



### Programmable Keyboard

#### KB-6600 Series



- Powerful programming ability.
- KB-6600: programming under DOS, programming under Windows, multiple page, multiple level, whole range key content, time delay, position sense answer back code, etc.
- KB-6600U: programming under Windows, multiple page, whole range key content, time delay, position sense answer back code, etc.).
- True spill proof structure.
- Reliable and pleasant key click.
- Comfortable key size.
- Optional blank key, double key for alternative key group layout.
- Optional MSR (Magnetic Stripe Reader).
- Support two types of interface, PS2 interface for KB-6600 and USB interface for KB-6600U
- WEPOS is supported in KB-6600U.

#### KB-4000



- A highly versatile device series composed of several security units of 4 x 10 matrix structure programmable keys, magnetic stripe card reader, smart card reader, finger print reader, iButton reader
- Spill-proof structure.
- Software program for non-English (European) language.
- Support USB interface.
- OS support: DOS/Win98/NT/2000/XP Pro.
- MSR, smart card reader, iButton receptor and iButton Key are option.
- CE, FCC CLASS A.

### KB-3100



- Powerful programming ability (hot key programming, programming under DOS, off-line programming under DOS, programming under Windows, multiple page, multiple level, whole range key content, time delay, position sense answer back code, etc.)
- True spill proof structure
- Reliable and pleasant key click.
- Optional MSR (Magnetic Stripe Reader), soft dust cover.
- COVERAGE: 112 Keys in 5 pages + 6 position control key + ISO MSR, individual track enable/disable +start/stop code + Alt-Num status.
- CODE TYPE: ASCII or scan codes.
- LANGUAGE: English or European, software configured.
- CONTENTS LENGTH: 1-255 byte(s)/key.
- MULTILEVEL: 8 levels max.
- MEMORY: 8KB
- INTERCHARACTOR: programmable 0 -140 sec
- COMMAND DELAY TIME: programmable 0 - 240 sec
- RETURN SIGNAL RESPONSE: programmable 0 - 2 sec
- CONTROL KEY: 6 positions with position change signal return
- 346 mm x 210 mm x 57 mm(13.6" x 8.3" x 2.2")
- CE, FCC, CLASS A



### BB-2000

- Spill proof and suitable for kitchen application with KV-2000
- 17 programmable keys with 1 big single key plus 4 x 4 matrix keys
- Preprinted keys: big single key -- 1; matrix keys -- 1, 2, 3, 4, 5, 6, 7, 8, 4 Screen, 8 Screen, Split Screen, Park/Status, Summary, Preview, Recall, Restore
- PS/2 KB interface



### SP-1200

- ITO resistive touch pad over 3.8" FSTN LCD in USB interface.
- Adjustable LCD backlight contrast.
- Display area 3" (H)x 2.3" (V) with resolution 320x240.
- Touch resolution 500 dpi.
- Tethered non-electronic stylus.
- Low power consumption: 70 mA @ 5V DC under USB interface.
- Provides smooth bitmap and resolution required for signature verification.
- Simultaneous view of electronic signature on LCD pad (simulating familiar pen and paper experience ) and monitor (for visual comparison with original card signature).