



A X E Z E

## Keyless Entry Proximity (KEP)

# Announcing! RFID proximity readers with long life tags No Moving Parts!

- Are you sick of readers and cards unexpectedly failing?
- Do you want to tighten stock control?
- Do you want to be certain that the staff is not using incorrect pin numbers, changing their authorisation level?
- Do you want to increase the speed in which you handle sales?
- Are you tired of card deterioration and replacement?

**If you said yes to any of these questions then you need Axeze!**

Axeze has developed a **powerful** Proximity Reader that is used in conjunction with a tag. Tags are available in a variety of formats like wristband tags, cards, watches and keyring tags. Employees wear the tag and are recognised when they come within the read range of the Proximity Reader.



Clients have advised us that these can **pay for themselves in a matter of days**.

The Reader picks up the highly secure code that is embedded in the tag and sends it to host software to handle as it sees fit.



### The advantages of the Proximity Reader are:

- **Long life** - No moving parts
- No demagnetisation of cards
- **Faster more accurate processing** of sales
- **Tighten stock control**
- No pin numbers
- Trillions of different codes embedded in highly secure tags
- **Fast user ID**
- Tags are fully recyclable
- **Non contact**

Here are what users and distributors say about the Axeze systems.

"We have remarkable success with the Axeze Products...**quickest way** for a staff member **to log on** and it is non touch. The wristbands are waterproof and extremely resilient, giving them an exceptionally long lifespan.....reducing the potential for staff to perform unauthorised functions."

"I feel the product sets a precedent in the industry" Steve Langdon, Insight, Australia.



"Excellent innovation that has **paid for itself in weeks**" Craig Matessen.

"World leading solution" Stephen Dippy, Reculver Technologies.

"**Brilliant concept** that works very well, our clients are extremely happy" Mark McAllister Gap Solutions.

"It helps determine the performance of staff and **makes staff more accountable**" Tom Sargent, Arkaba Hotel.



A X E Z E

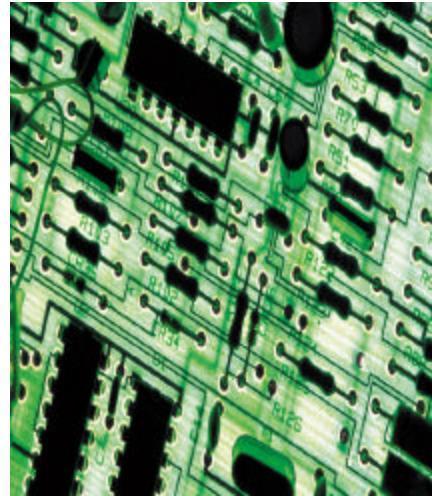
# Keyless Entry Proximity (KEP)

## 7 BENEFITS TO STAFF resulting in higher morale

1. No keys
2. No swiping cards
3. No passwords
4. Ensures all sales tracked
5. Less stress – faster processing
6. Hands free
7. Fast

## 7 BENEFITS TO MANAGEMENT resulting in saving \$\$\$\$

1. Tighten stock control
2. Faster processing of sales
3. Greater staff responsibility
4. Happy customers – speed of sales
5. Accurate processing of sales
6. Long life – no moving parts
7. Greater security – no broken or non-operating cards



There are a variety of formats available for the **Mini-KEP** :

<b>Mini-KEP 5V</b>	Requires the host to provide power
<b>Mini-KEP 12V</b>	Supplied with a power supply
<b>Mini-KEP USB</b>	The USB connection plugs directly into the terminal

The output stream can be provided in ASCII or binary format, TTL, RS232, USB or Keyboard Scan Codes (PS2).

### Technical Specifications:

Operating Voltage	12–18V DC unregulated
Current Draw	55mA (avg)
Frequency	134.2kHz
Code Combinations	2 <sup>64</sup> (18,446,744,073,709,551,616)
Tag Read Range	Up to 160mm (dependant on tag used and system used)
Dimensions	80mm(h) x 40mm(w) x 20mm(d)
Options	Connectors: DB9, PS2, USB Operating voltage +5V DC regulated

### To suit many types of Keyboard Wedges and Emulators

Use the **Axeze PCWedge software** to enter the preamble/postamble and the number of codes required to suit your needs for Windows based programs.

**Axeze guarantee:** you will save money with the Axeze KEP or we will give your money back\*. If you do not save money by tightening stock control, reducing unauthorised functions, replacing readers and cards, or processing faster more accurate sales, we will refund your money when you return the system.

\* conditions apply

