ICC Solutions Test Cards



www.iccsolutions.com sales@iccsolutions.com

American 1 x American Express Express 1 x Amex ExpressPay

China UnionPay 1 x China UnionPay 8 Series BIN- Contact

1 x China UnionPay 8 Series BIN- Contactless

1 x China UnionPay Credit 1 x China UnionPay QuickPass

Diners 1 x Diners

1 x Diners Contactless

Discover 1 x Discover Credit

1 x Discover Contactless (online only)

INTERAC 1 x INTERAC (English)

1 x INTERAC (French) 1 x INTERAC Flash

JCB 1 x JCB Contact

1 x JCB Contactless

Mastercard 1 x MasterCard 2 Series BIN

1 x MasterCard Credit1 x MasterCard Debit1 x MasterCard PayPass1 x MasterCard PayPass MAG

1 x MasterCard PayPass USM Maestro 1 x US Maestro MasterCard (Common AID)

1 x International Maestro

1 x International Maestro Contactless

Visa 1 x Visa

1 x Visa 19 Digit PAN

1 x Visa Credit

1 x Visa Credit Signature

1 x Visa Debit 1 x Visa Electron 1 x Visa payWave

1 x Visa US Debit (Common AID)

1 x Expired Visa

Fleet Test Cards 12 x Test Cards

Training cards from ICC Solutions are used successfully worldwide.

Each card has been created to ensure that merchants have the tools necessary to assist with POS and ATM testing.

All of our cards contain a range of common scenarios and are available for all the major payment Brands. Using the cards allows you to ensure that your terminal accepts and correctly processes a selection of payment Brand profiles. Additionally, they can be used to complement staff inductions and ongoing training.

Contact training cards (for cards supporting offline PIN) are configured as follows:

- PIN validation successful (1234 or any PIN except 5678/1122).
- **Invalid PIN** (5678).
- Blocked PIN (1122) PIN is not actually blocked so the cards can be re-used.

Card expiry dates are:

- American Express (Dec 24)
- Diners Contact (May 26)
- Diners Contactless (May 26)
- China UnionPay (Oct 30)
- INTERAC (Dec 24)
- **JCB** (Dec 49)
- Maestro/Mastercard (Dec 25)
- Visa (Dec 31)

All cards listed above can be purchased individually.

