# MITORQUE SPOOLINE DIGGA







### **ACCURATE & EASY TO USE**

- 99%+ Accurate Torque Measurement
- In-cab touch 7in screen display

### **EXPORT DATA LOGGING RECORDS**

- Torque, pile depth, angle, date, time & more
- Additional user-defined export fields

### SIMPLE INSTALLATION

- Mounts between the output shaft and drive tool\*
- To suit MD to XD Anchor Drives (110,000 Nm to 500,000 Nm)
- Superior design & engineered for tough conditions

### WiFi IN-CAB DISPLAY

For better and more stable data transfer





\*Drive tools sold separately

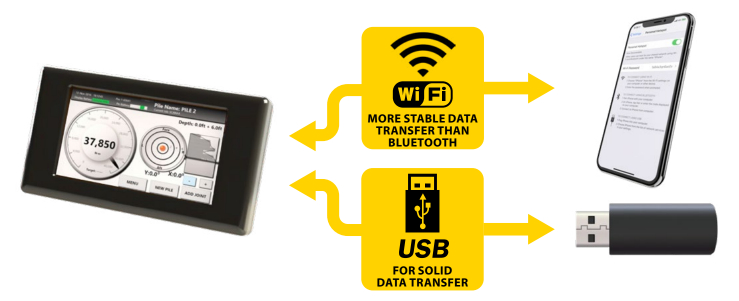
### MITORQUE SPOOLING DIGGS



### **NEW REPORTING CAPABILITIES**

### DIGGA IS PLEASED TO INTRODUCE A NEW WAY OF REPORTING AND EXPORTING DATA

Reports are exportable directly from the display, either via email using a smartphone with its' hotspot enabled or through the onboard USB port connected to a flash drive.



- Reports are exported as both bare data (.dat file – open Excel), and as a PDF line chart as shown below. One cover page for the job and a page for each individual pile is generated.
- Additionally, the PDF line chart will show depth as it is entered during the job. This will give the engineer a view of depth vs. torque on each pile.
  - An optional handheld trigger is available which allows the operator (or his helper) to depress it when the pile/ anchor reaches a marked depth, allowing a more accurate (and more continuous) representation of torque vs time.



## TORQUE SPOOL





Wireless signal is 2.4 GHz FHSS RF. Outdoor range — up to 4km. Frequency Hopping Spread Spectrum technology allows clear communication across up to 79 frequencies

#### **TORQUE SPOOL SPECIFICATIONS**

Rated Output (R.O.)	2 mV/V nominal			
Nonlinearity	0.1% of R.O.			
Hysteresis	0.1% of R.O.			
Nonrepeatability	0.05% of R.O.			
Zero Balance	0.1% of R.O.			
Compensated Temp. Range	60° to 160°F			
Safe Temp. Range	-65° to 200°F			
Temp. Effect on Output	0.005% of Load/°F			
Temp. Effect on Zero	0.005% of R.O./°F			
Terminal Resistance	350 ohms nominal			
Excitation Voltage	5 VDC			
Safe Overload	150% of R.O.			

Circuit boards, firmware and software are all designed specific for the application. Fully potted, sealed, gasketed, and cushioned to ensure maximum protection and long life.

7"Windows OS Tablet embedded in a rugged ABS casing. Designed to IP67 ingress protection.



TORQUE RATING AND SPECIFICATIONS									
TORQUE RATING	DRIVES TO SUIT	"A"	"B"	"C"	"D"	"Υ"	"X"	WEIGHT	
203,373Nm	MD/UD	216mm	356mm	305mm	31.8mm	25.4mm	12 Holes	113.9Kg	
338,954Nm	UD/XD	235mm	405mm	395mm	34.8mm	31.0mm	12 Holes	196.9Kg	
508,431Nm	XD	235mm	603mm	552.5mm	38.1mm	28.6mm	16 Holes	368.3Kg	

