

IDC810 series Keypad with Slot Reader for Magnetic Stripe &

Barcode

General

IDC 810 series keypad combine PIN input, magnetic stripe and barcode reading function together, provide convenient & flexible application for banks, POS and retail systems.

Feature

- Optional slot reader for barcode or magnetic stripe
- PS/2 or RS-232 communication interface, USB at optional
- LED and audio beep indicators
- Single or dual-track configuration
- Bi-directional swipe
- ISO 7810/7811/7812/7813 compliant
- Recognize many kinds of barcode, such as EAN/JAN-8/13 Code 39/128 Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5 etc.
- Easy configuration through barcode menu

Specification

Keypad	18 or 20 keys, DES or Triple DES encryption at optional
Communication interface	RS232, standard keyboard, PS/2 or USB at optional
Power supply	DC +5V , 40 to 80mA
Manual swiping speed	20~100mm/sec
Reliability	> 500, 000 times pass
Working temperature	5~45°C
Humidity	10%~90% RH non-condensing
Dimensions (L*W*H)	180mm*113mm*40mm
Housing	Plastic PC, Ivory color

Model Description

810x1-x2x3x4

Type	X1	Interface	X2X3	Tracks	X4	Encryption
810	R	RS232 Series port	04	1&2 tracks	0	No
	U	USB port	05	2&3 tracks	1	Yes
	K	Keyboard compatible	06	1&2&3 tracks		

Picture

