

USB With Optional Card Reader Programmable Keyboard (Model: KB78)

USB keyboard with card reader, programmable keyboard

Specifications:

Programmable Features

All 78 keys can be programmed—each key can program 255 characters

All data can be retained for no less than 100 years without additional battery

Special E2PROM and ESD design to ensure security of programmed data.

Does not require a TSR program and hence avoids application software crashes

Provides multi-level programming

Provides for a variable time delay of up to 255 seconds in each programmed string

Support PS/2 programming in DOS, Windows9X, Me, 2000, XP

Key lock Features

6 steps Key lock

Life cycles: >25,000

Have tactile feeling

Magcard Reader Features

Comply with ISO 7812, IBM, ,AAMVA,JIS-2

Support programmable MSR setting for the header, tailor, separator, suffix and prefix,

Card swipe speed: 10 to 100 cm/s;

500,000 swipe cycles

Track sequence

1. Track 1: 210BPI with max 76 characters
2. Track 2: 210BPI with max 107 characters or 75BPI with max 37 characters
3. Track 3: 210BPI with max 107 characters

Track Option:

1. One Track: Track 1 or 2 or 3
2. Two tracks: Track 1 and 2, or Track 2 and 3
3. Three Tracks: Track 1, 2 and 3

Dimension: 283X188X50mm

Product Details:



Relevant documents:

Do you want to know more product information? Please Click here.

Specification