

The TCP/IP Reader reads RFID tags and plugs into any standard Ethernet hub. The reader is designed to work with a clients' software package or Protrac ID asseTrac software working only in manual/network mode.

The reader continuously monitors all compatible RFID tags within its adjustable range of 1 cm to over 50 metres*. The readers are small, consume very little power and do not emit any radiation and adjacent readers don't interfere with each other. The detection range is changed by software control.

Authorised Distributor





Leading the way in Security and HealthCare.

P 1300 669 507

E mail@ktr.com.au

W www.ktr.com.au

FEATURES:

- Software adjustable range between 1 cm and 50 metres*.
- Tag numbers read are stored until the reader is polled. (For enterprise wide tracking and monitoring)
- Tags constantly transmit a "heart beat". The rate is adjustable between 0.3 seconds and 20 minutes except in USA the rate is 12 seconds to 20 minutes.
- Large numbers of tags are read quickly. Tags can be read at up to 200KPH.
- A large adjustable buffer ensures tags are never missed even if network communications/polling is interrupted.
- Very low network bandwidth utilisation.

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	Replacement PCB
445-2057	Replacement PCB
445-2058	Slave Board
445-2059	Surface wall enclosure
445-2060	2R6000 Mini PCB Receiver
445-2061	2CP600 Receiver
445-2062	Tag Finder Receiver