

KAYNE01ES USB Keyboard with Smart ID Card Reader, Spanish layout

Product Images



Short Description

- Use your ID/IC card for online tax reporting, online banking and online identification.
- Supports ISO7816 Class A, B and C (5V/3V/1.8V) cards
- Spanish keyboard layout
- 105 keys standard keyboard
- With numeric keypad
- Simple Plug and Play installation
- Spill-resistant design ensures water spills drain out of your keyboard

Description

The USB Keyboard with Smart ID Card Reader is your ideal companion for online tax reporting, online banking, and online identification. The keyboard is fully compatible with Windows XP, Vista, 7, 10, and 11, as well as essential applications such as DNle and eID.

Additional Information

Harmonized System (HS) code.	8471606000
Customs product code (TARIC).	8471606000
Connection mode.	USB-A
Plug type.	USB-A plug
Approval and Compliance.	CE, RoHS
Compatibility.	EMV 4.0 Level 1 Specification Certified PBOC2.0 Level 1 Certified USB 2.0 Full-Speed, USB-IF Certified USB-CCID ISO7816 Class A, B and C (5V/3V/1.8V) I2C memory card, SLE4418, SLE4428, SLE4432, SLE4442, SLE4436, SLE5536, SLE6636, AT88SC1608, AT45D041 card and AT45DB041 card PC Smart Card Industry Standard - PC/SC 2.0, CSP and PKCS#11 Microsoft Smart Card for Windows Microsoft WHQL Smart Card Reader requirements US Federal Information Processing Standards (FIPS) Publication 201 requirements on smart card reader interoperability
Operating humidity.	20% RH ~ 90% RH
Operating temperature.	0°C ~ 50°C
Package Contents.	KAYNE01ES Multilingual quick installation guide
Color.	Black
Model Number.	KAYNE01ES
Cable Length.	1.5m
Dimensions (W x D x H).	454 x 164 x 56 mm
Product weight (kg).	0.639
Keyboard layout.	QWERTY Spanish
Standards.	USB 2.0

