

DigiTRAK F2+ **TRANSMITTERS**



**LEARN
MORE ABOUT
TRANSMITTERS**



MADE IN U.S.A 

POWERED BY  **DIGITAL CONTROL**

TRANSMITTER FEATURES

QUALITY, DURABILITY, AND TRUSTED PERFORMANCE

- V2 Multi-power Transmitter
- 0.1% Precision Pitch
- V2 Increased Depth
- DigiTrak Falcon Pairing
- Rechargeable LiR Adapter
- V2 Custom Battery Life

TRANSMITTER SPECIFICATIONS

THE F2+ FAMILY, NOW WITH NEW OPTIONS



* FT2L+ 19" ONLY Compatible with DigiTrak Falcon F2+

FT2 Wideband Transmitters

Our 15 and 19" F2/F2+ Wideband transmitters include V2 Multi-Power which gives you three selectable power modes to dial in your ideal balance of power and battery life, and 500+ frequencies to help you avoid active and passive interference. Now with the FT2L+ transmitter you can access an available depth range of 160 ft and data range of 200ft.

When using the DigiTrak Falcon F2+ you can get higher data speeds on low power for our fastest updates ever.

Warranty Registration

All 15 and 19 inch Transmitters backed by our standard 3 year/500 hour warranty with an available extended 5 year/750 hour warranty. Our 8 inch Transmitters are backed by a 90 day warranty.

500+ Frequencies	F2+ Wideband		
	FT2s	FT2	FT2L+
Product #			
V2 Multi-Power		✓	✓
V2 Increased Depth		✓	✓
LiR Rechargeable		✓	✓
Sub-K Capacity			
V2 Custom Battery Life		✓	✓
Fluid Pressure			
24 Clock (F2+ Only)		✓	✓
0.1% Pitch (when level)	✓	✓	✓
Falcon Pairing	✓	✓	✓



Rechargeable Lithium-Ion batteries compatible with new adapter!

ONE TRANSMITTER, THREE MODES

GET THE JOB DONE WITH WIDEBAND V2 MULTI-POWER TRANSMITTERS AND SUPERCCELL™

Drilling Deep?
Use **High Power Mode.**

15"	14 Hours	125 ft Depth range	160 ft Data range
19"	14 Hours	160 ft Depth range	200 ft Data range

Drilling?
Use **Standard Mode.**

15"	80 Hours	100 ft Depth range	125 ft Data range
19"	40 Hours	125 ft Depth range	150 ft Data range

Drilling Shallow?
Use **Low Power Mode.**

15"	140 Hours	65 ft Depth range	80 ft Data range
19"	120 Hours	100 ft Depth range	125 ft Data range

*Actual ranges and battery life will vary based on interference, transmitter housing, frequency and other factors.