FALCON F Directional Drilling Guidance System



Introducing DigiTrak Falcon F1

The Falcon F1™ replaces DCl's popular DigiTrak® SE® and introduces Falcon technology to customers who typically perform short and shallow bores. DCl's Falcon technology minimizes the effect of active interference on jobsites, resulting in increased up-time for HDD crews. The Falcon F1 is a single-band receiver that uses the same frequency optimization technology as other Falcon receivers.

Active Interference

Interference is one of the primary obstacles to completing HDD bores and can impair the accuracy of underground depth measurements. Interference varies between jobsites. The new Falcon F1 allows customers to measure active interference and then optimize frequencies to minimize its impact.

We Work Where You Work

As a leader in the HDD industry, DCI invests in developing products that help customers be more productive and increase up-time in the field. Falcon technology employs an innovative approach of measure noise on the jobsite and then assembles the best-performing frequencies into a single band. The Falcon F1 offers the same familiar menu navigation and locating techniques, like Ball-in-The-BoxTM locating, that you have come to expect from DCI. The Falcon F1 is upgradable to the Falcon F2 for those customers who want to unlock the performance advantages of choosing from all nine bands.

- Falcon frequency optimizer helps minimize the impact of active interference
- The Falcon F1™ single-band transmitter supports frequencies from 9.0 kHz to 13.5 kHz
- Infrared pairing of receiver and transmitter
- 0.1% precision pitch for completing critical grade bores
- Max Mode noise filtering boosts fringe data and stabilizes depth readings
- 12-position roll clock with roll offset
- Compatible with DigiTrak Aurora® touchscreen display

Invest in Products that Invest in You

DCI now offers a new warranty program for its Falcon transmitters. The new warranty will allow you to receive, at no charge, warranty coverage for up to 3 years or 500 hours of transmitter usage, whichever comes first. Simply register your new Falcon 15-inch transmitter with DCI within 90 days and the warranty will remain in effect as you use it. This ensures you receive a return on your investment beyond the standard 90-day warranty. Optionally, ask your dealer about purchasing an additional 2 years / 250 hours of warranty coverage for your Falcon transmitter.

How Does Falcon Technology Work?

Falcon receivers use a different approach to tackling interference. The Falcon F1 receiver allows a customer to scan for active interference along the bore path using Falcon's frequency optimizer. Results for Band 11 are shown on the screen of the receiver and can then be paired with the Falcon F1 transmitter. For extreme interference, engage Max Mode for a more stable depth reading.



Falcon
Frequency
Optimizer

FALCON FO Guidance System

Receiver Specifications

Product ID	FF1
Model number	FAR2
Receiving frequencies	9.0-13.5 kHz
Telemetry channels ¹	4
Telemetry range ²	
Power source	NiMH battery pack
Battery life	5-7 hrs
Functions	Menu-driven
Controls	Trigger switch
Graphic display	LCD
Audio output	Beeper
Accuracy	±5%
Voltage, current	14.4 VDC nominal, 300 mA max
Dimensions	11 x 5.5 x 15 in.
Weight (with battery)	

Transmitter Specifications

15-inch

Product ID	FT1
Model number	BTW
Transmitting frequencies	9.0-13.5 kHz
Depth range ³	50 ft.
Data range, Max Mode ³	65 ft.
Pitch resolution ⁴	±0.1% at level
Battery life, alkaline/SuperCell	up to 20/70 hrs

8-inch

Product ID	FT1S
Model number	BTS
Transmitting frequencies	
Depth range ³	
Data range, Max Mode ³	
Pitch resolution ⁴	±0.1% at level
Battery life, 123 3V lithium	up to 12 hrs

 $^{^{1}}$ Local telemetry frequencies and power levels available at www.DigiTrak.com.

Falcon Compact Display Specifications

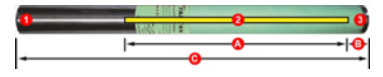
Product ID/Model number	FCD
Power source	NiMH battery pack
Battery life	12-24 hours
Voltage, current	12-30 VDC nominal, 150 mA maximum
Controls	Button
Graphic display	LCD
Audio output	Beeper
Telemetry range ²	1000 ft.
Telemetry channels ¹	4
Dimensions ⁵	8.3 x 8.8 x 8.5 in.
Weight (with battery)	4.4 lb



Falcon Compact Display

Transmitter Drill Head Requirements

For maximum transmitter range and battery life, the slots in the drill head must meet minimum length and width requirements and be correctly positioned. DCl's transmitters require a minimum of three slots equally spaced around the circumference of the drill head for optimal signal emission and maximum battery life. Measure slot lengths on the inside of the drill head; slots must be at least $^1\!/_{16}$ inch wide. DCl transmitters fit standard housings but may require a battery cap adapter in some cases.



- 1. Battery cap A. Slot length
- 2. Slot position B. Distance
- 3. Front end cap C. Transmitter length

	Minimum	B Maximum	С
15-inch Transmitter	9.0"	1.0"	15"
8-inch Transmitter	4.0"	1.0"	8"

While a Falcon transmitter is compatible with older housing slot dimensions, optimal performance requires the A and B measurements shown above.

 $^{^{\}rm 2}$ Telemetry range can be increased with an optional external receiving antenna.

³ Range figures are based on SAE Standard J2520. Actual ranges and battery life will vary based on environment, transmitter housing, and frequency.

⁴ Pitch resolution decreases with increased pitch; see manual for details.

⁵ Dimensions do not include external mounting hardware.