





## Programmable Keyboard KB-68 / KB-78 Feature

Partner Tech's keyboard series are designed for POS, banking, and data processing applications. All keyboards are programmable and Relegendable.

## **KB-68**

- PS2 interface, optional USB
- Options: Track 1,2,3 MSR, 6 position programmable key lock, IC card reader, RFID, Fingerprint
- Spill resistant membrane key switch

## **KB-78**

- PS2 or USB interface
- Options: Track 1,2,3 MSR, 6 position programmable key olck
- Spill resistant membrane key switch
- All models are available in black and cool white.

## KB-68 / 78 Programmable Keyboard

The KB-68 is a particularly high-quality keyboard with 68 programmable keys. Its menu-controlled software makes key programming extremely simple and straightforward. Individual programming schemes can be stored and transferred to other keyboards. The KB-68 is available in black and light grey.

The KB-78 keyboard provides 78 keys of which all can be custom programmed. Using the menu driven utility software provided, the keys can be easily programmed ranging from one character definition to control keys with string key definitions with up to 16 data characters per key. This utility also allows for the custom layout to be saved and retrieved for modification or programming multiple keyboards.

- All fully programmable and relegendable keys
- Spill resistant membrane key switch
- 6 position programmable key lock
- 6 columns x 13 lines key matrix
- · Optional intergrated magnetic card reader

| Number of key    | 68 keys   |
|------------------|---|
| Key switch       | Spill resistant membrane key switch                                     |
| System LED       | Layer, Num lock, Shift lock, Scroll lock                                |
| Interface        | PS2 keyboard port   |
|                  | USB keyboard for USB 1.1  |
|                  | (The I button and fingerprint mode USB interface only)                  |
| Software Support | OPOS, Java POS, Linux, Setup utility, I button setup, Fingerprint setup |
| Options          | 6 position key lock   |
|                  | Magnetic card reader with single/dual/three tracks for ISO or JIS I/II  |
|                  | IC card reader with PC/SC, EMV 2000                                     |
|                  | RFID work frequency AM125 KHz, read distance 6-8mm,                     |
|                  | 15 type dallas key readable I Button                                    |
|                  | Fingerprint with resolution 500dpi, sensor size 7.2x7.2mm,              |
|                  | dot matrix 128x128dots  |
| Dimension        | 328mm (L) x 151mm (W) x 38 mm(H)  |
|                  | 350 mm (L) x 151 mm (W) x 38 mm(H) with MSR                             |
| Certification    | CE, FCC, BSMI, VCCI   |

| Number of key | 78 fully programmable and relegendable keys                            |
|---------------|--|
| Key matrix    | 6 columns x 13 lines key matrix  |
| Key switch    | Spill resistant membrane key switch                                    |
| Interface     | IBM AT / PS2 compatible mini DIN PS2 connector or USB keyboard         |
| Options       | Magnetic Card Reader : integrated single, dual, or three tracks reader |
| Key Lock      | 6 position programmable lock for data access control                   |
| Dimension     | LxWxH = 280 mm x 188 mm x 42 mm  |
| Weight        | 1.13 kg  |
| Certification | CE, FCC, BSMI, VCCI  |
|               |  |





Spill resistant membrane key switch



Optional intergrated magnetic card reader (or IC Card Reader)



Choice of key lock Finger print, iButton or RFID (optional)



6 columns x 13 lines key matrix



6 position programmable key lock



Optional intergrated magnetic card reader