

The rapid expansion of features and functionalities in payment terminals has created a situation where Quality Assurance (QA) faces a growing workload, causing delays in the release cycle. To expedite time to market and enhance overall quality, consider implementing automated testing. The EFTPOS Terminal Testing Robot offers a highly efficient solution for payment software automated testing procedures and seamlessly integrates with PaytestHub.



## Robot T1

The Robot T1 is a robust model that simplifies testing through automated button pressing and card insertion, making it a lighter-weight solution suitable for standard use cases. It supports a single terminal.



Introducing the Robot T4: a significant leap in payment test automation. The T4 enables simultaneous testing of four terminals, enhancing efficiency and scalability. Compatible with all current EFTPOS terminal models, it empowers you to advance your automation journey by testing multiple devices in parallel.

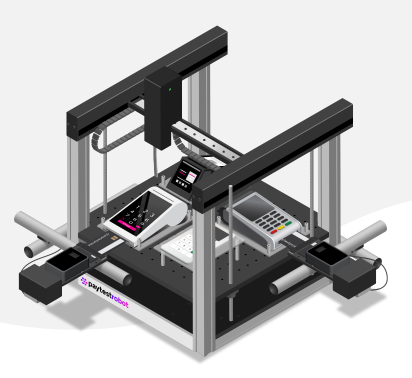






- 🔅 PaytestProbe Integration
- 😤 PaytestHub Integration
- 😤 PaytestMux Integration
- 😚 Simple API

- Card Insert and Eject
- 🔁 Three Axis Robot
- PIN Entry on Keypad Buttons and Touch Screen





## **Benefits**



Accelerated delivery cycles and agile workflows allow both testers and developers to automatically test software updates.



Payment software automated testing reduces your workload, enabling you to create more advanced test cases, thereby achieving continuous integration and continuous deployment.



Elimination of bottlenecks, prevention of human errors, reducing costs, and improved testing up to 85% faster.



Achieve EMV L3 compliance effortlessly by utilizing a certified L3 test tool in conjunction with our L3 Test Automation Player. By using robots for payment software automated testing, 24/7 testing on various terminal types can be achieved.

## Streamline payment software testing with automation.

Förrlibuckstrasse 66 8005 Zurich, Switzerland