

## Features and benefits

### Key features of RFID technology:

- No physical contact required
- Readers have no moving parts
- Reading is almost instantaneous
- Flexible configuration
- Automatic, hands-free operation

### Benefits to Management:

- Faster, more accurate sales processing
- Tighter stock control
- Increased staff accountability
- No repeat ID numbers – trillions of different unique codes available
- No replacing broken or non-operating cards and card readers
- Interfaces with existing systems
- Pays for itself in weeks!

### Benefits to Staff:

- No keys, passwords or PINs to forget
- No swipe cards
- Fast ID recognition
- Fast processing at point of sale
- Easy hands free operation
- Convenient wristband Tag
- One Tag for all tasks

### What some of our end-users and distributors say about 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.

### Distributor:



### TECHNICAL SPECIFICATIONS ▼

#### Operating Voltage:

12V or 18V DC

#### Current Draw:

55mA (avg)

#### Frequency:

134.2kHz

#### Code Combinations:

$2^{64}$  (18,446,744,073,709,551,616)  
(dependent upon configuration)

#### 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

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

- KEP-5V-M** Requires the host to provide power
- KEP-12V-M** Supplied with a power supply
- KEP-USB-M** The USB connection plugs directly into the terminal
- KEP-KW-M** Keyboard Wedge

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

(Note: For customised products contact Axeze.)

**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



Controls Plant and Equipment Access



Controls Point of Sales Terminal Access



Improved Security & Improved Productivity

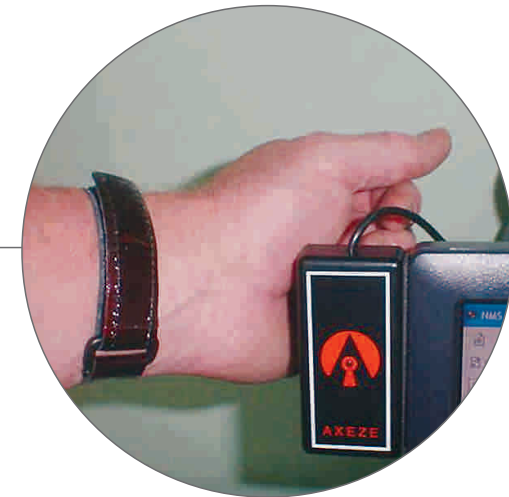


a simple staff identification system is now at hand...

### Axeze can provide one simple system that will:

- Tighten stock control
- Improve point of sale efficiency
- Eliminate unauthorized access
- Increase staff accountability
- Which means more profit for your business!

## One System



Increased profit  
\$\$\$

### Introducing innovative wristbands:

- No more bunches of keys
- No more swipe cards that don't work
- No more forgotten pin numbers and passwords