

• **Termatrac**TM

Introducing iTraker Base

All Purpose Detector - THE ULTIMATE COMPANION TOOL

The iTraker BASE stands as a cutting-edge, non-invasive detection device, fully furnished to pinpoint the movement of insects and other pest. Integrated with user-friendly troubleshooting sensors, this device meets with industry standards and requirements. As a result, it economically provides a more precise and comprehensive inspection and treatment strategy, delivered by Pest Control Operators and Building Inspectors.

NOTE - the iTraker App will debut on Android initially, followed by the IOS App in the early New Year.

AVAILABLE

NOW

User-friendly and ergonomic design for easy handling

Powerful radar and moisture sensors for durability

Non invasive-coupled with easy to use trouble shooting sensors

Seamless integration with Android or iOS devices through an integrated magnet

Hand-held functionality with options for both manual and automatic data logging

Innovative impedance-based technology capable of penetrating materials up to 30-40 mm (1.25-1.5 inches) for precise analysis

Dustproof and waterproof construction featuring fully sealed sensors

Clear visual and audible alerts for user-defined sensor limits



2 YEAR
WARRANTY



Business Bay, Bay Square BB01-#104
Dubai, United Arab Emirates



+971 4 366 3302



marketing@ecovargroup.com



www.ecovargroup.com

Measure and Record

- Relative humidity
- Air temperature
- Surface temperature - quick and accurate measurements of variations
- Non-Invasive detection of leaks and moisture intrusion in walls, floors, ceilings and other building structures

Versatile

- Rapid response time
- Adjustable gain settings can be set for each sensor parameter which trigger visual and audible alarms whenever a limit is exceeded
- Cloud Base report system generates an online report using the saved on site data
- Photos of scanned areas can be taken from with the App
- Annotation of photos and temperature charts allow for accurate reporting

Easy to Use

iTraker has been designed and engineered to meet Industry Standards and the needs in turn, economically provides a more precise and thorough inspection and treatment plan delivered by the Pest Control Operators and Building Inspectors. The iTraker is a multi-sensor detection device allowing pest control operators and building inspectors to detect a wide range of pests and building issues without the need for an invasive inspection.

AUSTRALIAN STANDARDS

AS 3660.2:2017 mentions the Termite Radar device as a specialist detection tool.



Large easy to read measurements in degrees °C or °F



Trigger Visual and Audible Alarms



Use the iTraker saved logs to create professional reports





Radar Sensor

- Meets AS 3660.2:2017
- Power Output 0.3w
- Non Invasive
- Building Penetration - used on most building materials including brick, wood, plasterboard, tiles and concrete blocks
- Use on conducive areas such as door frames, window sills and entry points
- Useful for detection of a wide range of pests. Termites, Ants, Wasps, Bees, Bed bugs and Rodents



Temperature Sensor

- Easy to read
- Displays changes on surface temperature
- Displays a numerical bar graph with clear results
- Readings can be switched between Celsius and Fahrenheit
- Spot detection anomalies on surface that could indicate pest activity and construction issues



Moisture Sensor

- Displays both relative and direct moisture readings pin pointing areas of concern
- Allows Pest Control Operators and Building Inspectors to determine possible risk areas by detecting any change in moisture across surfaces
- Displays optional alarm feature alerting the operature
- Selected threshold has been exceeded
- For detection of elevation moisture levels and leaks behind walls
- Relative Humidity displayed as reference

iTraker Certification Training

At Termatrac, we place high importance on providing certification training. The certification training consists of three stages.

Each devise is supplied with a certification certificate and a 2 year Warranty