

The 2R3000 Portable Receiver provides fast and automatic recording of Long Range RFID tags as it passes within range of each tag. The tags are attached to walls or posts, installed in the ground or ceilings for tour recording or attached to any item for inventory recording. The reader records the time each tag was first and last seen with the tag number and automatically uploads this information to a software application whenever the reader is inserted into the 2D3000 charging Docking Station. Different tag number ranges are assigned for different detection ranges. With internal antenna the range is up to 25 metres depending on tag type and environment.



Authorised Distributor

Leading the way in Security and HealthCare.

P 1300 669 507 W www.ktr.com.au E mail@ktr.com.au

FEATURES:

- Up to 30 hours of battery life per charge.
- Records first seen and last seen of every tag.
- Records the arrival and departure time for each tag.
- Stores over 3000 arrival/departure transactions for each tour.
- Auto upload data at the end of each shift when placed in charging rack.
- Flashing power LED for low battery indication.
- Flashing tag received LED indication.
- Manual power on switch.
- Auto power off after download complete while recharging.
- Small in size, ready to use with belt pack.

PART NUMBERS

KTR PRODUCTS	
445-2050	Receiver
445-2051	Receiver RS422 Network only
445-2052	Temperature/Humidity Receiver
445-2053	Portable Receiver
445-2054	TCP Receiver
445 -2055	Temperature Receiver
445-2056	Fenean massa. sociis natoque
445-2057	Fenean massa. sociis natoque
445-2058	Fenean massa. sociis natoque
445-2059	Fenean massa. sociis natoque
445-2060	2R6000 Mini PCB Receiver
445-2061	2CP600 Receiver
445-2062	Fenean massa. sociis natoque
445-2063	Tag Finder Receiver