### INTRODUCING COMMANDER™ 7.



Our Most Advanced HDD Guidance Display Ever.

### SHIPPING OCTOBER 18, 2016.

Starting today, you can offer your customers the Subsite® Commander 7 HDD Guidance Display.

It's our most advanced display ever, and it's a direct result of listening to your customers. That's why the Commander 7 delivers 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.

	COMMANDER 7	TD RECON™	TDR RECON™
MSRP (USD)	\$5,750	\$4,600	\$4,750
Dealer discount	35%	35%	35%

### **SELL MORE WITH A DEMO KIT & TRADE-IN OFFER.**

We've created a demo kit to help you showcase the new features of the Commander 7 to your customers. A supplement to your order of a Commander 7 assembly, it includes the brackets and hardware required to mount the display and CAN Bridge together on a magnetic mount for easy installation on a drill. Also, our <a href="Tracker Trade-In Program">Tracker Trade-In Program</a> will continue to help customers trade up to a TK RECON. Note that the Commander Series HDD Guidance System will not be backwards compatible, so the current TK Series trackers and displays will continue to be offered for customers who have that need or preference.

### **QUESTIONS?**

Check out the attached information to learn more. If you have more questions, please contact your Subsite Electronics Regional Sales Representative or John Bieberdorf, Senior Product Manager - HDD Guidance Systems, at **580-572-3043**.

### Commander 7 Market Launch: October 19.

This material is confidential for dealers only. Customer literature and information will be available on <u>subsite.com</u> starting October 19.





### **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<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.
- :: Ultra-strong magnetic base stays put in the toughest conditions—tested to withstand 100 MPH winds.
- :: Compatible with any rig manufacturer—12 and 24 VDC power systems.

# 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<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.







### COMMANDER™ 7 HDD GUIDANCE DISPLAY

Delivers all vital tracking information to both the tracker and drill operators.

### **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	$\sqrt{}$	√	$\sqrt{}$
Telemetry range	2000 feet	2000 feet	2000 feet
Telemetry channels	4-8	4-8	4-8
Bore logging	√	√	$\sqrt{}$
In-dash mount	_	√	_
Remote mount	√	option	$\sqrt{}$
Description	Display, remote mount	Display, in-dash mount	Display, remote mount

Enhanced Classic Walkover Mode



Drill-To<sup>™</sup> Mode



Advanced Drill-To Mode with PerspectiveView™





## **COMMANDER**<sup>™</sup> **7**TELEMETRY RADIO STATUS.

The Commander Telemetry Radio provides increased communication distance and speed, but requires approval from each country or region. The status of that approval is summarized below. We will inform those countries with "TBD" status as soon as approval has been obtained.

#### Status of Country Approvals (new radios require approval from each country or region):

COUNTRY	COMMANDER 7	STATUS
Australia/New Zealand	102-1648	Approved
Austria	102-1650	Approved
Belgium	102-1650	Approved
Bulgaria	102-1650	Approved
Canada	102-1653	Approved
Columbia	102-1653	Approved
Cyprus	102-1650	Approved
Czech Republic	102-1650	Approved
Denmark	102-1650	Approved
Estonia	102-1650	Approved
Finland	102-1650	Approved
France	102-1650	Approved
Germany	102-1650	Approved
Greece	102-1650	Approved
Hungary	102-1650	Approved
Ireland	102-1650	Approved
Italy	102-1650	Approved
Latvia	102-1650	Approved
Lithuania	102-1650	Approved
Luxembourg	102-1650	Approved
Malta	102-1650	Approved
Netherlands	102-1650	Approved
Norway	102-1650	Approved
Poland	102-1650	Approved

COUNTRY	<b>COMMANDER 7</b>	STATUS
Portugal	102-1650	Approved
Romania	102-1650	Approved
Slovak Republic	102-1650	Approved
Slovenia	102-1650	Approved
Spain	102-1650	Approved
Sweden	102-1650	Approved
Switzerland	102-1650	Approved
Turkey	102-1650	Approved
United Kingdom (G)	102-1650	Approved
USA	102-1653	Approved
Argentina	TBD	TBD
Brazil	TBD	TBD
Costa Rica	TBD	TBD
India	TBD	TBD
Lebanon	TBD	TBD
Mexico	TBD	TBD
Russia	TBD	TBD
Saudi Arabia	TBD	TBD
Singapore	TBD	TBD
South Africa	TBD	TBD
UAE	TBD	TBD
Israel	TBD	TBD
Malaysia	TBD	TBD
Venezuela	TBD	TBD

Commander 7 Market Launch: October 19.

This material is confidential for dealers only. Customer literature and information will be available on <u>subsite.com</u> starting October 19.

