LIGI RAK

DigiTrak Falcon® transmitters

The Falcon family of transmitters come in wideband, single-band, and Sub-K® rebar with a variety of features, power modes, and depth/data ranges. The battery and power mode you choose for your transmitter will affect the depth and data range available for your job.

Find your Falcon transmitter product ID

The product ID of your transmitter (Tx) is on the etching. Use the product ID to look up your transmitter's available power modes, battery life, depth, and data ranges in the charts in this quick start guide.



Etching
 Colored label
 IR Port

Choose the best battery for the job

Use only real DCI SuperCell[™] and LiR batteries for High power mode and 19and 24-inch Standard power. You can use 2 C-cell alkaline batteries for 15-inch Low and Standard (Std) power, but the SuperCell is best for extreme conditions and longer battery life. 8-inch transmitters only use Li CR123 and 6-inch transmitters only use Li AA or Alkaline AA. Always install a fully charged battery.

Recommended LiR Manufacturer	Part Number		
Klarus	21GT-50		
Fenix	ARB-L21-5000		
Acebeam	IMR217000NP-510A		

For V2 transmitters, choose power mode for the job

For V2 Txs, you can choose:

- High power mode for a strong signal with greater depth and data range.
- Standard power mode for best balance of battery life and depth.
- Low power mode for extended battery life. For Falcon+ locators, Low power also gives you a faster pitch and roll update rate.

Blue tube V2 transmitters battery, depth, and data range

	Power Mode	DCI SuperCell	LiR w/FTA	Alkaline	Li CR123 or LiAA	Depth	Data Range ⁴	
24-in FT5XLp V2	High Std Low ¹	14 hrs 40 hrs 120 hrs	8 hrs 18 hrs 44 hrs	- - 32 hrs	- - -	180 ft/55 m 160 ft/49 m 120 ft/37 m	220 ft/67 m 185 ft/56 m 140 ft/43 m	
19-in FT5Lp V2 FT2L+ V2 ²	High Std Low ¹	14 hrs 40 hrs 120 hrs	8 hrs 18 hrs 44 hrs	- - 32 hrs	-	160 ft/49 m 125 ft/38 m 100 ft/30 m	200 ft/61 m 150 ft/46 m 125 ft/38 m	
15-in FT5p V2 FT2 V2 FT1 V2 ³	High Std Low ¹	14 hrs 80 hrs 140 hrs	8 hrs 30 hrs 60 hrs	- 20 hrs 36 hrs	- -	125 ft/38 m 100 ft/30 m 65 ft/20 m	160 ft/49 m 125 ft/38 m 80 ft/24 m	
8-in FT2s V2 FT1s V2 ³	High Std Low ¹	- - -	-	- - -	12 hrs 16 hrs 18 hrs	50 ft/15 m 40 ft/12 m 25 ft/8 m	50 ft/15 m 40 ft/12 m 25 ft/8 m	
Blue tube non-V2 transmitters battery, depth, and data range								
19-in Sub-K FTR5Lp	Std (up) Sub-K (down)	40 hrs 40 hrs	18 hrs 18 hrs	-	-	115 ft/35 m 90 ft/27 m	140 ft/43 m 115 ft/35 m	
15-in Sub-K FTR5p	Std (up) Sub-K (down)	80 hrs 80 hrs	30 hrs 30 hrs	20 hrs 20 hrs	-	90 ft/27 m 60 ft/18 m	115 ft/35 m 80 ft/24 m	
<mark>8-in</mark> Sub-K FTR5s	Std (up) Sub-K (down)	-	-	-	16 hrs 16 hrs	25 ft/8 m 20 ft/6 m	25 ft/8 m 20 ft/6 m	
6-in FT5XS, FT2XS, FT1XS	Std	-	-	20 hrs	36 hrs	20 ft/6 m	25 ft/8 m	

1Faster updates for low power with Falcon+ locators and F1 locators with QSP 2FT2L+ V2 is only compatible with Falcon+ locators 3 FT1 and FT1s V2's have low and standard power only 4 Data Range is based on Max Mode™

The battery types listed are the only types recommended for that product ID and size. DCI does not recommend using other battery types. Lithium Rechargeable (LiR) battery life is based on 21700 battery with 5000 mAh rating, with a max 4.2 volts. Battery life while asleep is 400 hours for SuperCell and 200 hours for alkaline. Sleep mode starts 15 minutes after last roll change.

Range is based on SAE Standard J2520 in AGR mode and Max Mode. Actual range and battery life will vary based on interference, transmitter housings, frequencies, and other factors.

Falcon F5® FTR Sub-K rebar transmitters have two power modes: Std power for high frequency depth signal (Up band) and low power for Sub-K depth signal (Down band). 6-in are not V2 multi-power and will supply standard power and range only as noted.

Select Power Mode and pair the V2 Falcon transmitter

On all Falcon locators you can:

- Change the power mode of a saved band.
- Pair Up and Down bands independently with different power modes.

On a Falcon+ locator you can select two new bands and set the same power mode for each band.

Pair a Falcon+ locator with Quick Scan Pair (QSP) and Scan Pick Pair

If you are using the Quick Scan Pair (QSP) method, the power mode is preset. If you are using the Scan Pick Pair method, you can select the power mode in the step before pairing the Tx. For more instructions, search "power mode" in the **DCI DigiGuide™ App**.







High Power

Standard Power
Falcon Transmitter Power Modes

Low Power

Pair a legacy Falcon locator (Tilt method)

To select the power mode with a locator without QSP or Power Mode selection settings, hold the Tx in the orientation indicated on the IR port sticker.



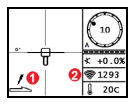
The Falcon+ locators set the power mode during pairing and overrides the Tilt method.

If the sticker is missing, the IR port is aligned with the clocking slot and the colored label on the 6-in and V2 8-in Txs points at it. See the **DCI DigiGuide App** for more instructions. 8-inch V2 transmitters do not have the sticker, but can still use the Tilt method.

Calibration of depth is required after pairing any new band or power level. See the **DCI DigiGuide App** for instructions.

View the Tx power mode

On Falcon+ and F1 locators with Quick Scan Pair or the F2® Top Toggle locator, you can view the power mode on the Tx Pairing Request screen and the Locate Mode screen. Use the Transmitter Information Pairing screen to view power setting, battery voltage and other important Tx info. Power setting information is not available on other locators. See the **DCI DigiGuide App** for more details.



Current Draw warning *
 Power mode

* The Current Draw (similar on the F5/F2 and F1) warning indicates the Tx is drawing too much current from a weak battery, an alkaline battery used in High power mode, or that the Tx is in an incompatible drill housing.

Locate mode for Falcon F2+/F1 with QSP option (and F2 top toggle)

For detailed information and safety information, scan the QR code to install the **DCI DigiGuide App** from your smart device's App store. If you have questions, contact your regional DCI office or Customer Service at 1.425.251.0559 or 1.800.288.3610 US/CA.



Watch our DigiTrak training videos at www.YouTube.com/DCIKent

DCI logo, DigTrak, DigTrak Falcon, F2, F5, and Sub-K are registered trademarks and DigiGuide, Falcon Noise Bar logo, Max Mode, and SuperCell are common law trademarks of Digital Control Incorporated. Additional trademark registrations are pending. U.S. and foreign patents apply to the product covered by this guide. For details, please visit www.DigTrak.com/patents.



Printed: 6/18/2024

- 4 -