

**Introduction:**

**X-Keys** are fully programmable input devices that provide simultaneous connection of another keyboard. X-Keys also features as standalone keyboards that are great for dedicated applications.

**Features:**

- ☆ *Reduces complex and repetitive keyboard task to a single keystroke*
- ☆ *Activate complex commands in CAD and other drawing programs*
- ☆ *Program frequently used special characters or key sequences*
- ☆ *Program frequently typed information like names and address*
- ☆ *Provides the convenience of a dedicated keyboard for unique system application, like POS system*
- Supports two layers of multiple key commands
- Provides hardware-based programming, no special programming software is needed
- Two LED indicators equipped to show the layer been using
- Slide switch for programming mode

**Applications:**

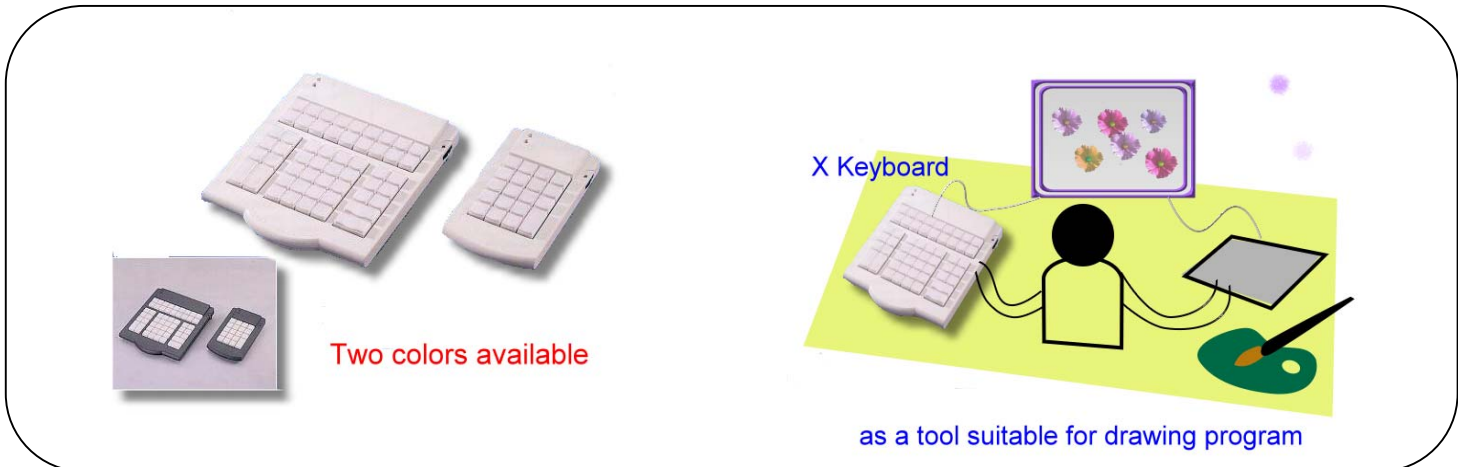
- PC-based integrated POS systems
- Banking terminals
- Special application systems

**Specifications:**

Interface	PC AT or PS/2 keyboard port <b>(USB version available)</b>
Operation System	All OS supporting PC type keyboard
Number of layers	2 layers- user selectable toggle and/or shift keys
Number of characters stored	Each key is allocated 3 characters and a total of 915 additional keystrokes are allocated to any keys that require additional characters
Key switch life time	Cherry mechanical key switch 20 million operations
Operation Temperature	5 – 45 Degree C
Dimension	KB58- 230(D) x 200 (W) x 42 (H) mm KB20- 177(D) x 108(W) x 37 (H) mm

**Ordering information:**

- KB58P – 58 KEYS PC/AT & PS/2 type
  - KB58AU – 58 keys USB type
  - KB20P – 20 keys PC/AT & PS/2 type
  - KB20AU – 20 keys USB type
- ※ Specification is subject to change without notice.



We welcome OEM inquiries

- ◆ Custom design manufacturing is available
- ◆ Custom device programming is available
- ◆ Call factory for other configuration



集佳股份有限公司  
GIGA-TMS INC.  
8F.,NO.31, LANE 169, KANG-NING  
STREET,HSI-CHIH,TAIPEI,TAIWAN

TEL: 886-2-26954214

FAX: 886-2-26954213

e-mail: promag@ms24.hinet.net

gigatms@ms3.hinet.net

http://www.gigatms.com.tw