

# The NEW way to monitor tank levels



The Rain Alert™ is a wireless measurement device that allows you to monitor the level of your tank/s from the comfort of your own home.



The Rain Alert™ Receiver can be located up to 200 metres from your tank/s!

## How does it work?

1. The Transmitter is fitted to the top of the tank (see Diagram 1) and uses 'ultrasonics' to measure the level of fluid in the tank/s.
2. It then transmits a reading to the Receiver (see Diagram 2) which is plugged into a powerpoint, located in a convenient place. The level is continuously displayed on the small Liquid Crystal Display (LCD) panel of the Receiver (see Diagram 3).
3. EARLY WARNING. When the tank level gets below a pre-determined level, a Tank Fill picture flashes on the panel. This early warning means you can give plenty of notice if you need to order in supplies for your tank.
4. EMPTY. If the tank level decreases further then a red warning light turns on and begins to flash indicating the tank is almost empty. Note: If you have town water in your area, and your rainwater tank is fitted with a 'top-up' device or mains water 'switching' device, the red warning light indicates that it is likely that mains water is already being used.



**rain alert™**  
ULTRASONIC TANK LEVEL MONITOR

## Rain Alert™ Safe and Easy!

- Tank level readings at your fingertips! No more climbing on top of the tank to remove tank screens or lids and reach into the tank with dipsticks. No more going to the tank to tap the sides or check old-style tank level gauges!
- The Transmitter fits to the top of the tank, whilst the Receiver is plugged into a powerpoint at a convenient location, such as the kitchen, bathroom, garage or shed.
- Suitable for all vented tank up to 3 metres in height.
- Quick and easy to install. Comes with a 1 year Warranty^
- Low voltage, long life lithium battery fitted in the Transmitter.
- Low power consumption (Receiver).



\*Ideal for rainwater tanks, fuel tanks and selected herbicide or pesticide tanks. Check with the distributor/manufacture on the chemical compatibility prior to use. ^Subject to terms and conditions.