

TRANSMITTER FEATURES

QUALITY, DURABILITY, AND TRUSTED PERFORMANCE



V2 Multi-power Transmitter



Full Scale 0.1 Pitch



V2 Increased Depth



Fluid Pressure



Rechargeable LiR Adapter



DigiTrak® Falcon Pairing



V2 Custom Battery Life



Sub-K™ Rebar Capacity

V2 Wideband VS Sub-K™ Rebar

Our Wideband transmitters include V2 Multi-Power which gives you three selectable power modes to dial in your ideal balance of power and battery life, while also supporting Fluid Pressure, Full Scale Sensitive Pitch and over 1000 frequencies to help you avoid active and passive interference.

Our Industry exclusive Sub-k™ Rebar transmitters utilize ultra low range frequencies geared towards helping you navigate under reinforced concrete, while also supporting Fluid Pressure and Full Scale Sensitive Pitch. These transmitters support dual modes that can be changed below ground; Sub-k mode with low power range and Standard Power mode with over 300 frequencies when depth and interference become an issue.

Now when using with the DigiTrak Falcon F5+ you can get higher data speeds on V2 low power for the fastest updates ever!



ONE TRANSMITTER, THREE MODES

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

TRANSMITTER SPECIFICATIONS

THE F5+ FAMILY GIVES YOU MORE OPTIONS



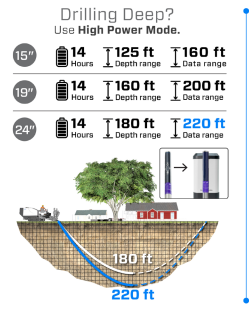
	V2 Wideband w/PSI			Sub-k™ Rebar w/PSI		
Product #	FT5p	FT5Lp	FT5XLp	FTR5s	FTR5p	FTR5Lp
V2 Multi-Power	0	0	0			
V2 Increased Depth	O	0	0			
LiR Rechargeable	0	0	0		0	0
Sub-K Capacity				0	0	0
V2 Custom Battery Life	0	0	0			
Fluid Preasure	•	0	0		0	0
FSSP 0.1% Pitch	0	0	0		0	0
Falcon Pairing	0	0	0	0	0	0

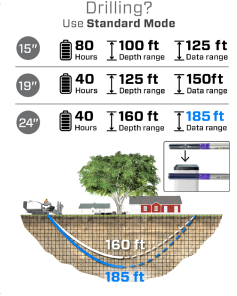


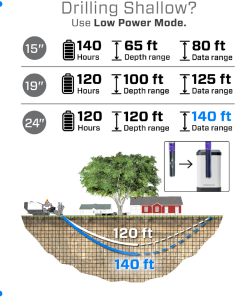
Rechargeable Lithium-Ion batteries compatible with new adapter!

Warranty Registration

All 15, 19, and 24 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.







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

✓ DCI@DIGITAL-CONTROL.COM

@2023 Digital Control Incorporated, all rights reserved.