Introduction

DigiTrak Log-While-Drilling (LWD[™]) 3.0 software is compatible with currently-supported Microsoft[®] Windows[®] operating systems. The LWD Kit includes two USB devices:



LWD USB flash drive Software, drivers, manuals. and sample data



Bluetooth USB radio Bluegiga mini-Falcon for Bluetooth connection to PC

💥 DigiTrakLWD - D

The DataLog system on a Falcon F5 receiver records depth, pitch, elevation change, and fluid pressure data. Use LWD 3.0 software on your computer to import this data and display, annotate, and create drill logs and graphs.

Install Drivers and Software

- 1. Insert the mini-Falcon Bluetooth USB radio into a USB port. Drivers will normally install automatically from the internet.
- 2. To install drivers manually, insert the flash drive in another USB port and open the BLED 112 Drivers folder, and follow the instructions on the readme PDF.
- In the Falcon F5 LWD 3.x Software folder, double-click the setup file to install LWD.





Welcome to the Ir DigiTrakLWD



Prepare for Upload

This is required for initial installation only.

1. From the receiver Main menu, open the System Info screen 🔘 and note the receiver ID number and Bluetooth (BT) device address.



- Receiver ID number
 Bluetooth device address is on second page
- 2. Open the LWD 3.0 program and select **File > New** D to open a blank job form.
- 3. Select File > Upload Control 🕩 > Manage Bluetooth.
- 4. Enter the Falcon F5 receiver **Bluetooth Device Address** and **Name** (DCI recommends using the receiver ID number for the name).

| Address | Name | |
|--------------|--------|--|
| 00043E2A127C | 8516 | |
| 0043E29BC58 | 0147 🚺 | |
| 00043EAA84A6 | 7241 | |
| | | |

- 1. Bluetooth devices previously added
- 2. Bluetooth device addresses
- 3. Falcon F5 receiver name
- Click Add and the receiver will appear in the Bluetooth device list. Click OK to return to Upload Control and make these selections:

| Bluegiga Bluetooth Low Energy (COM6) | |
|--------------------------------------|-------------|
| | Ý |
| Infra-Red Bluetooth 90000759 2 | ~ |
| Connect To Device 3 Manag | e Bluetooth |

- 1. Bluegiga
- 2. Bluetooth ID (from Falcon F5 receiver)
- 3. Connect To Device
- 4. Manage Bluetooth (step 3)

Upload Data to Computer

- Toggle down in the Falcon F5 Main menu and select Drill DataLog
 > Upload job
 .
- Select the DataLog job from the list. The receiver is now waiting to connect to LWD. Data must be communicated within 15 minutes or the receiver will shut down.
- 3. In LWD 3.0, click Upload Control 🕪 > Connect to Device.
- 4. The receiver beeps when the transfer is complete.
- Enter or edit Job Information now or later. When finished, click OK. The data information fields and chart areas will fill with data. For a more detailed report, add utility flags and chart annotations.

| | | cuanão (ur) | |
|----------|------------------------|---|--|
| 9.3 | Do Not Use Reference | e Elevation: | F |
| 4 | Reference Elevation: | 283 | ft |
| 9.3 | Rel. Elev. At Entry: | -3 | |
| Defaults | Do Not Use Exit Sc | rvey Point: | |
| | Rel. Elev. At Exit: | -2 | |
| | | | |
| | 1.3 9.3 Defaults | Reference Elevation: Ref. Elev. At Elev. At Entry: Defaults Ref. Elev. At Entry: Ref. Elev. At Entry: | Al Reference Elevation: 28 Reference Elevation: 29 Ref. Elev. At thirty: -3 Do Not Use Exit Survey Point: Ref. Elev. At Exit: -2 |

LWD 3.0 Features

When a job is open, the LWD application shows detailed information about the job and the bore data, including a profile view of the bore. Pressure data will display in a separate pressure chart. Many of the program's menu items also appear as icons in the toolbar.

Other Resources

In addition to the Help in the LWD software, additional operator manuals are located on the LWD USB flash drive.



Creating Utility Flags

Utility flag entries display in the chart area and on the printed drill profile report.

- Hold Shift and click on the profile chart where you want a utility flag. The Utility Flags dialog box opens with the position data for the point automatically entered 0.
- 2. Select the utility Type.
- Click Add to post the new utility flag entry to the list, then OK to place the utility flag on the chart.

Double-click an existing utility flag to Change its properties or Delete it.

Creating Chart Annotations

Chart annotations use shapes and captions to identify features and enter notes that will appear in the chart area and on the printed drill profile and pressure reports.

- Hold Shift and drag a box around the area on the chart where the annotation should appear. The Locate Annotations dialog box opens with the coordinates of the box automatically entered.
- Select shape, color, and caption for the annotation. Click Add to post the annotation to the list, then OK to place the annotation on the chart.
 Double-click an existing annotation to

Change its properties or Remove it.

| rill DataLog@ I | .ocate Ann | otations | | | |
|----------------------------------|--------------------------------|-------------------------------|--|------------------------------|-------------------------|
| General Comm | ents for Cha | irt to be Print | ed in the Report | | |
| Pulling in 8" St We were usin | eel pipeline, g a prot Digi | very hard dr Trak FSR reco | y clay formation, eiver and PSXp 1* | lost flow re P Fluid Pres | eturns about 400° out 🗠 |
| Shape | Caption | | | | |
| UBasin | Dry Creek I | Sed | | | |
| Rectangle | Pipeine Tre | nch 7' Deep | | | |
| Location (ft,ft) | | | Line / Font (0 | .001 in) | Draw Shape |
| Top - Left: | -16.7998 | 374.448 | Line Weight: | 50 | Draw Outline 🗹 🔵 |
| Bottom - Right: | -18.5727 | 403.728 | Font Height: | 120 | Draw Back 📃 🔵 |
| Shape: | RECTANGL | E • | | | Draw Caption 📃 🔘 |
| Caption Top - Left: | 0 | 0 | (ft,ft) | Text | Slope: 0 (Deg) |
| ~ | | | Pe | | Change Add |

| Utility ID | Туре | X Dist | Depth | Comment | | | |
|-------------------|---------|-----------------|----------|--------------|-------------|-----|------|
| G 1 | Gas/Oil | 168.00 | 0.00 | Gas Line | | | |
| <mark>G</mark> 2 | Gas/Oil | 335.00 | 6.00 | Oil Pipeline | | | |
| Denth: B | | | | | | | |
| Distance Depth | 402.071 | Type Comment | : Unknov | n 🔻 | Text Slope: | -30 | (Deg |

DIGITRAIC LWD Typical Screen

| 😬 DigiTrak® LWD - [Bore V, Hoth Escape To | unnel.dl5] | | | | | | | | | | | × |
|---|--|----------------|-----------|------------------|---------|--|---------|-----------|---------------------|-----------|------------------|---|
| Eile Edit View Window Help | 1 | | | | | | | | | | _ 6 | × |
| D 🖻 🖬 🏢 🕴 🕪 💼 📶 | = 🖶 🗱 | | | 8 S 8 | 물 🐣 | 🕰 🔿 💡 | N? 🥑 | | | | | |
| Site Information | Data Points | | | | | | | | | | | _ |
| Site Name and Location: | Rod ID | Rod Len. | Bore Len. | X Dist. | Pitch | Rel.Depth | Depth | Rel.Elev. | L/R Offset | Deviation | Date/Time | |
| River Crossing Old Highway 99 | 10 | 0.00 | 0.00 | 0.00 | -27.5 | 0'0 | | | N/A | N/A | 05/19/2016 10:16 | Ξ |
| old high dy 55 | 1 1 | 10.00 | 10.00 | 9.64 | -28.0 | -2' 8 | 4'0 | 1'4 | N/A | N/A | 05/19/2016 11:52 | |
| Falcon City 3 | 1 2 | 15.00 | 25.00 | 24.09 | -27.5 | -6'8 | 78 | 1'0 | N/A | N/A | 05/19/2016 11:57 | |
| Client: Keith Partridge | / 3 | 15.00 | 40.00 | 38.54 | -28.0 | -10' 8 | 11' 8 | 1'0 | N/A | N/A | 05/19/2016 12:00 | |
| Phone: 800-299-4567 | 1 4 | 15.00 | 55.00 | 52.99 | -27.5 | -14' 9 | 15' 4 | 0'7 | N/A | N/A | 05/19/2016 12:03 | |
| Job Information | 1 5 | 15.00 | 70.00 | 67.43 | -29.0 | -18' 10 | 19'8 | 0' 10 | N/A | N/A | 05/19/2016 12:07 | |
| Serial Number: 90000601 Depth: ft in | 1 6 | 15.00 | 85.00 | 81.83 | -29.0 | -23' 0 | 24'1 | 1'1 | N/A | N/A | 05/19/2016 12:14 | |
| Job ID: 13 Pitch: % | 17 | 15.00 | 100.00 | 96.46 | -16.5 | -26' 4 | 26'4 | 0' 0 | N/A | N/A | 05/19/2016 12:19 | |
| Data Points: 54 | 1 8 | 15.00 | 115.00 | 111.21 | -20.5 | -29' 0 | 29'3 | 0'3 | N/A | N/A | 05/19/2016 12:23 | |
| First Rod Length: 10.00 Entry: 0' 0 | 1 9 | 15.00 | 130.00 | 125.86 | -24.0 | -32' 3 | 32'8 | 0'5 | N/A | N/A | 05/19/2016 12:27 | - |
| Last Rod Length: 11.25 5 | - | | | | | | | | | | | |
| Depth a | ************************************** | | P C | Profile | e Chart | A contract of the second secon | h River | • • • | 9 +++++ +++++ | | | |
| 1. Meni 2. Tool | 200 u bar bar | 3. Sit 4 Da | e inform | Dista Dist | 5. Jo | b inform | nation | 7. | chart a | rea | 700 | |





Blue: Drill Path -- Green: Calculated Terrain

- Drill Path based on Pitch x Rod Len and determines Rel Depth.
- Bore Len the combined length of the installed drill rods.
- X Dist the distance from entry.
- Terrain the depth recording plotted above the drill path, based on data recorded by the Falcon F5 receiver.
- At a distance of 340 ft the Rel Depth is 8 in; thus, the Drill Path is at the same calculated elevation as the drill rig entry point.

For detailed information, see your system operator's manual, available at www.digital-control.com. If you have questions, contact Customer Service at 425.251.0559 or 800.288.3610 US/CA.

Terrain

DigiTRAK LWD Drill Data

| Rod ID | Rod Len. | Bore Len. | X Dist. | Pitch | Rel.Depth | Depth | Rel.Elev. | Date/Time | Type | RawDepth | RawDist | Avg. Pres. | High Pres. | Max Pres. | Comment |
|--------|----------|-----------|---------|--------|-----------|---------|-----------|------------------|------|----------|---------|------------|------------|-----------|------------------------------|
| / 31 | 9.33 | 286.55 | 285.10 | 7.9 | -8'9 | 12'6 | 3'8 | 10/04/2011 14:59 | LL | 12'6 | -0.66 | 49 | 87 | 215 | |
| 1 32 | 9.33 | 295.88 | 294.40 | 8.4 | -8'0 | 14'3 | 6'3 | 10/04/2011 15:15 | LL | 14'4 | -0.79 | 33 | 56 | 150 | |
| / 33 | 9.33 | 305.21 | 303.67 | 13.2 | -7'0 | f 33' 2 | 26'2 | 10/04/2011 15:54 | PO | 18'0 | 12.07 | 12 | 20 | 62 | |
| 134 | 9.33 | 314.54 | 312.92 | 14.0 | -5'9 | f 32' 0 | 26'3 | 10/04/2011 16:06 | PO | 22' 11 | 15.27 | 11 | 15 | 33 | Crossing RailRoad Tracks x 4 |
| # 35 | 9.33 | 323.87 | 322.12 | 18.7 | -4'3 | f 30' 5 | 26'2 | 10/04/2011 16:21 | PO | 27'2 | 17.68 | 14 | 24 | 90 | Crossing RailRoad Tracks x 4 |
| 136 | 9.33 | 333.20 | 331.28 | 20.1 | -2' 6 | f 28'4 | 25' 10 | 10/04/2011 16:37 | PO | 31'9 | 20.52 | 11 | 17 | 30 | Crossing RailRoad Tracks x 4 |
| # 37 | 9.33 | 342.53 | 340.43 | 20.1 | 0' -8 | o 26' 3 | 25'7 | 10/04/2011 16:51 | LL | 42'1 | -5.49 | 16 | 26 | 57 | |
| / 38 | 9.33 | 351.86 | 349.59 | 18.8 | 1 2 | f 24' 8 | 25' 10 | 10/04/2011 17:04 | PO | 35'4 | 23.01 | 19 | 32 | 105 | |
| 🥖 39 | 9.33 | 361.19 | 358.76 | 18.2 | 2' 10 | f 23' 2 | 26'0 | 10/04/2011 17:06 | PO | 34'1 | 22.26 | 17 | 21 | 25 | |
| 🥖 40 | 9.33 | 370.52 | 367.96 | f 16.0 | 4'5 | f 21'7 | 26'0 | 10/05/2011 09:45 | BL | 33'1 | 21.85 | N/A | N/A | N/A | |
| / 41 | 9.33 | 379.85 | 377.19 | 13.8 | 5' 10 | f 20'0 | 25' 10 | 10/05/2011 10:07 | PO | 32'1 | 21.41 | 29 | 37 | 51 | |

- filled in FLP Front Locate Point f
- LL Locate Line
- iГ*1 interpolated
- PO Pitch Only
 - h hide
 - Blank (no data) pitch missing х
- Inserted Rod IN
- override ο

BL

- N/A Not
 - Applicable
 - (see page 5)

For information on using Flags, Pins, Deviation, and Offset, see the DataLog/LWD Operator's Manual for LWD 3.0.

> Watch our DigiTrak[®] training videos at www.YouTube.com/DClKent

