

SUBSITE"

COMMANDER"7

28.7

75\*F

I

1

### **KEY FEATURES**

- :: Communicate between display and iOS iPhone<sup>®</sup> and iPad<sup>®</sup> or Android devices.
- :: Multiple view modes allows the drill operator to choose their preferred data presentation:
  - Enhanced Classic Walkover Mode
  - Drill-To<sup>™</sup> Mode
  - All-new Advanced Drill-To Mode with PerspectiveView™
- : Ability to direct the bore from either the tracker or the drill seat.
- New radio offers increased communication range. Faster data rate speeds increase productivity.

- 7-inch high-resolution color screen displays all tracking data clearly to drill operator.
- :: User-friendly icons are intuitive for quick operation and a shorter learning curve.
- :: Quick-release remote mount allows unit to be removed easily for security and storage.
- :: Compatible with any rig manufacturer—12 and 24 VDC power systems.

## COMMANDER<sup>™</sup> 7 HDD GUIDANCE DISPLAY

The Subsite<sup>®</sup> Commander 7 HDD Guidance Display is our most advanced display ever, delivering vital tracking data to both the tracker operator and the drill operator. Offering enhanced capabilities to the TK RECON™ Series HDD Guidance System, the Commander 7 is compatible with both Apple® iOS and Android<sup>™</sup> devices and features an expanded communication range, faster data rate speeds and a high-resolution 7-inch screen. Commander 7 even offers users three ways to view their tracker data for a more user-friendly, more productive, operator experience.

An important part of the Green Ops process.





## **COMMANDER™ 7 HDD GUIDANCE DISPLAY** SPECIFICATIONS

	COMMANDER 7	TD RECON™	TDR RECON <sup>™</sup>
1.5 kHz frequency	$\checkmark$		
12 kHz frequency	$\checkmark$	$\checkmark$	$\checkmark$
20 kHz frequency	$\checkmark$	$\checkmark$	$\checkmark$
29 kHz frequency	$\checkmark$	$\checkmark$	$\checkmark$
Apple device connectivity	$\checkmark$	$\checkmark$	$\checkmark$
Improved telemetry radio	$\checkmark$	$\checkmark$	
Telemetry range	2000 feet	2000 feet	2000 feet
Telemetry channels	8-12	8-12	8-12
Bore logging	$\checkmark$	$\checkmark$	
In-dash mount	_	$\checkmark$	_
Remote mount	$\checkmark$	option	$\checkmark$
Description	Display, remote mount	Display, in-dash mount	Display, remote mount

### **Enhanced Classic** Advanced Drill-To Mode Walkover Mode Drill-To<sup>™</sup> Mode with PerspectiveView SUBSITE' SUBSITE" SUBSITE" P4 75 56 0 P4 75 56 📼 П 1 П П $\overline{}$ Г I I I Г 13.8% 28.7% 28.7% 2:00 8:00 757 757 T I Г I L П Т I L I L I I 1 П П П 1 COMMANDER"7 OMMANDER 7 COMMANDER 7

# > SOLUTIONS IN THE GREEN OPS PROCESS

		BORE	
TMS PLUS	Х		
FIELD SCOUT <sup>™</sup>	Х		Х
SCOUTVIEW™	Х	Х	
COMMANDER <sup>™</sup> 7		X	
TSR MOBILE			Х



**Every step of the Green Ops process utilizes modern data-sharing technology to improve the accuracy and efficiency of the task at hand.** Integrating these tools into your bore routine can reduce your risk of striking something underground, while increasing your productivity and profitability. **Save time. Make money. With Green Ops.** 

Learn more at SubsiteGreenOps.com

