

*d*⁴*LOGGER* MANUAL

YieldPoint Inc.

APRIL 2015

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YieldPoint Inc warrants the instruments described in this manual to be free from defects in materials and factory workmanship to the original buyer. This warranty is contingent upon proper use of the equipment, and does not cover equipment that has been modified or has been subjected to abusive physical or electrical stresses. YieldPoint Inc., agrees to repair or replace, at its sole discretion, any instrument that fails to perform as specified within 6 months after date of the original shipment from the factory, or 3 months after the date of installation, whichever date comes first.

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New equipment may be returned within 30 days of shipment with prior approval. New items which are less than thirty days old after shipment may be returned for credit, less a minimum restocking and testing charge of twenty percent of the list price upon factory approval only, provided the customer pays all shipping and handling charges. Specially ordered, or modified goods, or goods which have been used or have been unpacked, or goods which have been shipped more than thirty days prior are not returnable.

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Service Policy

Units within the warranty period returned for repair, test, and recalibration are serviced at no charge in accordance with the terms of the warranty policy. The Customer pays all transportation and other charges to the factory.

Units out of warranty returned for repair, test, and/or recalibration are handled on a time and material basis. If requested, or if costs exceed 50% of current list price, YieldPoint Inc., advises the customer prior to making the repairs. Such repairs are performed at the customer's expense. Typical test, recalibration, and repairs are 25% of the instrument's current list price. Transportation charges both ways are at the customer's expense.

Please be sure all returns are shipped with the following information included:

- 1. Your company Name with Billing and Shipping Addresses.
- 2.A complete description of your problem, or re-calibration data.
- 3. The contact person at your company, with their telephone and facsimile numbers.
- 4. Non-Warranty returns additionally need your Purchase Order Number.

Please pack your returned instruments in their original shipping cartons, or in equivalent strong protective shipping cartons.

1. Basics

The $d^4LOGGER$ is a small, low cost plug-and-play data-logger that parses data from up to four (4) YieldPoint digital instruments of any kinds (that's up to 40 channels) into 32Mb of non-volatile FLASH memory which can then be downloaded later to a PC for further analysis and interpretation.



The d⁴LOGGER.The 4 instrument ports are on the side of the logger while the serial communication port is at the end.



The d⁴LOGGER has no on/off switch. Once loaded with its 4 batteries, it is turned on by one of two events:

(i) A sensor is plugged into either of PORTs 1 to 4, in which case the data-logger will wait for approximately 60s, with the LED flashing once/second, before

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reading any instruments that are plugged in. The delay is designed to allow the user to plug in multiple instruments before the first set of readings is taken.

(ii) The USB download cable is plugged into the USB PORT. In this case the LED will flash just once for 0.5s.

Should the LED not flash then the batteries should be replaced.

In order to turn off the data-logger all plugs should be disconnected. This will not cause data nor settings to be lost.

1.1. Power Requirements

The d⁴LOGGER is powered from 4 x D-Cell batteries. This gives it about 8 times the autonomy of the previous 9V powered data logger. The autonomy and the device will operate for about a year with hourly samples. The 4 D-Cell batteries fit into the lid of the d⁴LOGGER unit.

The fit of the batteries in the black battery holder is very tight. Is some cases the friction between holder and batteries is so high that one battery could have an imperfect contact with an electrode on the holder, and an intermittent electrical contact might ensue. To remedy this we insert a short section of rubber hose inside the metal spring to increase its strength. When installing batteries, simply make sure that you have good physical contact on all ends.



NOTE 1:

The d⁴LOGGER requires battery power both to log data and to download data to the PC. Data will not be lost if battery drain causes a loss of power, however a fresh battery must be installed before downloading.

NOTE 2: The batteries in the d⁴LOGGER will also serve to power a dMESH 900MHz RF telemetry node when connected to the logger.

NOTE 3: dLOG software will display battery voltage up to 6.5V even if the batteries are brand new and are delivering more. If your Battery Check reveals 5V, please replace the batteries immediately.

In between readings, when it draws 10-30mA, the d⁴LOGGER operates in SLEEP mode and only draws a current of 55 μ A. The d⁴LOGGER will operate with battery voltage down to **7.0Vdc**, and will not loose data even if the voltage should decline further.

We recommend the use of good brands such as Duracell and Energizer which seem to last longer.

The 3V CR1025 lithium battery provides backup power to the clock and is operational only when the main batteries are removed. If the d⁴LOGGER does not retain its date/time after a battery change then this lithium battery should be changed. The data logger will then need to be synchronized to a computer again.

1.2. Memory Size

Each d⁴LOGGER has 32Mb of Flash memory, and can store 10,000 readings or a total of 2,500 samples from the 4 ports. If the maximum number of readings is exceeded the d⁴LOGGER will stop logging and remain in sleep mode indefinitely.

2. Operation

2.1 d-LOG Software

The d-LOG software (same for d¹LOGGER and d⁴LOGGER) can be downloaded free-ofcharge from the URL <u>http://www.yieldpoint.com/dLOG.php</u>

The software at this link is continually being upgraded and can be regularly downloaded at no charge. The program is compatible with both Windows XP (no guarantees), Windows Vista and Windows 7.0 operating systems.

2.2. USB Download Cable

Communications between the d⁴LOGGER data-logger and a PC requires a USB download cable (purchased separately).



Figure 3. The USB download cable.

Instructions for installing the USB download cable drivers for Windows XP and Windows Vista are available at: <u>http://www.yieldpoint.com/usb/</u>

Once properly installed, the driver configures the USB download cable as a virtual serial port. Depending on your computers settings the specific designation may vary between COM4 and COM99.

It is possible to determine which COM port the USB download cable has been assigned by a two step process:

- (i) Unplug the USB download cable and click on the green refresh arrows (Figure 4 STEP1). Use the Open COM Port pull-down list to determine pre-existing COM Ports.
- (ii) Plug in the USB download cable (without d⁴LOGGER) and the click the green refresh buttons. The COM Port assigned will appear.

STEP 1: USB Download Cable disconnected. Click green arrows.

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Connection Mode: Serial Connection Select COM Port:	© TCP Connection IP: Enter TCP Port:	192.168.1.104d-LOG ID: Number of Read10001Time Period: Data Mode:Connect via TCPBattery (V):	lings: Check Clock
Connect	10 COM port(s) found		•
Erase Data			
Sync Date With PC	Parding County 0		τ.
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STEP2: USB download cable connected (without d⁴LOGGER). Click green Arrows

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Figure 4: 2 Step COM Port determination for the USB Download cable. In this case the cable is assigned to COM67

To Open the virtual COM Port select COM67 from the pull down menu.

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	Reading Count: 0			

Figure 5: The USB download cable is configured on COM67 and is open. The Software automatically configures the parameters for the virtual COM Port: **9600,8,N,1.**

IMPORTANT: No instruments must be connected to the logger before the USB download cable is plugged in. It is important that the logger be powered down (OFF) so all instrument ports of the logger must be empty.

If you have issues with getting the right USB Port assigned, you can also get a driver from this page: <u>http://www.ftdichip.com/Drivers/VCP.htm</u>.

2.3 Configure the d⁴LOGGER

Next, connect the d⁴LOGGER to the 5-pin connector. The Green LED on The d⁴LOGGER will flash once, and the d-LOG software will automatically detect the d⁴LOGGER and determine its d⁴LOGGER ID (YYMM-##), the No. of Readings it contains and the Time Interval between samples. The **Select Action** icons will activate. A message will alert the user if the d⁴LOGGER time is more than 1min out of sync with the PC time, in which case the clock should be resynchronised.

Once connected to the logger you can verify:

- Logger ID: 1404-018
- Logger type: d4LOGGER (it could also be d1LOGGER)
- Number of readings already in memory: 358
- Time interval: 10mn (it can be between 24hrs and 1mn)
- Data Mode: 0 = Regular (it could also be 1 = Push)

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ConnectExtract DataErase DataErase DataSet Interval/ModeSync Date With PCEdit Filepath	dLOG VERSION 5.96 :C SERIAL CONNECTION ESTA :1504-18,0,,0,358,10,0,1,	ABLISHED		
	Reading Count: 0			

Figure 6: d⁴LOGGER number 1402-07 has been plugged into the download cable.

There are two configuration functions:

- (1) **Set Time Interval**: setting the reading interval from 1mn (or as quickly as possible with no sleep) to 24hr,
- (2) 0= Regular means that the logger is working autonomously.
 1 = Push means that the logger is connected to a radio node or to an Ethernet Gateway and that it pushes every new readings toward that device.

(3) Set Logger Holdoff: time lapse before the logger pushes the data, between 0sec and 2sec.

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Serial Connection	TCP Connection IP: 192.168.1.104 No. of Readings: 358
Select COM Port: 67 🗸	Enter TCP Port: 10001 Time Interval: 10 min Data Mode: 0 - Regular
	Connect via TCP Battery (V):
	Change d-LOGGER Time Interval/Mode
S Connect	Select d-LOGGER reading interval:
Extract Data	Select d-LOGGER data mode:
	Select d-LOGGER holdoff (s):
Erase Data	OK Cancel
Set Interval/Mode	

Sync Date with PC: synchronizing the d⁴LOGGER Internal Clock with PC time stamp. Remember to synchronize, especially if you are not in the EST time zone where the loggers are manufactured and programmed.

🛕 d-LOG	iew Eventlog	Install VCR (COM)	Driver	
Sync d-LOGGER date/time to 3/18/201	4 1:20:09 PM			
Connection Mode: Select COM Port: 34	TCP Connection IP: Enter TCP Port:	192.168.1.8 10001 Connect via TCP	d-LOGGER ID: 1402-07, Type 1 No. of Readings: 16 Time Interval: 01 hr Local IP: 10.131.25.143	(d4LOGGER) Battery (V): Check Battery
ConnectImage: Connect </th <th>Syncing PC date/time with :D 140318 :T 132014 :R 2014,3,18,13,20,16 d-LOGGER date/time is: 2014/03/18 13:20:16</th> <th>h d-LOGGER</th> <th></th> <th></th>	Syncing PC date/time with :D 140318 :T 132014 :R 2014,3,18,13,20,16 d-LOGGER date/time is: 2014/03/18 13:20:16	h d-LOGGER		
	Reading Count: 0			

Figure 7: The two configuration functions. The $d^4LOGGER$ clock will be synchronized with the PC if the checkbox is checked.

2.4 Collect data with the d⁴LOGGER

It is advisable to change the 9V batteries prior to a new data-logging session, and as described above, resynchronise the internal with the new battery attached. If the $d^4LOGGER$ does not retain the time after unplugging the 9V batteries then the 3V CR1025 lithium battery should be replaced.

To start data-logging sessions simply plug any YieldPoint digital instrument into one of the instrument PORTs(1-4). The data-logger will wait for approximately 60s, with the LED flashing once per second, before the first sample is taken. Then the LED will generate 4 longer flashes as each of the ports are read. A 1-10 second delay may occur between these readings. It is important to verify this sequence at the beginning of a data-logging session. To save battery power the LED only flashes during the first sample.

Should it be necessary to re-check the LED sequence then the data-logger must be turned off by unplugging all the instruments and reconnecting.



Figure 8: The D4LOGGER LED sequence when an instrument is plugged into one of the 4 PORTs. The 60s interval allows the user to plug in multiple instruments.

The d⁴LOGGER simply writes the RS485 ASCII output string from the digital sensor into memory.

2.5. Download the Data.

After opening the appropriate Virtual COM port connect the d⁴LOGGER data-logger to the USB download cable. Serial Communication will be established and the d⁴LOGGER will inform the software of the number of readings available for download. In this case 16 samples which is equivalent to 54 readings were taken over a 1 hour interval.



I-LOGGER data download complete				
Connection Mode: 9 Serial Connection Select COM Port: 34	 TCP Connection IP: Enter TCP Port: 	192.168.1.8 10001 Connect via TCP	d-LOGGER ID: 1402-07, Type 1 No. of Readings: 16 Time Interval: 1 hr	(d4LOGGER) Battery (V):
ConnectImage: Connect </td <td>2,2,2014,2,14,12,18,33, 3,3,2014,2,14,12,18,42, 4,4,2014,2,14,12,18,51, 5,1,2014,2,21,16,22,57, 7,3,2014,2,21,16,23,5,1 8,4,2014,2,21,16,23,5,1 8,4,2014,2,24,11,57,34, 10,2,2014,2,24,11,57,34, 11,3,2014,2,24,11,57,51 12,4,2014,2,24,11,58,0, 13,1,2014,2,24,12,0,8,12 14,2,2014,2,24,12,0,8,12 14,2,2014,2,24,12,0,5, 16,4,2014,2,24,12,0,5, 16,4,2014,2,24,12,0,5, 16,4,2014,2,24,12,0,34, ***********************************</td> <td>120965998,+ .0, 24.0 120965997,+ .0, 24.0 120965997,+ .0, 24.0 120965997,+ .0, 24.0 120965999,+ .0, .0, 120965999,+ .0, .24.0 120965998,+ .0, 24.0 120965997,+ .0, 24.0 0, 2005996,+ .0, 24.0 0, 200597,+ .0, 24.0 0, 200597,+ .0, 24.0 0, 2005996,+ .0, 24.0 0, 2005996,+ .0, 24.0 0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0,</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td></td>	2,2,2014,2,14,12,18,33, 3,3,2014,2,14,12,18,42, 4,4,2014,2,14,12,18,51, 5,1,2014,2,21,16,22,57, 7,3,2014,2,21,16,23,5,1 8,4,2014,2,21,16,23,5,1 8,4,2014,2,24,11,57,34, 10,2,2014,2,24,11,57,34, 11,3,2014,2,24,11,57,51 12,4,2014,2,24,11,58,0, 13,1,2014,2,24,12,0,8,12 14,2,2014,2,24,12,0,8,12 14,2,2014,2,24,12,0,5, 16,4,2014,2,24,12,0,5, 16,4,2014,2,24,12,0,5, 16,4,2014,2,24,12,0,34, ***********************************	120965998,+ .0, 24.0 120965997,+ .0, 24.0 120965997,+ .0, 24.0 120965997,+ .0, 24.0 120965999,+ .0, .0, 120965999,+ .0, .24.0 120965998,+ .0, 24.0 120965997,+ .0, 24.0 0, 2005996,+ .0, 24.0 0, 200597,+ .0, 24.0 0, 200597,+ .0, 24.0 0, 2005996,+ .0, 24.0 0, 2005996,+ .0, 24.0 0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0, 200596,+ .0,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

Figure 9: Asking for Date Extraction: The software offers the choice for the file location.

Figure 10: Data Extraction: 16 samples comprising 64 readings (4 channels x 16 samples) taken at 1min intervals have been downloaded.

Clicking on the Extract Data icon will download the data from the d^4 Logger. Individual samples will scroll down the text box. Using the 12^{th} reading as an example the output string comprises:

Reading Number(12), PORT ID(4), YYYY(2014), M(2), DD(24), hh (11), mm (58), ss (0), SensorID (120965996), Temp (.0C), Disp (24.0. 24.0, 24.0, 24.0, 24.0mm) These displacement values were created with a programming device and are all the same by nature but in reality they would all be different. In this data-logging session below, 175 measurements were taken with a biaxial d-TILT sensor on PORT 4 and Port 1, PORT 2 and PORT 3 are vacant. It should be pointed out that no configuration was required for the instruments and that it doesn't matter at all on which port the instrument is plugged.

As an example, the readings on line 161 to 164 are:

PORT 1: No sensor attached PORT 2: No sensor Attached PORT 3: No sensor Attached PORT 4: 130438204 (d-TILT), 20.2.C, +5.84 degree, -10.82 degree

The data is written into a text file with a file name corresponding to the unique Sensor ID and called SensorID.txt.

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📰 Date Format 👻 🐻 Delimiter 👻 🍚 Import 🛛 🛕 Vi	ew EventLog 🛛 🕜 About d-LOG	🔵 Install VCP (COM) D	river	
d-LOGGER data download complete				
Connection Mode: Select COM Port: 34	© TCP Connection IP: Enter TCP Port:	192.168.1.8 10001 Connect via TCP	d-LOGGER ID: 1402-07, Type 1 No. of Readings: 175 Time Interval: 1 min Local IP: 10.131.25.143	(d4LOGGER) Battery (V): Check Battery
ConnectImage: Connect </td <td>158,2,2014,3,18,15,14,3,) 159,3,2014,3,18,15,14,4,3, 160,4,2014,3,18,15,14,4,3, 160,4,2014,3,18,15,15,12,1 162,2,2014,3,18,15,15,15,15,15,15,15,15,15,15,15,15,15,</td> <td>X X X X X X X X X X X X X X</td> <td>.85,-10.80, .84,-10.82, .85,-10.80, .84,-10.81,</td> <td>Ē</td>	158,2,2014,3,18,15,14,3,) 159,3,2014,3,18,15,14,4,3, 160,4,2014,3,18,15,14,4,3, 160,4,2014,3,18,15,15,12,1 162,2,2014,3,18,15,15,15,15,15,15,15,15,15,15,15,15,15,	X X X X X X X X X X X X X X	.85,-10.80, .84,-10.82, .85,-10.80, .84,-10.81,	Ē
	Reading Count: 175			

In this other data-logging session below, 32 measurements were taken from a d-micro displacement sensor on PORT 1 and a dGMM(SPECTRE) on Port 2. PORT 3 is vacant, and PORT 4 is also vacant. It should be pointed out that no configuration was required for the different instruments The readings are:

PORT 1: 120423001 (d-micro), 22.6C, 8397 microns

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PORT 2: 080936021 (d-GMM(SPECTRE)), 22.4C, 50.48mm. PORT 3: No sensor Attached PORT 4: No sensor attached The data is written into a text file with a file name corresponding to the unique Sensor ID and called SensorID.txt.

The user will be prompted for a directory for file location.

120423001 - Notepad	• ×
File Edit Format View Help	
2012/04/20 15:43:44,1103-06,23,001,+ 22.3, 8397,	*
2012/04/20 15:44:08,1103-06,23,001,+ 22.5, 8397,	
2012/04/20 15:45:12,1103-06,23,001,+ 22.5, 8397,	
2012/04/20 15:46:11,1103-06,23,001,+ 22.5, 8397,	
2012/04/20 15:47:11,1103-06,23,001,+ 22.5, 8398,	
2012/04/20 15:48:11,1103-06,23,001,+ 22.5, 8398,	
2012/04/20 15:49:11,1103-06,23,001,+ 22.5, 8398,	
2012/04/20 15:50:11,1103-06,23,001,+ 22.5, 8398,	
2012/04/20 15:51:10,1103-06,23,001,+ 22.5, 8398,	
2012/04/20 15:52:11,1103-06,23,001,+ 22.5, 8398,	
2012/04/20 15:53:11,1103-06,23,001,+ 22.5, 8397,	
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2012/04/20 15:56:11,1103-06,23,001,+ 22.6, 8399,	
2012/04/20 15:5/:11,1103-06,23,001,+ 22.6, 8399,	=
2012/04/20 15:88:11,1103-06,23,001,+ 22.6, 8399,	
2012/04/20 15:59:11,1103-06,23,001,+ 22.6, 8399,	
2012/04/20 16:00:11,1103-06;23,001,+ 22:6, 8398,	
2012/04/20 16:01:1,1103-06,23,001,+ 22:6, 8398,	
2012/04/20 16:0/211,1103-06,23,001,+ 22:6, 8398,	
2012/04/20 16:03:11,1103-06,23,001,+ 22:6, 8398,	
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2012/04/20 16:0/:11,1103-06,23,001,+ 22:6, 8398,	
2012/04/20 16:08:11,1103-06,23,001,+ 22.6, 8398,	
2012/04/20 16:09:11,1103-06,23,001,+ 22:6, 8399,	
2012/04/20 16:10:11,103-00,23,001,+ 22.6, 8398,	
2012/04/20 10:11:11,1102:00.2011, + 22.0, 8398,	
2012/04/2010.12.11,1102-00,23,001,+22.0, 8398,	
2012/04/20 10.10.11,1100-00,20,001,+ 22.0, 6007,	

Figure 11: The csv download file opened in Notepad.

3.Troubleshooting

If any problems should arise with your d⁴LOGGER device the following sequence of events should be followed,

- (i) Replace the 2 x 9V and the CR1025 batteries.
- (ii) Try a different $d^4LOGGER$ (or SLUG) with the download cable.
- (iii) Try a different download cable if available.
- (iv) Call YieldPoint for telephone assistance (613-531-4722).

Please understand that the dLOG software will only read battery voltage up to 6.5V even if the batteries are brand new and are delivering 9V. This is an internal artifact due to the fact that we operate

d4LO at a very low 3.3V level. If your Battery Check reveals 5V, please replace the batteries immediately.