generated along with PDFLiquid crystal displayOperating temperature -2002 to +7002 (-42F to +1580F) 1st button press - High, low, average readings 2n <sup>d</sup> button press - Time spent under/ over specificationsButtons"START" and "STOP"	Sensors	1 x Internal or 1 x External sensor options		
ResolutionDisplay resolution of 0.1°F or 0.1°CIP RatingIP65 (with plastic cap over USB connector)Size83mm x 57mm x 17 (Case excluding lug)Weight70 gramsTemperature responseInternal Sensor – T90 of 20 minutes in moving airtimeExternal Sensor – T90 of 5 minutes in moving airTime and dateReal time clock accurate to Iminute per monthSampling frequency5 seconds – 18hoursPower sourceUser replaceable 3V lithium coin cellTypical battery life1 – 2 years' operating life from a user-replaceable battery (depending or usage)SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download Available free at www.dls.comWarranty24 months (excluding batteries)Case materialPolycarbonate/ABSData SecurityPassword protected (programmable using Console Pro software) encrypted binary file is generated along with PDFLiquid crystal displayOperating temperature -20IC to +70IC (-4IF to +158IF) 1st button press - High, low, average readings 2 <sup>nd</sup> button press - Time spent under/ over specificationsButtons"START" and "STOP"	Accuracy	from -10 °C to +70°C ±0.3°C Fahrenheit: from -40 °F to +14 °F ±1°F		
Size       83mm x 57mm x 17 (Case excluding lug)         Weight       70 grams         Temperature response       Internal Sensor – T90 of 20 minutes in moving air         time       External Sensor – T90 of 5 minutes in moving air         Time and date       Real time clock accurate to 🗈 minute per month         Sampling frequency       5 seconds – 18hours         Power source       User replaceable 3V lithium coin cell         Typical battery life       1 – 2 years' operating life from a user-replaceable battery (depending or usage)         Software       No software is needed to view log trip report         Console Pro version 2.10.03 or later for programming and secure download         Available free at www.dls.com         Warranty       24 months (excluding batteries)         Case material       Polycarbonate/ABS         Data Security       Password protected (programmable using Console Pro software) encrypted binary file is generated along with PDF         Liquid crystal display       Operating temperature -20EC to +70EC (-4EF to +158EF) 1 <sup>st</sup> button press - High, low, average readings 2 <sup>rd</sup> button press - Time spent under/ over specifications         Buttons       "START" and "STOP"	Resolution			
Weight       70 grams         Temperature response       Internal Sensor – T90 of 20 minutes in moving air         time       External Sensor – T90 of 5 minutes in moving air         Time and date       Real time clock accurate to 🕮 minute per month         Sampling frequency       5 seconds – 18hours         Power source       User replaceable 3V lithium coin cell         Typical battery life       1 – 2 years' operating life from a user-replaceable battery (depending or usage)         Software       No software is needed to view log trip report         Console Pro version 2.10.03 or later for programming and secure download         Available free at www.dls.com         Warranty       24 months (excluding batteries)         Case material       Polycarbonate/ABS         Data Security       Password protected (programmable using Console Pro software) encrypted binary file is generated along with PDF         Liquid crystal display       Operating temperature -20 <sup>C</sup> C to +70 <sup>C</sup> C (-4 <sup>D</sup> F to +15 <sup>RD</sup> F) 1 <sup>st</sup> button press - Time spent under/ over specifications         Buttons       "START" and "STOP"	IP Rating	IP65 (with plastic cap over USB connector)		
Temperature responseInternal Sensor – T90 of 20 minutes in moving airtimeExternal Sensor – T90 of 5 minutes in moving airTime and dateReal time clock accurate to 🛙 minute per monthSampling frequency5 seconds – 18hoursPower sourceUser replaceable 3V lithium coin cellTypical battery life1 – 2 years' operating life from a user-replaceable battery (depending or usage)SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download 	Size	83mm x 57mm x 17 (Case excluding lug)		
timeExternal Sensor – Tgo of 5 minutes in moving airTime and dateReal time clock accurate to Daminute per monthSampling frequency5 seconds – 18hoursPower sourceUser replaceable 3V lithium coin cellTypical battery life1 – 2 years' operating life from a user-replaceable battery (depending or usage)SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download Available free at www.dls.comWarranty24 months (excluding batteries)Case materialPolycarbonate/ABSData SecurityPassword protected (programmable using Console Pro software) encrypted binary file is generated along with PDFLiquid crystal displayOperating temperature -20IC to +70IC (-4IF to +158IF) 1st button press - High, low, average readings 2n <sup>d</sup> button press - Time spent under/ over specificationsButtons"START" and "STOP"	Weight	70 grams		
Sampling frequency5 seconds – 18hoursPower sourceUser replaceable 3V lithium coin cellTypical battery life1 – 2 years' operating life from a user-replaceable battery (depending or usage)SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download Available free at www.dls.comWarranty24 months (excluding batteries)Case materialPolycarbonate/ABSData SecurityPassword protected (programmable using Console Pro software) encrypted binary file is generated along with PDFLiquid crystal displayOperating temperature -20IC to +70IC (-4IF to +158IF) 1st button press - High, low, average readings 2nd button press - Time spent under/ over specificationsButtons"START" and "STOP"	Temperature response time	External Sensor – T90 of 5 minutes in moving air		
Power sourceUser replaceable 3V lithium coin cellTypical battery life1 – 2 years' operating life from a user-replaceable battery (depending or usage)SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download 		·		
Typical battery life1 – 2 years' operating life from a user-replaceable battery (depending or usage)SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download Available free at www.dls.comWarranty24 months (excluding batteries)Case materialPolycarbonate/ABSData SecurityPassword protected (programmable using Console Pro software) encrypted binary file is generated along with PDFLiquid crystal displayOperating temperature -202C to +702C (-42F to +1582F) 1st button press - High, low, average readings 2nd button press - Time spent under/ over specificationsButtons"START" and "STOP"		5		
SoftwareNo software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download Available free at www.dls.comWarranty24 months (excluding batteries)Case materialPolycarbonate/ABSData SecurityPassword protected (programmable using Console Pro software) encrypted binary file is generated along with PDFLiquid crystal displayOperating temperature -202C to +702C (-42F to +1582F) 1st button press - High, low, average readings 2nd button press - Time spent under/ over specificationsButtons"START" and "STOP"	Typical battery life	1 – 2 years' operating life from a user-replaceable battery (depending on		
Case material       Polycarbonate/ABS         Data Security       Password protected (programmable using Console Pro software) encrypted binary file is generated along with PDF         Liquid crystal display       Operating temperature -202C to +702C (-42F to +1582F) 1st button press - High, low, average readings 2 <sup>nd</sup> button press - Time spent under/ over specifications         Buttons       "START" and "STOP"	Software	No software is needed to view log trip report Console Pro version 2.10.03 or later for programming and secure download		
Data SecurityPassword protected (programmable using Console Pro software) encrypted binary file is generated along with PDFLiquid crystal displayOperating temperature -202C to +702C (-42F to +1582F) 1st button press - High, low, average readings 2nd button press - Time spent under/ over specificationsButtons"START" and "STOP"	Warranty			
encrypted binary file is generated along with PDF         Liquid crystal display       Operating temperature -202C to +702C (-42F to +1582F)         1st button press - High, low, average readings         2 <sup>nd</sup> button press - Time spent under/ over specifications         Buttons       "START" and "STOP"	Case material			
1 <sup>st</sup> button press - High, low, average readings         2 <sup>nd</sup> button press - Time spent under/ over specifications         Buttons       "START" and "STOP"	Data Security			
Buttons "START" and "STOP"	Liquid crystal display	1 <sup>st</sup> button press - High, low, average readings		
Communications USB	Buttons			
	Communications	USB		

DISCLAIMER: Data Logging Systems Limited reserves the right to change the specifications without notice

### 15 Contact details

If you require further information regarding CRYOPAK Verification Technologies, Inc. products please contact us at:

USA		
	Mailing Address: Office: Phone: Fax: Email:	PO Box 309, Buchanan, VA 24066 120 Parkway Drive, Buchanan, VA 24066 +1-540-254-1433 +1-732-346-9200 Ext. 150 +1-540-254-2433 techsupport@cryopak.com
CANADA		
*	Phone: Fax: Email:	+1-514-324-4720 +1-514-773-5966 +1-514-324-9623 <u>support@cryopak.com</u>
FRANCE		
	Address: Phone: Email:	TCP Cryopak France 1 Rue Berthelot Z.I. La Maine 76150 Maromme +33 2 32 82 59 65 techsupport@cryopak.com

You can find additional information regarding all of our products on our website:

# www.cryopak.com

http://www.cryopak.com/en/verification-products/

