

The best available 3-in-1 tool to **Detect, Confirm & Track** the presence of termites

The TERMATRAC T3i has revolutionized the practice of professional termite detection by combining the three critical technologies required to competently and efficiently detect, locate & confirm the presence of termites.

1. Remote Thermal Sensor with Laser Guide

The Remote Thermal Sensor with Laser Guide built into the TERMATRAC T3i hand-held unit performs a similar role as a thermal imaging camera, enabling the operator to 'point & scan' for changes in building surface temperature which is a common sign of termite infestation.



2. Moisture Sensor

The Moisture Sensor built into the TERMATRAC T3i streamlines the Pest Control Technicians ability to identify concentration of moisture in walls typical of termite risk areas.



3. Termite Detection Radar

TERMATRAC's latest patented Termite Detection Radar system remains the only technology device in the world that can precisely locate and track the presence of termites without the need for physical penetration of walls, floors or ceilings, and will not disrupt and displace termite activity. Radar signals are specially calibrated to locate termites through timber, brick, and masonry, concrete, plaster board/dry wall, plastic, tiles, carpet, kitchen cupboards, plus many other common building materials and furnishings.

The TERMATRAC Termite Detection Radar ensures no physical penetration of walls and no need for tapping or prodding. Termites are not disturbed, do not retreat, and remain active for easy and accurate treatment.





PDA connectivity via Bluetooth® technology

The TERMATRAC T3i Suite includes the latest in PDA technology. This powerful but versatile technology gives the operator superior ease of use in the most awkward situations, whether reading signals from the Termite Detection Radar, Moisture Sensor or Remote Thermal Sensor.



PDA Data Analysis & Storage

Store T3i termite inspection data in the PDA data application for later off-site analysis and future site follow-up review and report-making.



Durable

The TERMATRAC T3i is constructed in the latest impact resistant plastics and is dust and moisture resistant.

Data Export to PC & Easy Report Generation

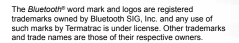
The T3i Report Generator enables easy compilation of Radar, Remote Thermal Sensor and Moisture Sensor data with inspection site data for inclusion in termite inspection reports.

Other Footunes

- Light Weight (only 440g with batteries)
- Uses Standard AA Batteries (rechargeable AA batteries included)
- · Industrial Strength Carry Case
- · Mains & Car Charger
- · Comprehensive Training included









The best available 3-in-1 tool to **Detect, Confirm & Track** the presence of termites









Detect Termite Risk Areas

Termite risk areas are easily detected using the Remote Thermal Sensor with Laser Guide and the built in Moisture Sensor.

Confirm & Track the presence of Termites

The Termite Detection Radar is then used to accurately locate and confirm the presence of termites, plus precisely locate nests, mud-leads, and entry points to ensure a cost-efficient and effective treatment can be applied to only the areas required.

Data Analysis & Storage

The *Bluetooth*® wireless technology integration into a PDA/ Hand Held Computer enables efficient data reading and storage, customer-site data history comparison, as well as data download onto a PC for fast and easy report generation.

As a compact and robust hand-held unit that can be secured safely on a pest professional's tool belt, the T3i is extremely easy and comfortable to carry around at all times, even in tight confined spaces.

Please visit our website to view

- · In-depth Product Information
- Product Demonstration Videos
- · Online Videos
- · Case Studies



ABN 53 086 079 594

GLOBAL HEADQUARTERS

P +61(0) 732775800 | F +61(0) 732778533

2/45 Boyland Avenue Coopers Plains QLD 4108
PO BOX 83 Archerfield QLD 4108
termatrac@termatrac.com

www.termatrac.com



INNOVATIVE TERMITE DETECTION TECHNOLOGIES



ABOUT TERMATRAC

At TERMATRAC, our passion and motivation is to create technology that boosts the efficiency and effectiveness of Pest Control Professionals in their quest to better serve their customers in the protection against termites. We are proud to be the pioneer and manufacturer of the Termite Detection Radar, as well being able to provide other non-destructive and non-intrusive innovative technologies such as Thermal Imaging Cameras to the Termite Management and Building Inspection industries.

The TERMATRAC Termite Detection Radar system, launched in 1999, revolutionized the way in which pest control organizations conducted termite detection and control services.

Professionals across multiple industries around the world benefit from the use of TERMATRAC Termite Detection Radar technology to increase their efficiency and effectiveness in termite detection and treatment.

TERMATRAC has offices and distributors in the United States, Japan, India, Australia, France, Spain, Singapore, Philippines, Thailand and Malaysia, and is seeking distributors in other countries.