



MMX keyboard matrix & KBD-100 control board

- Dual keyboard input.
- Keyboard programming utility supports up to 128 keys and 16 characters per key string.
- Built-in magnetic decoder of ISO and JIS II card format offers start, end, prefix and suffix code of each track.
- Built-in bar code interface supports non-decoded Laser, CCD, Wand and Slot reader, and reads Code 39, Codabar, MSI/Plessey, Code 128, Interleave 25 and UPC/EAN.
- Key click sound enable or disable.
- External keyboard enable or disable.



Accessories

- Spill and dirt resistant membrane keyboard matrix structure.
- Relegendable keytop with transparent keycap, 1 x 1, rectangular, 1 x 2 (vertical or horizontal on keyboard) and square 2 x 2 are available.

 ISO 9001 Ver.2000 Certified Manufacturer	<p>Taiwan Partner Tech Corp. 10F, 233-2, Pao Chiao Rd., Hsin Tien, Taipei, Taiwan, R. O. C. Tel: +886-2-2918-8500 Fax: +886-2-2915-3405 sales@partner.com.tw</p>	<p>U. S. A. Partner Tech USA Inc. 3002 Dow Ave. Suite 134 Tustin, CA 92780 Tel: +1-714-832-6998 Fax: +1-714-832-3489 sales@partnertechcorp.com</p>	<p>China Partner Tech (Shanghai) Co., Ltd. No.969, Laiyin Road, Songjiang High-tech Park, Jiuling, Songjiang, Shanghai, China 201615 Tel: +86-21-6769-6667 Fax: +86-21-6769-6633 sales@partnertech.com.cn</p>	<p>Japan Partner Tech (Japan) Corp. Tokyo Real Iwamotocho Build, 7F, 2-12-7, Iwamotocho, Chiyoda-Ku, Tokyo, 101-0032, Japan TEL: +81-3-3866-9661 FAX: +81-3-3866-9662 contact@partner-tech.co.jp</p>	<p>Singapore Partner Tech (S) Pte Ltd. 705 Sims Drive, #06-07A, Shun Li Industrial Complex, Singapore 387384 Tel: +65-6846-9809 Fax: +65-6846-1509 ptchint@singnet.com.sg</p>	<p>Philippines PTI Partner Tech Inc. 5th Flr ALCO Building 391 Sen. Gil Puyat Ave. Makati, Philippines Tel: +63-2-897-8188 Fax: +63-2-897-7898 inquiries@partner.com.ph</p>
--	--	---	---	---	---	---

Programmable Keyboard



Programmable Keyboard

The Q-PRO series programmable Keyboards are designed for POS, Banking and data processing applications. All the Keyboards are fully programmable and relegendable. Programmed Key codes are saved in the EEPROM and downloaded from the computer. Bar code interface, magnetic readers, are all available options. Partner Tech also supplies a series of smaller Keyboards for applications that require supplemental keypad and card verification.

KB-1140M QWERTY KB with touch pad

- Compact keyboard with standard PC QWERTY layout.
- Spill resistant membrane key switch with tested 10 million presses.
- IBM AT/PS2 compatible with DIN 5 pin or mini DIN PS2 connector. Optional RS232 interface.
- Plug in magnetic reader with single, dual or three tracks for credit cards, ATM cards and driver license. Integrated barcode reader.
- Integrated touch pad available with either RS232 or PS2 interface.
- Dimension: 439 mm (L) x 192 mm (W) x 52 mm (H)
- Weight: 2.1kgs
- FCC, CE, EMC Approved.



KB-128 128 key programmable keyboard

- All keys are fully programmable and relegendable.
- 128 keys, 8 x 16 keyboard matrix.
- Cherry key switch.
- IBM AT/PS2 compatible with DIN 5 pin or mini DIN PS2 connector.
- Add-on magnetic reader or barcode slot reader.
- External keyboard port for programming key codes and connecting with another keyboard compatible device.
- 6 position lock.
- Dimension: 350 mm (L) x 232 mm (W) x 49 mm (H)
- Weight: 1.6kgs
- FCC, CE, EMC Approved.



KB-78M 78 key programmable keyboard

- All keys are fully programmable and relegendable.
- 78 keys, 6 x 13 keyboard matrix.
- Spill resistant membrane key switch with tested 10 million presses.
- IBM AT/PS2 compatible with DIN 5 pin or mini DIN PS2 connector. Optional RS232 interface.
- Integrated magnetic reader with single, dual or three tracks for credit cards, ATM cards and driver license. Integrated barcode reader.
- External keyboard port for programming key codes and connecting with another keyboard compatible device.
- 6 position lock for data access control.
- Dimension: 280 mm (L) x 188 mm (W) x 42 mm (H)
- Weight: 1.13kgs
- FCC, CE, EMC Approved.



KB-18LD2 18 key keypad

- All keys are fully programmable and relegendable.
- 19 keys (18 key of 1x1, 1 key of 1x2); 4 columns x 5 rows key matrix
- Key Contact Technology: Gold cross point, liner feel keys
- IBM AT/PS2, compatible with DIN 5 pin or mini DIN PS2 connection, RS232C, RS-485, Keyboard & RS232 or Keyboard & RS485 interface
- Dimension: 185 mm x 105 mm x 52 mm
- Input power: 5 VDC
- Options:
 - 16x2 Backlit Liquid Crystal Display
 - Magnetic stripe reader with single/dual/three tracks for ISO card standard.
 - LED or Infrared Barcode slot reader.
- FCC, CE, EMC Approved.



KB-1141M QWERTY KB with lock

- Compact keyboard with standard PC QWERTY layout and programmable function.
- Spill resistant membrane key switch with tested 10 million presses.
- IBM AT/PS2 compatible with DIN 5 pin or mini DIN PS2 connector. Optional RS232 interface.
- Plug in magnetic reader with single, dual or three tracks for credit cards, ATM cards and driver license. Integrated barcode reader.
- 6 position lock for data access control and multiple keyboard layout entry.
- Dimension: 439 mm (L) x 192 mm (W) x 52 mm (H)
- Weight: 2.1kgs
- FCC, CE, EMC Approved.

KB-40 40 key programmable attached keyboard

- All keys are fully programmable and relegendable.
- 40 keys, 4 x 10 keyboard matrix.
- Spill resistant membrane key switch with tested 10 million presses
- Each key can be defined to 16 byte key string
- Options :
 - Magnetic Stripe Reader with ISO 7811 standard or JIS II. KB/PS2, USB/HID or RS232 interface.
 - IC Card Reader with ISO 7816 compliance, USB interface
- Software : Utility downloadable form the Web that support Windows98/2000/XP, Linux 7.x
- Dimension : 222 mm (L) x 117.5 mm (W) x 51 mm
- Weight : 0.6 kgs
- Class B certified application

