



## MULTIFUNCTIONAL ERGONOMIC KEYBOARD DESIGNED SPECIFICALLY FOR BANKING & INSURANCE

### Helping you prevent fraud and increase efficiency.

In today's financial world you can't afford to waste time, let errors slip through your fingers or expose your organisation to security breaches. It takes sophisticated equipment to help you handle encrypted documents and cards that come your way.

When we say sophisticated we don't mean bulky and complicated. We're talking about doing it all from one point. One compact keyboard that can do the lot. KeyMax Teller series can handle most types of documents or transactions, making them a necessary time, space and cost saving solution for fast-paced and competitive fields of banking, finance, insurance and travel. Swipe, scan, read, process - it's all at your fingertips.

KeyMax Teller is efficient and enables you to perform a multitude of tasks. It provides security for the future and offers peace of mind. All that from one keyboard? KeyMax is the smart choice.



## FEATURES & BENEFITS

### ■ Multifunctional

KeyMax Teller was developed to provide a multi-functional, ergonomic and efficient keyboard, all in one unit. On Group is able to provide KeyMax in a concise, user-friendly design without sacrificing functionality.

### ■ The Keyboard

KeyMax has been manufactured using the highest quality components. It incorporates the world's leading key switches and laser engraved keycap symbols that are wear resistant and easy to clean.

### ■ Smart Card

Smart Card readers and writers are included on the KeyMax keyboards, allowing the operator to be easily recognised and free to perform the tasks required. These highly intelligent devices also assist in reducing fraudulent transactions and ensures that only authorised users have access to the powerful KeyMax functions.

### ■ Magnetic Stripe Reader

KeyMax provides scanning of a wide variety of cards and documents including credit and EFTPOS. All aspects of data entry can further be automated and errors diminished. KeyMax can, at your option, read and encode single, double and triple tracks.

### ■ Biometric Scanning

This is the ultimate form of unique ID and an option in the KeyMax range. Simply, the user must satisfy fingerprint ID recognition, before being allowed to perform secure tasks - giving you peace of mind and propelling your organisation into the 21st century.

### ■ Contactless Reader

Also available is a contactless proximity reader with KeyMax Teller. Ensuring reading of contactless wave style cards.

### ■ Handheld Barcode Scanners

Barcode scanners can also be easily attached to KeyMax Teller. This gives you the flexibility to scan barcodes effortlessly and rapidly.

### ■ Customisable Keyboard Layout

Need a special layout? KeyMax can be provided in metallic blue, matt black or in fact any colour and key combination, giving you total design flexibility. In addition, special programmable keys can be configured to suit your exact specifications (quantity requirements apply).

### ■ Trackballs, Trackpoints & Glidepads

Optional trackballs, trackpoints and glidepads are available options on KeyMax to assist in navigating and save space.

### ■ User Interface

Keymax Teller connects via USB or PS2 port. 3 USB ports are supplied as standard; 1 x upstream and 2 x downstream (more can be provided on request)

## TECHNICAL SPECIFICATIONS

### Dimensions

290 x 220 x 45

### Connection Interface

RS232, PS/2 CT 9600/4800/2400/1200 bsp at option or 3 x USB (1 x upstream, 2 x downstream)

### Operation Indication

LED light and beeper

### Reliability

MSR: up to 1 million swipes  
Smart: Up to 500,000 insertions

### SAM Cards

1 x SAM on side  
4 x SAM on underside

### Smart Card

1 or 2 read/write slots at option

### Magnetic Cards

1, 2 & 3 tracks read  
(optional 1, 2 & 3 tracks read & write)

### Contactless Cards (optional)

All types

### Manual Feeding Speed

20cm/sec ~ 120cm/sec

### Keys

97 soft tactile keys (keys based on Gold Crosspoint technology, with tactile feeling). All keys except standard Windows keys are fully programmable to your specifications

### Mouse

Glide Pad with two buttons.  
Optional track ball

### Adjustability

2° to 12°

### Power Supply

DC 5V\_10% 300mA maximum

### Optimum Working Temperature

0 ~ 40° C

### Optimum Working Humidity

15% ~ 85% no condensation

### Data Format Standard

ISO/ANSI for magnetic cards,  
OR  
ISO7816 for CPU card and memory card

### Colour

Most colours of your choice  
(quantity requirements apply)

### Cable

2 metres