

NO DIG *Equipment*

The Trenchless Technology Specialists

DigiTrak ARES

**The Next Generation of Underground
Locating Excellence**



Quicker, Faster Underground Locating

No Dig Equipment - Authorised DCI® DigiTrak® dealer

DigiTRAK[®] ARES[™]

Overview

The DigiTrak ARES system is an AI-powered underground locating solution designed to make Horizontal Directional Drilling easier, faster and more accurate.

It includes:

- advanced scanning technology
- real-time data analysis
- over-the-air updates

ARES helps operators confidently locate utilities and guide drill heads even in challenging environments.

A Smarter Way to Locate

The ARES interface provides clear displays and step-by-step guides to help operators drill accurately. Users can input bore depth and ground conditions so the system can determine the most reliable signal frequencies before drilling begins.



Key Features

- AI-powered scanning that automatically selects optimal frequencies.
- Scans over 8,000 frequencies for reliable signals in high-interference areas.
- Faster setup through automatic bore-path scanning.
- Real-time depth readings and pitch indicators.
- Over-the-air updates via Wifi.
- Built-in **GPS tracking** and **anti-theft protection**.

ARES System includes:

- 2x larger screen
- Real-time depth display
- Built in GPS tracking
- Bluetooth connectivity
- Utility logging capability
- Digi-Level for precise measurements

SuperCore

Transmitter



fits standard housing

Key Specifications

- Frequency Range: 8,000+ selectable frequencies
- Locator Battery Life: Up to 12 hours
- Transmitter Battery Life: Up to 100 hours
- Depth Capability: Up to 49 m
- Data Range: Up to approximately 61 m
- Connectivity: Bluetooth, Wi-Fi, GPS

One Transmitter Does It All

- Wideband and rebar compatibility
- Fits standard transmitter housing
- Automatic pairing with locator
- Fluid pressure monitoring

Battery Performance

ARES Locator Battery.

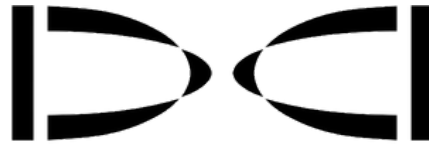
- Up to 12 hours runtime
- USB-C charging
- Fully charges in 3 hours
- Up to 500 charge cycles



SuperCell-R Transmitter Battery.

- Up to 100 hours runtime
- Fully charges in 4 hours
- Up to 300 charge cycles





NO DIG *Equipment*

The Trenchless Technology Specialists

Address: 15 Wildfire Rd, Maddington WA 6109

Postal: PO Box 2, Maddington WA 6989

Ph : 08 9493 0642

www.NoDigEquipment.com.au