



# KB-78

## Programmable Keyboard

The QubePos KB-78 Programmable Keyboard provides 78 keys, in which all can be custom programmed. The keys can be easily programmed, ranging from one character definition to control keys with string key definitions with up to 16 data characters using the software provided. Moreover, the individual programming schemes can be stored and transferred to other keyboards.

# KB-78

## Programmable Keyboard



### Features

- Spill Resistance Membrane Key Switch
- 6 Columns x 13 Lines Key Matrix
- Optional Integrated Magnetic Card Reader
- 6-code Programmable Key Lock



### Specifications

Specsheet

Number of key	78 fully programmable and relegendable keys
Key Lock	6 position programmable lock for data access control
Software Support	OPOS, Java POS, Linux, Setup utility, I button setup, Fingerprint setup
Key matrix	6 columns x 13 lines key matrix
Key switch	Spill resistant membrane key switch
System LED	Layer, Num lock, Shift lock, Scroll lock
Interface	IBM AT I PS2 compatible with 5 pin or mini DIN PS2 connector
External port	1 external keyboard port for programming key codes and connecting with another keyboard compatible device
Options	Magnetic Card Reader: integrated single, dual, or three tracks reader
Power supply	PS/2: +5V/DC +-10%   USB: +5V/DC +-5%
Current input	PS/2: <100mA   USB: <100mA
Storage Temperature	40°C to +60°C
Operating Temperature	0°C to 50°C
Operating Humidity	20% to 90%
Dimension	LxWxH = 280 x 188 x 42 mm
Weight	1.13kg
Certification	CE, FCC, BSMI, VCCI

\* Specifications may change without prior notice.

QubePos®



QUBE APPS SOLUTIONS SDN. BHD. (981542-A)

No. 2-32A1, Jalan Desa 1/1, Desa Aman Puri,  
52100 Kuala Lumpur, Wilayah Persekutuan

Office No. : +603-62625182

Mobile No. : +6010-8825182

Website : qubeapps.com

