

The world's No. 1 termite detector

“Initially I used Termatrac as a gimmick to sell – ‘a sales tool’. I didn’t really care whether it worked or not as I thought I had all the relevant experience to detect termites myself.

Now I do not attempt ANY termite job without using the Termatrac to its full potential. I can find point of entry a lot of the time, and importantly I often find active Termites when another Pest Control Company has quoted before me and told the client that there was nothing there.

This week alone the Termatrac has **won me 3 Termite eradications!** In my opinion it is without doubt the best piece of technology development for the Pest Control Industry. ”

Barry Kelly, Got A Bug
South Australia



Introducing the
Ternatrac® T3i

Introducing the one and only
Ternatrac® T3i - the only
device that detects, confirms
and tracks the presence of
termites.

- The **Ternatrac® T3i** is the most advanced termite detection device in the world.
- With Ternatrac®'s own patented radar detection, a remote thermal sensor plus pinpoint accurate moisture sensors, the 3-in-1 device is the ultimate tool for the professional pest management technician.
- It detects, confirms, and tracks the presence of termites through an ingenious combination of cutting edge radar technology, backed by moisture and thermal sensors.
- An easy to use tool that assists you in getting the job done confidently.
- The T3i also lets you capture site data for on or off site analysis.

- The use of fewer chemicals results in a positive environmental benefit.
- It removes the fear of failing to identify the presence of termites.

Just like the termites themselves, if your competitors attempt to quote against you without a Ternatrac® T3i, they don't stand a chance.



TERMATRAC™
THE WORLD'S No.1 TERMITE DETECTOR

www.termatrac.com



Radar

The unique termite detection radar does what no other detector has ever been able to do. It sends out radar through most common wall materials that locates and tracks the presence of termites, without the need for tapping or drilling holes in the walls for easy and accurate treatment.

- Detects movement in or behind most surfaces
- Can be used to detect termites in hard to reach places
- Highly accurate
- No physical penetration of walls
- No tapping or prodding so termites do not retreat
- Allows for precise treatment – tracking back to entry point!
- Bluetooth technology allows you to be 20 metres away from the source and view activity



Moisture

The moisture sensor confirms that conditions need further investigation. The moisture component enables the professional Pest Control technician to easily identify areas of excess moisture as a possible risk area for termites. The moisture sensors give accurate readings of moisture penetration.

Relative + Direct

- Detects any change in moisture across surfaces
- Auto-calibrates to any material
- Any slight increase or decrease in moisture is immediately shown
- Provides additional confidence in locating termites
- Accurately compares moisture readings from different surfaces
- Target smaller areas for more accurate results
- Provide results for any level of moisture and a wide range of conditions (heat, humidity, etc.)
- No unnecessary warning alarms
- Audible



Thermal

The remote thermal sensor with built-in laser pointer shows changes in surface temperature; a common sign of termite infestation.

- Detects change in surface temperature
- Bar graph display shows clear results
- Exact temperature changes are displayed numerically
- Ability to choose a new reference point
- Accurately compares temperatures of different areas indicating termite infestation
- Easy to operate, simple and quick to learn
- Easy to identify temperature changes
- No expertise needed to understand the displayed images



Reports

Captures all your data for each site visit, so you can keep a record of all your jobs. Using an Android based display device, you can record all your data from the T3i. Reports improve record keeping which assists in defending litigation.

- Detects movement in or behind most surfaces
- Comes with a display device with Bluetooth OR use your own approved Android handset
- Capture, record and report if there is any termite activity
- Captures raw data to be reviewed later
- Captured data can be used for inspection history, site follow up and review, and reports
- Allow the effectiveness of treatments to be quantified
- Ability to review off site
- Reports can be used as a supplement to pest reports

Advantages

- The 3-in-1 replaces the need for other equipment
- The most accurate and effective detector available
- All features are simple and easy to use with pinpoint accuracy
- The most cost effective and best value tool, no better tool on the market
- Less experienced technicians can compete with experienced technicians in detecting termites
- More professional approach; win more quotes and charge more
- Environmentally friendly; reduced chemical usage
- Cost effective; increase your profit margin
- Increases customer confidence in your results
- Save site data for future reference

Who we are

Termatrac® designs, manufactures, distributes and services test and measurement instruments for the pest control and building services sectors.

The company was founded in 1990 and patented its first technology in 1997. Today, Termatrac® products are used in over 35 countries.

Our long term goal is to be in every technician's toolbox.

We develop products that are easy to use, useful on the job, offer value for money and exceed the needs of both our individual and business customers worldwide.