

FlashLink. Model 40516

USB PDF Data Logger





Getting Started with the FlashLink USB PDF Data Logger Installing the Software

Insert the FlashLink Program Manager flash drive into a USB port of a PC. There are two files, a license and FlashLink.exe software installation file. Save these to the PC hard drive. If you do not have a flash drive and only have the license, download the software from the DeltaTrak web site <u>http://www.deltatrak.com/support/software-drivers</u>

Note: The license key can be used on two computers.

Navigate to the files on the hard drive. Open the license document and note the license key number. Double click on FlashLink.exe and follow instructions in the dialog boxes that appear on the screen. When you get to the **Enter License** dialog box, key in the number provided in the license and select **Activate**.

The FlashLink shortcut icon will appear on the desktop and system tray.

🗴 FlashLink Manager - License	×
Enter License	
To enable full features of the software enter activation key or select registration file.	
Key	
File Browse	
Register Activate	Cancel

Double click the icon to open the program. FlashLink Program Manager runs automatically and detects when a data logger is connected to the USB port for programming and downloading.



During software installation, subfolders for PDF and CSV file storage are created in the main FlashLink folder. When a data logger is downloaded, PDF and CSV reports are automatically generated and saved in these folders for record keeping.

Programming the Logger

Right click on the FlashLink icon to open the main menu.

- **Options** Customize FlashLink software display, file storage location, report appearance, enable 21 CFR administration
- **Setup** Create/save logger configuration files, including logging periods, intervals, alarm thresholds
- Import Import and reuse saved Setup configuration files

Options
Setup
Import
ColdTrak File Processing
Data Analysis
About
Update

- ColdTrak File Processing Send data files to ColdTrak Server Database (optional cloud service)
- Data Analysis View trends and details, compare multiple charts from a single data logger or several loggers
- About Displays FlashLink software version, provides a link to Help files
- Update Checks DeltaTrak server for available FlashLink software updates
- Exit Closes FlashLink application

FlashLink Help is a complete user guide that is accessible from any screen by clicking on the [?] symbol in the top, right corner. Specific topics can easily be found in the table of contents or by using the keyword search bar.

Plug the FlashLink Data Logger into the USB port of the computer, select **Setup** to open the **Logger Configuration Wizard**. The current configuration is displayed. Click on **Next** to access **Logging Options** and select desired configuration parameters. **New Configuration** window will confirm settings, select **Next** and **OK** to upload the configuration to the data logger. The **Reactivate** option will keep the settings currently programmed in the unit.

If alarms are used, it is also recommended to set delay start time for at least 30 to 60 minutes, in order to allow the logger to equilibrate to the temperature in the environment where it will be monitoring. Otherwise, a false alarm could be triggered if the unit is started within the set alarm zones.

Once configured, the logger can now be activated, downloaded and reset without having to use FlashLink Program Manager. The software will be needed when configuration changes are required.

Alarm Notifications

The alarm must be enabled during logger configuration, including high and low

set points. The bell icon and flashing LED will activate with the first alarm event. Alarm icon and flashing LED remain on the LCD until the logger is reset or reconfigured.

Alarm delay can be programmed to trigger only when temperature excursions continue beyond the set delay period that starts with the first alarm event.

Level 1 High/Low Alarm

I Numeral 1 iconYellow LED flashes every 5 secondsHigh ↑ or Low ↓

Level 2 Extreme High/Low Alarm

Red LED flashes every 5 seconds High ↑ or Low ↓

The LCD Screen







- 1. Sensor/alarm channel enumerator
- 2. Shadow logging icon
- 3. Active mode icon
- 4. Stop mode icon
- 5. High and low alarm arrows
- 6. Alarm icon
- 7. °C, °F & % scale icons
- 8. Day, Hours and Minutes icons
- 9. High and Low Alarm set point icons
- 10. Statistical icons
- 11. 4 digit numerical display
- 12. Battery Capacity Gauge

Starting the Logger

Press and hold the **START** button until a temperature reading appears on the LCD without flashing.

Daily Statistics on LCD

Temperature statistics of recorded data are available for viewing ondemand at any time without stopping the logger.

A single press of the green **START** button shows a statistic on the LCD, each subsequent button-press advances to the next statistic. The LCD

automatically reverts to current reading about five seconds after button release and showing a statistic. The LCD scrolls through values in this order:

- Maximum temperature
- Minimum temperature
- Average temperature

If alarms limits are programmed:

- High alarm set point
- Accumulated time above high alarm, if no excursions, 00:00 is displayed
- Low alarm set point
- Accumulated time below low alarm, if no excursions, 00:00 is displayed

Inserting Waypoints

If a temperature reading needs to be confirmed at a check point during transportation or storage, a waypoint can be inserted as a marker to flag date/time of this event. The waypoint option must first be enabled during logger configuration.

Press and hold the **START** button until **FLA9** appears on the LCD and

release when it stops flashing. The waypoint has been inserted and the LCD will revert to current temperature reading. When reports are created at the end of the logging period, waypoints appear as a vertical line on the graph and have an asterisk in the data table.



Stopping the Logger

Press and hold the red **STOP** button until **StoP** appears on the LCD without flashing.

Downloading Reports

Option 1 - When the **STOP** button is pressed, FlashLink PDF Data Logger automatically generates PDF and CSV reports using its onboard software and saves these files to an internal memory. This allows personnel to download and save reports on any PC and does not require FlashLink Program Manager software.

Option 2 - Download data to a PC which is running FlashLink Program Manager software. When a data logger is plugged into the USB port, the software automatically detects the logger, generates and saves Adobe® PDF and CSV reports to the subfolders in the FlashLink main folder.

A DeltaTrak. FlashLink. PDF Report

Frip Information	Logger Configu	Logger Configuration		
Order	Interval	00 Hrs 10 Mins 00 Secs		
Shipper	Start Delay	000 Days 00 Hrs 00 Mins		
City	Serial #	60015338-0101		
Receiver	Model #	40525		
Carrier	Alarm Skip	0 pts		
Signature	Alarm Delay	000 Days 00 Hrs 00 Mins		
orginature	Time Zone	GMT - 04		

Alarm Results

	Limit	Cumulative Limit	First Event	Events	Total Time	Pass/Fail
Extreme High	10.0 °C	000 Days 00 Hrs 00 Mins	05/18/2016 15:45:52	1	000 Days 00 Hrs 10 Mins	FAIL
High	8.0 °C	000 Days 00 Hrs 00 Mins	05/18/2016 15:45:52	2	000 Days 00 Hrs 20 Mins	FAIL
Low	2.0 °C	000 Days 00 Hrs 00 Mins	05/18/2016 18:45:52	17	000 Days 02 Hrs 50 Mins	FAIL
Extreme Low	0.0 °C	000 Days 00 Hrs 00 Mins	None	0	000 Days 00 Hrs 00 Mins	PASS

Logged Data Summary

Туре	Points	Recorded Period	Start Time	Stop Time	Download Time
Normal	136	22 Hrs 40 Mins 00 Secs	05/18/2016 15:35:52	05/19/2016 14:15:52	05/19/2016 14:21:11

Statistical Summary

Minimum	Maximum	Average	Degree Minutes	Mean ± Standard Deviation	Mean Kinetic Temperature	
1.9 °C	11.3 °C	2.6 °C	13.0 °C x Mins	2.6 °C ± 1.0 °C	2.7 °C	



Succeeding pages list all data points in table format

	Time	°C		Time	°C		Time	°C
0001	05/18/2016 15:45:52	11.3	00052	05/19/2016 00:15:52	3.3	00103	05/19/2016 08:45:52	2.7
2000	05/18/2016 15:55:52	8.5	00053	05/19/2016 00:25:52	3.4	00104	05/19/2016 08:55:52	2.2
0003	05/18/2016 16:05:52	6.2	00054	05/19/2016 00:35:52	3.1	00105	05/19/2016 09:05:52	2.0
0004	05/18/2016 16:15:52	4.1	00055	05/19/2016 00:45:52	2.5	00106	05/19/2016 09:15:52	2.1
0006	05/18/2016 16:25:52	3.0	00056	05/19/2016 00:55:52	2.1	00107	05/19/2016 09:25:52	2.2
0006	05/18/2016 16:35:52	2.8	00057	05/19/2016 01:05:52	2.1	00108	05/19/2016 09:35:52	2.4
0007	05/18/2016 16:45:52	2.9	00058	05/19/2016 01:15:52	2.2	00109	05/19/2016 09:45:52	2.6
8000	05/18/2016 16:55:52	3.1	00059	05/19/2016 01:25:52	2.5	00110	05/19/2016 09:55:52	2.7
0000	05/18/2016 17:05:52	3.2	00060	05/19/2016 01:35:52	2.7	00111	05/19/2016 10:05:52	2.3
0010	05/18/2016 17:15:52	3.3	00061	05/19/2016 01:45:52	2.9	00112	05/19/2016 10:15:52	2.0
0011	05/18/2016 17:25:52	2.9	00062	05/19/2016 01:55:52	2.7	00113	05/19/2016 10:25:52	2.0
0012	05/18/2016 17:35:52	2.3	00063	05/19/2016 02:05:52	2.2	00114	05/19/2016 10:35:52	2.1
0013	05/18/2016 17:45:52	2.1	00064	05/19/2016 02:15:52	2.0	00115	05/19/2016 10:45:52	2.3
0014	05/18/2016 17:55:52	2.3	00065	05/19/2016 02:25:52	2.1	00116	05/19/2016 10:55:52	2.5
0015	05/18/2016 18:05:52	2.7	00068	05/19/2016 02:35:52	2.3	00117	05/19/2016 11:05:52	2.7
0016	05/18/2016 18:15:52	3.5	00067	05/19/2016 02:45:52	2.5	00118	05/19/2016 11:15:52	2.6
0017	05/18/2016 18/25:52	3.4	00068	05/19/2016 02 55:52	2.7	00119	05/19/2016 11:25:52	2.1
0018	05/18/2016 18:35:52	2.6	00069	05/19/2016 03:05:52	2.7	00120	05/19/2016 11:35:52	2.0
0019	05/18/2016 18:45:52	1.9	00070	05/19/2016 03:15:52	2.3	00121	05/19/2016 11:45:52	2.1
0020	05/18/2016 18:55:52	1.9	00071	05/19/2016 03:25:52	2.0	00122	05/19/2016 11:55:52	2.2
0021	05/18/2016 19:05:52	2.1	00072	05/19/2016 03:35:52	2.0	00123	05/19/2016 12:05:52	2.4
0022	05/18/2016 19:15:52	3.0	00073	05/19/2016 03:45:52	2.2	00124	05/19/2016 12:15:52	2.6
0023	05/18/2016 19:25:52	3.7	00074	05/19/2016 03:55:52	2.4	00125	05/19/2016 12:25:52	2.7
0024	05/18/2016 19:35:52	3.7	00075	05/19/2016 04:05:52	2.6	00126	05/19/2016 12:35:52	2.4
0025	05/18/2016 19:45:52	3.2	00076	05/19/2016 04:15:52	2.8	00127	05/19/2016 12:45:52	2.0
0026	05/18/2016 19:55:52	2.5	00077	05/19/2016 04:25:52	2.6	00128	05/19/2016 12:55:52	2.0
0027	05/18/2016 20:05:52	2.2	00078	05/19/2016 04:35:52	2.1	00129	05/19/2016 13:05:52	2.2
0028	05/18/2016 20:15:52	2.2	00079	05/19/2016 04:45:52	2.0	00130	05/19/2016 13:15:52	2.4
0029	05/18/2016 20:25:52	2.4	00080	05/19/2016 04:55:52	2.1	00131	05/19/2016 13:25:52	2.7
0030	05/18/2016 20:35:52	2.6	00081	05/19/2016 05:05:52	2.3	00132	05/19/2016 13:35:52	2.8
0031	05/18/2016 20:45:52	2.9	00082	05/19/2016 05:15:52	2.5	00133	05/19/2016 13:45:52	2.7
0032	05/18/2016 20:55:52	2.6	00083	05/19/2016 05:25:52	2.7	00134	05/19/2016 13:55:52	2.2
0033	05/18/2016 21:05:52	2.2	00084	05/19/2016 05:35:52	2.6	00135	05/19/2016 14:05:52	2.0
0034	05/18/2016 21:15:52	2.0	00085	05/19/2016 05:45:52	3.2	00136	05/19/2016 14:15:52	2.0
0035	05/18/2016 21 25 52	2.0	00088	05/19/2018 05:55:52	3.2			
0036	05/18/2016 21:35:52	2.6	00087	05/19/2016 06:05:52	2.9			
0037	05/18/2016 21:45:52	3.0	000555	05/19/2016 05:15:52	2.2			
8000	05/18/2016 21:55:52	3.3	00089	05/19/2016 06:25:52	2.0			
0039	05/18/2016 22:05:52	3.2	00090	05/19/2016 05:35:52	2.1			
0040	05/18/2016 22:15:52	2.6	00091	05/19/2016 05:45:52	2.3			
0041	05/18/2016 22:25:52	2.2	00092	05/19/2016 08:55:52	2.5			
0042	05/18/2016 22:35:52	2.1	00093	05/19/2016 07:05:52	2.9			
0043	05/18/2016 22:45:52	2.2	00094	05/19/2016 07:15:52	3.3			
0044	05/18/2016 22:55:52	2.4	00095	05/19/2016 07:25:52	3.1			
0045	05/18/2016 23:05:52	2.8	00096	05/19/2016 07:35:52	2.5			
0046	05/18/2016 23:15:52	2.8	00097	05/19/2016 07:45:52	2.1			
0047	05/18/2016 23:25:52	2.4	00098	05/19/2016 07:55:52	2.1			
0048	05/18/2016 23:35:52	2.1	00099	05/19/2016 08:05:52	2.2			
0049	05/18/2016 23:45:52	2.1	00100	05/19/2016 08:15:52	2.4			
0050	05/18/2016 23:55:52	2.4	00101	05/19/2016 08 25:52	2.6			
0051	05/19/2016 02:05:52	2.0	00102	05/10/2016 08:05:52	2.0			

Resetting After Download

Resetting the logger will clear recorded data from its memory. After saving the PDF and CSV files, remove the logger from the USB port, the LCD should still display **StoP**. To restart the unit without changing settings, press and hold down both the **START** and **STOP** buttons at the same time until **-** stops flashing on the LCD.

Release the buttons and the LCD will flash all icons while it resets. When you see a blank screen with the

() icon, the logger is in waiting mode and ready to start. Press and hold the green START button until the current temperature reading appears on the LCD and it stops flashing. The logger will now resume recording.



Remaining Battery Voltage

The LCD can show a battery icon to indicate when the

battery is low. When configuring the logger using FlashLink Program Manager, select **Show Battery Capacity on the LCD** from the Logging Options menu.

Troubleshooting

Contact Tech Support: Phone: 925-249-2250 Ext 5120 Toll Free 800-962-6776 US & Canada Email: techsupport@deltatrak.com





DeltaTrak Corporate

566

- (925) 249-2250 (800) 962-6776
- www.deltatrak.com

DTI Mexico International

- Guadalajara, Mexico
- +52-33-3188-3161 / 36712190
- www.deltatrakmexico.com

DTI South America SA

- Santiago, Chile
- +562 2758 2866 +569 7477 1061
- www.deltatraksouthamerica.com

DTI China Limited

- Shenzhen China
- +86-755-8442-9388/2837-2741 2837-2664 | 8923-2778
- www.deltatrakchina.com.cn

DTI Europe bvba

- Antwerp Belgium
- **2** +32 (0) 3-455-61-25
- www.deltatrakeurope.be

DTI Japan Limited

- Osaka, Japan
- +81-6-6616-5900
- www.dtijapan.co.jp

DTI Asia Pacific

- NT, Hong Kong
- +852-3568-5538
- www.dtiap.com

DTI South Pacific

- Auckland, New Zealand
- +64 9 5757 886
- www.deltatraksouthpacific.com