



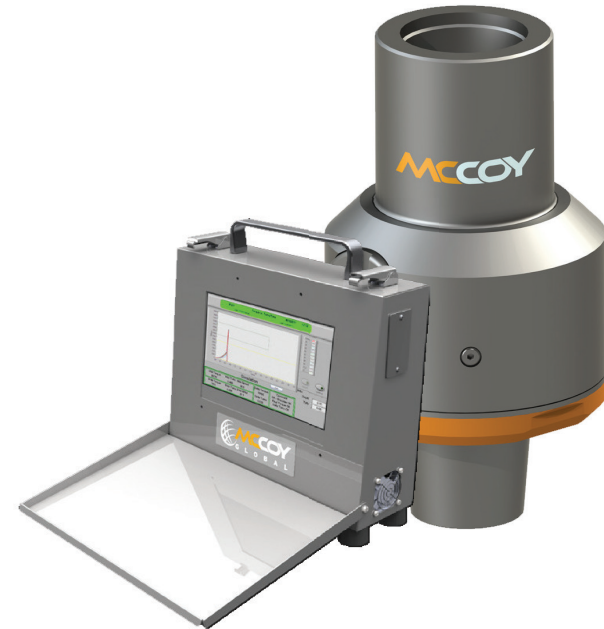
McCoy Global products and services are subject to the Standard Terms and Conditions of Sale (or Rental) for McCoy Global Inc., both of which are available at mccoyglobal.com. For more information contact an authorized McCoy Global representative.

Unless noted otherwise, trademarks and service marks herein are the property of McCoy Global, Inc. Specifications are subject to change without notice. McCoy Global, Inc. All rights reserved. v17.1.0

www.mccoyglobal.com | sales@mccoyglobal.com



weCATT™ WIRELESS TORQUE SUB



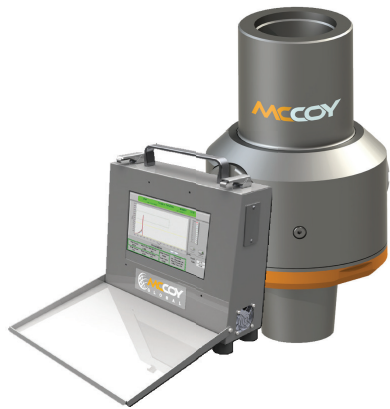
www.mccoyglobal.com | sales@mccoyglobal.com



weCATT™

WIRELESS TORQUE SUB

McCoy's weCATT™ Wireless torque sub provides solutions to customers' measurement challenges. Extensive field-testing has proven that weCATT™ measures torque, turns, and hook load with unparalleled accuracy and responsiveness. These features combined with robust constructions, long battery life, and easy integration with OEM top drives and casing running tools are key reasons why weCATT™ has redefined tubular connection sensor technology. weCATT™ transmits wirelessly to McCoy's winCATT® torque/turn management system, or any other data acquisition system of choice.



weCATT™ SPECIFICATIONS

Size	4-1/2" API NC 50	6-5/8" API REG
Thread Orientation	Pin Up / Box Down or Box Up / Pin Down	
Torque	35K ft.-lb.	50K ft.-lb.
Hook Load	350T	500T
Torque/Tension Accuracy	±1% Full Scale	
Turns Resolution	1,000 Samples Per Revolution	
Temperature Range	-20° to 70°C (-4°F to 158°F)	
Battery Life	30 Days Continuous	
Wireless Transmission	ZIGBEE Protocol 2.4 GHz Line of Sight up to 250 ft.	
Enclosure Rating	4X and IP66	
Hazardous Area Classification	Class I Division 1, Class I Zone 1, Group IIB, T4	
Certifications	CSA/UL/ATEX/IECEx	
Design	Designed to API 8C	
Weight	Approximately 350 lbs.	
Length	Standard shoulder to shoulder 21.62" (18.63" is the minimum shoulder to shoulder length if there is zero re-cut allowance)	