



COMMANDER™ 7

HDD GUIDANCE DISPLAY

The Subsite® 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™ 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.



KEY FEATURES

- ⌘ Communicate between display and iOS iPhone® and iPad® or Android devices.
- ⌘ Multiple view modes allows the drill operator to choose their preferred data presentation:
 - Enhanced Classic Walkover Mode
 - Drill-To™ 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™ 7 HDD GUIDANCE DISPLAY SPECIFICATIONS

	COMMANDER 7	TD RECON™	TDR RECON™
1.5 kHz frequency	✓	✓	✓
12 kHz frequency	✓	✓	✓
20 kHz frequency	✓	✓	✓
29 kHz frequency	✓	✓	✓
Apple device connectivity	✓	✓	✓
Improved telemetry radio	✓	✓	✓
Telemetry range	2000 feet	2000 feet	2000 feet
Telemetry channels	8-12	8-12	8-12
Bore logging	✓	✓	✓
In-dash mount	—	✓	—
Remote mount	✓	option	✓
Description	Display, remote mount	Display, in-dash mount	Display, remote mount

Enhanced Classic
Walkover Mode



Drill-To™ Mode



Advanced Drill-To Mode
with PerspectiveView™



> SOLUTIONS IN THE GREEN OPS PROCESS

	PLAN	BORE	REPORT
TMS PLUS	X		
FIELD SCOUT™	X		X
SCOUTVIEW™	X	X	
COMMANDER™ 7		X	
TSR MOBILE			X



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

