

MARATHON PRODUCTS, INC.



EZ Logger Initialization Instructions:

Start the **MDAS-Pro software** by double clicking on the icon.

Select **EZ Logger** on the menu.

Select **Logger Initialization** on the drop down menu.

The Logger Initialization screen will appear.



SET UP SCREEN:

Enter a description of the current recording that will remind you what the contents are at a later date.

The EZ Logger is synchronized to your computer's date and time.

Click **Next**.

Logger Initialization

Set Up | Start Time | Measurement | Alarm

Description of Recording

EZ Logger Test

Computer Time

Thursday, September 17, 2009 10:20:27 AM

Cancel <= Back Next =>

MEASUREMENT SCREEN:

Measurement lets you set the interval between measurements. The length of the interval determines the total duration of the recording time. Setting a shorter interval gives a shorter total duration. A larger interval gives a longer total duration. The minimum interval is 10 seconds.

Click **Next**.

Logger Initialization

Set Up | Start Time | Measurement | Alarm

Measurement Times

Duration of Recording:

1 Days 21 Hours 30 Min.

Interval Between Measurements

0 Hours 0 Min. 10 Sec.

Total Number of measurements:

Cancel <= Back Next =>

START TIME SCREEN:

Click on one of the options on how you want the EZ Logger to start recording.

Start Immediately will start recording immediately after initialization.

Start Time lets you set a date and time for the recording to start.

Start Delay lets you set a delay before starting the recording.

Click **Next**.

Logger Initialization

Set Up | Start Time | Measurement | Alarm

Start Time

Start Immediately
Logger starts immediately after settings are written to logger.

Start Time
9/17/2009 10:22:23 AM

Start Delay
0 Days 0 Hours 0 Min.

Current System Time:
Thursday, September 17, 2009 10:22:23 AM

Cancel <= Back Next =>

ALARM SCREEN:

Alarm lets you set the High and/or Low Temperature Alarm conditions, and the High and/or Low Humidity Alarm conditions. Select and set as required, or leave them blank.

Click **Next**.

This will start the logger recording or begin the start delay count down.

Logger Initialization

Set Up | Start Time | Measurement | Alarm

Temperature Alarm

Enable

High 50 C Hold

Low 0 C Hold

Relative Humidity Alarm

Enable

High 80 % Hold

Low 20 % Hold

Cancel <= Back Ok