

# S100B

Compact QWERTY Programmable Keyboard Series



# S100B

Compact QWERTY Programmable Keyboard Series



## **Key Features**

- Compact Full keyboard layouts, with programmable keys
- High quality membrane keys with tactile feeling
- Laser-engraved keycap symbols or high quality UV silk screen printed keycap symbols
- Damaged keys can be easily replaced and hence save the replacement cost
- With internal strong metal plate to enhance the protection against ESD is increased
- Different relegendable keycaps (1-fold, 2 fold) are available
- Detachable cable, using RJ-45 connector
- Extended SCR, MICR and Customer Display are available as optional plug-in modules
- All are equipped with 3-track MSR

#### **Technical Data**

[Electronics] [Mechanical]

Power supply Total travel: 4 - 0.4mm PS/2: +5V/DC ±10% Pre-travel: 2 ±0.6mm

USB: +5V/DC ±5% Peak load before make: 60 ±20cN

Current input

PS/2: <100mA USB: <100mA

[Others]

Storage temperature: -40°C to +60°C Operating temperature: 0°C to +50°C Operating humidity: 20% to 90% Dimension (LxWxH, mm): 410 x 167 x 50

Weight (g): 1320

## **MICR Reader Feature**

- · Powered by Magtek module
- Reads MICR characters on checks, deposit, withdrawal slips, and other MICR encoded documents
- RS-232/USB interface
- · Reads E13-B and CMC-7 MICR fonts
- With external power adaptor, 12V-AC, 18W, 1A

### **Programmable Features**

- · All keys can be programmed with unlimited characters
- All data can be retained for no less than 100 years without additional battery
- Does not require a TSR program and hence avoids application software crashes
- Provides multi-level programming
- Provides for a variable time delay of up to 255 seconds in each programmed string
- Provides true keyboard wedge function that operates with or without the normal computer keyboard connected
- Provide a true Caps/Scroll/Numeric Lock function independent of any other keyboards being connected
- Support PS/2 programming in DOS, Windows9X, Me, 2K, XP

## MagStripe Reader Features

- Comply with ISO 7812, IBM standards, AAMVA, JIS-2
- Support multi-country code settings
- Support programmable MSR setting for the header, tailor, separator, suffix and prefix, track sequence
- Track 1: 210BPI with max 76 characters
- Track 2: 210BPI with max 107 characters or 75BPI with max 37 characters
- Track 3: 210BPI with max 107 characters
- Card swipe speed: 10 to 100 cm/s
- 500,000 swipe cycles
- Speed:3-125 ips at 75 BPI; 3-50 ips at 210 BPI

#### **SmartCard Reader Features**

- T=1, T=0 protocol support; Memory card support through SCM MCARD API
- Communication speed up to 344,105 bps (PPS, FI parameter)
- Frequency up to 12 MHz (PPS, DI parameter)
- Support ISO 7816 Class A and AB smart card
- Sliding contact connector; Certified for 200,000 insertions
- Support PC/SC, CT-API (thru wrapper on top of PC/SC); OCF upon request
- Full speed USB (12Mbps); Bus powered device; CCID compliant

Interface P:PS/2 U:USB

# Model Configuration

S100B-X-XX-XXXX

#### Operator Display

202V: 20\*2 characters top extended VFD Dispiny 204V: 20\*4 characters top extended VFD Dispiny

#### Extended SCR/MICR Plug-in modules

NN: not installed

S1: with extended pure SCR reader C1: with extended pure MICR reader C2: with extended MICR and SCR reader



Heng Yu Technology (Hong Kong) Limited

Address: Room 1003-4, HSH MongKok Plaza, 800 Nathan Road Phone: (852)23941852 23941870 Web site: http://www.heng F a x: (852)23941865 E m a i 1: hy\_sales@hengy

