# KB5000 Series Programmable Keyboard



- 66 key POS layout keyboard
- Optional built-in MSR
- All 66 keys both programmable and relegendable
- High quality, full travel mechanical key switches
- Multiple layers of key definitions and shift levels
- Includes powerful Windows-based programming utility software
- Create program layout for multiple keyboards programming utility saves templates in data files
- Program up to 1800 characters per key and intercharacter/inter-string time delays
- Patented wedge port technology to daisy chain external keyboard devices
- Programmable without special programming switches, programming kits, TSR programs or the need for internal batteries
- Multiple interface options: PS2 (standard) or optional RS232C
- Programmable keylock for layer selection
- Spill resistant



# Ideal for Retail POS Systems

Speed and ease of use are two key elements for POS workstation design, and a POS-layout keyboard such as the KB5000 is an important component of a well-designed workstation. The most frequently used keys – the numeric keys - are easily accessible and surrounded by the function keys used most often by the operator. The KB5000 is also available with a built-in MSR.

### Easy and Advanced Programming

The KB5000 is one of the easiest and most programmable keyboards on the market. All 58 keys are programmable with multiple layers of definitions, and all keys are relegendable and programmable. Using a powerful Windows-based programming utility that stores key definitions in a data file, an integrator can create a program layout that can be uploaded into multiple keyboards, rather than programming key by key, keyboard by keyboard.

## Superior Reliability

The KB5000 is built with only the highest quality components. It uses full travel tactile mechanical key switches, for example, instead of the less reliable membrane key switch technology used by its competitors. As a result, the KB5000 keys last longer than 10 million cycles. All units also receive full functional and quality control testing before leaving Logic Controls facilities.

# KB5000/M PROGRAMMABLE KEYBOARD SPECIFICATIONS

### **MECHANICAL**

Weight 2.3 lbs

Dimension (in inches)

Width 15.7 Depth 6.2 Front Height 1.2 Rear Height 1.8

Keys Full travel

> Life Cycle >10 million tactile

> > operations

MSR 2 tracks standard

> Life Cycle > 1,000,000 passes

#### ELECTRICAL

Input Voltage (from computer) +5VDC Current (KB5000) 25ma. Current (KB5000M) 50ma.

### **ENVIRONMENTAL**

Operating Temperature 0 to +50°C Storage Temperature -20 to +70°C

Relative Humidity

Operating 85% max... non-condensing

Non-operating 90% max.,

non-condensing

Vibration (10 to 55 Hz.) 4G's

Shock 40G's

# **INTERFACES**

KB5000, KB5000M

(Keyboard emulation) Standard

KB5000R (RS232C)

Baud Rate 9600 None Parity Data Bits 8

# PROGRAMMING THE KEYBOARD

- Use the utility software supplied with the keyboard 1. to program up to 1800 alphanumeric characters per key. Utility program will write to and read from computer files to easily program multiple keyboards.
- Keyboard supports computer controls keys 2. (Shift, Ctrl, Alt, F1 through F12, and the up/down/ left/right arrow keys).

## **CONNECTOR PINOUTS**

# J1 (PS/2F) to PS/2 Keyboard

Keyboard Data 1 2 No Connection

3 Ground 4

5 Clock

No Connection 6



# J2 (DIN 6F) to Computer \*

- Clock 1
- 2 Computer Data
- 3 No Connection
- 4 Ground
- 5 +5VDC
- No Connection
- \* Requires an AT to PS/2 adapter to work with PS/2 computer.

# J5 (DIN 5F) to 101 Keyboard

- Keyboard Clock 1
- 2 Data
- 3 No Connection
- 4 Ground
- +5VDC 5



00000

0000

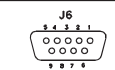
# J6 (DB9F) RS232C

- DCD 1
- 2 Receive Data from computer
- 3 Transmit Data to computer
- 4 DTR
- 5 Ground
- DSR 6
- 7 RTS
- 8 CTS
- No Connection

Pins 1,4, and 6 are tied together internally Pins 7 and 8 are tied together internally

## **GENERAL INFORMATION**

Keyboard interface cable, utility software, and legend labels supplied.









# CONNECTOR ARRANGEMENT

