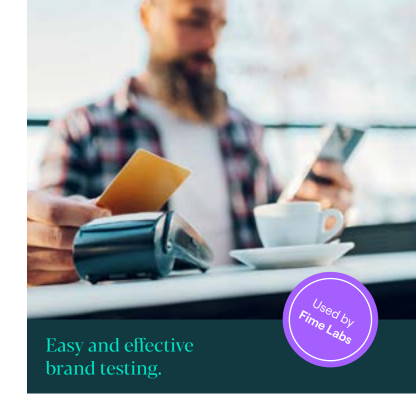
F fime

Brand Test Tool (BTT)

Validate payment devices before connecting to payment networks.



Overview.

Payment schemes mandate proper testing before payment devices may connect to their network infrastructure. This is to ensure interoperability and an EMV[®]-compliant, payment association certified terminal performing trouble-free transactions within your payment infrastructure.

Perform the brand testing easily and successfully.

Brand Test Tool (BTT) assists in performing the brand testing processes and provides all mandatory tests implemented for Point of Sale terminals, Mobile POS devices, Automated Teller Machines, Vending machines and other payment devices.

How it works.

BTT runs on your computer and interacts with your device under test using our dedicated hardware. For each test there is a set of easy-to-follow instructions that will guide you through the test step-by-step.

Fime can help you at any stage of your project lifecycle.

Key benefits

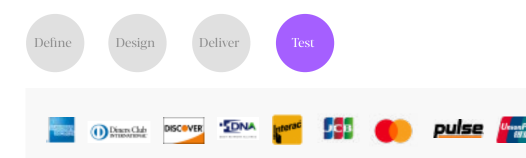
- Use one brand certification tool for all major payment brands.
- Benefit from fully integrated EMVCo L3 functionality.
- Be always up-to-date with the latest specifications.
- Perform tests with clear on-screen user guidance.
- Supports integration with M-TIP and Visa L3 test processes.

Key features

- Includes Card Simulator and Card Spy.
- Simulate cards without the need for physical contact, contactless and magstripe cards.
- Use officially qualified components for EMVCo L3 CS, L3 TSE and L3 TT.
- Allows unattended testing through its integrated test automation module.

VISA

• Supports all card simulations for EMV-in-transit.



What's in the box?

- BTT software (including Card Simulator and Card Spy).
- Hardware key.
- **SmartConnect** (for contact and contactless cards, optional).
- SmartLink Box (for contact cards, optional).
- SmartWave Box (for contactless cards, optional).
- **SmartStripe** (for magnetic stripe card testing, optional).

Libraries.

Supported test plans for payment brands, with the required card simulation

American Express	Global test plan for contact and con- tactless, Global AFD, Transit.
Discover, Diners Club and PULSE	DPAS L3.
Debit Network Alliance (DNA)	Terminal Certification POS Pin Debit E2E.
JCB	Terminal Check for Implementation (TCI) for contact and contactless.
Mastercard	M-TIP for contact and contactless.
UnionPay International	IC Card and QuickPass, both Integration and Functional test plans.
Visa	Visa L3 Testing.

Supports a wide range of domestic schemes, such as BankAxept (Norway), EFTPOS (Australia), ELO (Brazil), Interac (Canada), and PayNet (Malaysia).

Optional modules.

Host simulator module.

Allows to set host configuration parameters at your discretion. Use test results from the qualified host simulation for Visa and Discover certification processes, and pre-certification for Mastercard and Amex.

ATM certification module.

Test and certify ATMs with physical cards. Mastercard, Visa, American Express, Discover, Diners Club, UnionPay and JCB have qualified the ATM certification module.

Mobile payments module.

Determine whether your payment infrastructure can accept mobile payments by simulation of mobile payment wallets behavior and test how your terminal behaves when Mobile CVM is required.

Integrated test automation module.

Create a fully automated terminal test environment in combination with your test automation environment using a TCP / IP connection.

Brand Test Tool for UnionPay.

Validate payment devices before connecting to the UnionPay payment network in China using all mandatory test cases implemented for contact and contactless POS and ATM terminals.

 $^{*}\text{EMV}^{\otimes}$ is a registered trademark in the U.S. and other countries and an unregistered trademark elsewhere. The EMV trademark is owned by EMVCo, LLC.

Making innovation possible. Making the world work.

Consulting | Test Platforms | Testing Services

Contact

To learn more about how Fime can help your business: fime.com sales@fime.com F-T-BTT-AB Easy and effective brand testing.

© Fime 2025