

KeyMax 1011

The KeyMax 1011 is a professional teller keyboard featuring a bi-directional magstripe reader, EMV IC chip card reader, optional NFC reader, and an integrated USB hub.



- Multifunctional & Efficient
- Ergonomic & Compact
- Saves Time, Stops Errors & Reduces Fraud
- Sophisticated & Secure

This premium keyboard is for clients who require a long lasting, high quality device, where user interruption is minimized.

All types of cards can be read: magstripe (bi-directional), chip and RFID — integrated into the keyboard and requiring no additional devices or increased footprint. Do it all from one point, with an ergonomic all-in-one that saves space, time, mistakes, prevents fraud, and includes all the necessary functions required to authenticate customers and process transactions. A sleek and ideal complement to Panini scanners used at the teller.

The USB cable is detachable, or a RS cable option is available to prevent accidental disconnection. The integrated USB hub allows to connect additional peripherals with easier cable management.

Dimensions (W x L x H)	15.9 x 7 x 1.6" (403 x 179 x 40 mm)
Connection Interface	3 x USB (1 x upstream, 2 x downstream)
Operation Indication	LED light and beeper
Reliability	MSR: up to 1 million swipes Smart: Up to 500,000 insertions
Magnetic Cards	1, 2, & 3 tracks read
Manual Feeding Speed	8"/sec ~ 47"/sec (20 cm/sec ~ 120 cm/sec)
Keys	104 soft tactile keys (keys based on Gold Crosspoint technology, with tactile feeling).
Adjustability	2° to 12°
Working Temperature	32 ~ 104 °F (0 ~ 40 °C)
Working Humidity	15% ~ 85% no condensation
Data Format Standard	ISO/ANSI for magnetic cards; ISO7816 for CPU/memory card
Color	Most colors of your choice (quantity requirements apply)
Cable	2 meters (6.6'); optional 3 meters (9.8')
Options	Contactless proximity card reader SAM cards: 1 x SAM on side and underside Biometric fingerprint reader