



Test Card Sets

Which card sets are right for you . . .

Worldpay UAT-IPC EMV™ Test Card Set	This card set is designed for use when performing User Acceptance Testing of a Worldpay Integrated Payment Client (IPC) solution. The card set contains a combination of EMV contact and contactless cards.
UL UAT-USA EMV™ Test Card Set	Our newest and most comprehensive EMV test card set for the U.S. market. This card set includes Visa, MasterCard, Amex, Discover, U.S. Debit and Interac Debit cards featuring a variety of Cardholder Verification Methods. The UL UAT-USA card set is intended for customers that require EMV contact, contactless and fallback cards for development, testing, training, or demonstration purposes. Note: This card set is recommended by some processors for User Acceptance Testing.
UL UAT-Canada EMV™ Test Card Set	Our newest and most comprehensive EMV test card set for the Canadian market. This card set includes Visa, MasterCard, Amex, Discover and Interac Debit cards featuring a variety of Cardholder Verification Methods. The UL UAT-Canada card set is intended for customers that are deploying solutions in Canada or want to ensure their system can process Canadian EMV cards, and require EMV contact, contactless and fallback cards for development, testing, training, or demonstration purposes.
UL DEV-Canada EMV™ Test Card Set	An economical card set designed for developers, testers and trainers who only require a few simple EMV credit cards to test and demonstrate basic EMV contact, contactless and fallback functionality. Note: For customers who require a more comprehensive EMV test card set, the UAT-USA or UAT-Canada card set would likely be a better choice.
UL MasterCard BIN2 EMV™ Test Card Set	This card set contains two MasterCard BIN '2' EMV cards that can be used to ensure your POS solution supports the new MasterCard '2xxxxx' BIN range. The set contains both a contact and a contactless EMV test card. Both cards contain a magstripe for fallback processing.
B2 USA EMV™ Test Card Set	Our original EMV contact card set developed specifically for the U.S. market. This card set includes Visa, MasterCard and Interac cards. All cards have a chip and include a magstripe for fallback processing. This card set includes English, French and Spanish cards and cards with non-USD Currency Codes. Note: This set card set expires soon - 12/2018. Therefore, we recommended you purchase the UL UAT-USA EMV Test Card Set, which does not expire until 12/2019 and contains a more comprehensive mix of EMV contact/contactless credit, debit and fallback cards.
B2 USA – Supplementary EMV™ Test Card Set	An extension to the B2 USA EMV Test Card Set that includes EMV contact /contactless Amex and Discover cards. All cards contain a magstripe for fallback processing. This card set is intended for customers who have purchased the B2 USA EMV Test Card Set in the past and wish to extend their existing EMV card set(s) to include Amex and Discover cards.



Test Card Sets

<p>B2 USA – Debit EMV™ Test Card Set</p>	<p>An extension to the B2 USA EMV Test Card Set that includes EMV contact Visa, MasterCard and Debit Network Alliance EMV U.S. Debit cards.</p> <p>The Visa and MasterCard cards each contain two AIDs linked to a single funding account. A U.S. Common Debit AID and a Global Debit AID.</p> <p>This card set is intended for customers who have purchased the B2 USA EMV Test Card Set previously and wish to extend their existing EMV card set(s) to include EMV U.S. Debit cards.</p>
<p>B2 Dual Interface EMV™ Test Card Set</p>	<p>A Dual Interface contact / contactless EMV test card set containing a number of Visa and MasterCard Online-Only, Online-Preferring and Offline-Preferring cards intended for EMV contactless processing.</p> <p>All cards contain a magstripe for fallback processing.</p> <p>Note: The MasterCard cards also support MSD contactless. The Visa cards do <u>not</u> support MSD contactless.</p>
<p>B2 Canada EMV™ Test Card Set</p>	<p>Our original EMV contact test card set developed specifically for the Canadian market. This card set includes Visa, MasterCard and Interac cards (English and French) featuring Canadian Currency Codes and Country Codes.</p> <p>This card set is intended for companies that wish to deploy solutions in Canada, support Interac debit or demonstrate that their solution supports cards issued outside the USA.</p> <p>All cards contain a magstripe for fallback processing.</p> <p>Note: For new customers that require Canadian Visa, MasterCard, Amex and Discover cards for testing, the UL UAT-Canada Test Card Set may be the more suitable choice.</p> <p>Note: This set card set expires soon - 12/2018. Therefore, we recommended you purchase the UL UAT-Canada EMV Test Card Set, which does not expire until 12/2019 and contains a more comprehensive mix of EMV contact/contactless credit, debit and fallback cards.</p>
<p>B2 Technical Fallback Test Card Set</p>	<p>A magstripe only test card set that includes a variety of Visa, MasterCard, Amex and Interac cards that can be used initiate fallback processing.</p> <p>All cards in this set have a magstripe with an EMV Service Code, but have no physical EMV chip. When inserted, these cards will simulate a chip failure which should trigger EMV Technical Fallback processing.</p>
<p>B2 Hybrid/Combo MSR Fallback Test Card Set</p>	<p>An EMV test card set with EMV Service Codes on the magstripe and a chip with an unrecognized AID. When used, these cards should trigger an Empty Candidate List error.</p> <p>This card set is intended for combination (hybrid) card capture readers (e.g. ATM, gas pump, etc.), to test that the device can automatically perform EMV MSR Fallback processing when the chip is unusable.</p>

Note: All EMV test card sets include a magstripe, and are intended for development, testing, training and demonstration purposes. These card sets are not suitable for full card brand certification nor are they intended for use in production environments.

For a complete definition of the B2 card sets visit:
www.b2ps.com/B2_test_card_sets.html





Test Card Sets



To shop online visit:

shop.b2ps.com