# PLUMA

### Automated testing tool to elevate your product quality

Full-stack testing

Automated testing

Non-intrusive



.bs.carousel\*,a.growy(1)) (a.which){case of the provide the control (tion(b){return (b) ((the control of the co

-

**Pluma is an automated embedded testing tool** designed to ensure the quality of all your embedded devices, more simply. Initially designed to meet internal challenges in delivering & maintaining industrial-grade products, we now offer it to our customers.



### The Embedded Kit

## **Built-in actions**

### **Console commands**

**login:** Attempt to login on the active console **shutdown:** Send the shutdown command specified from shutdown\_command in system's configuration

wait\_for\_pattern: Wait for a specific pattern on the
currently active console

set\_console: Set the default device console to use

**close\_console:** Attempt to close the specified or currently active console

**send:** Send data or commands on a console (can be a serial interface)

**run\_on\_device:** Run one or more commands on the device; Commands are expected to run from a POSIX shell

run\_on\_host: Run one or more commands on the host
runner

### Variables & expressions

**set\_variables:** (or setvar:) Set one or more variables at runtime

**check:** Check that the expression/value is True, or matches the expected attribute, if provided

**match:** Check that the text matches with the regular expression provided

**match\_any\_line:** Check that any line matches a regex in a text/output

### Measurements & logging

**log:** Log a message in the standard output, and global log file

**metrics:** Generate one or multiple metrics, from list(s) of numeral values and provide statistical information

**take\_picture:** Use host connected camera to take a picture **take\_screenshot:** Take a screenshot of the target display

### **Deployment & flashing**

deploy: Deploy one or more files on the target device
pull: Pull one or more files from the target device
switch\_sdwire\_to\_host/\_to\_board: Use SDWire device to
emulate a physical SDCard

**ocd\_start/\_end/\_write/\_reset:** Deploy firmware and reset target with a JTAG probe

nfs/tftpd: New Linux firmware deployment ocd\_command: Run any OpenOCD command

### Flow control

**wait:** Wait for a specific duration; duration can be a number in seconds (10 or 1.5) or a string like 1h 2m 3s

wait\_for\_pattern: Wait for a specific pattern on the
console

**break\_sequence:** Break the iteration of the parent group immediately

### **External control**

**power\_on/\_off/\_cycle:** Use the power controller defined to control the board power state

**gpio\_write/\_read/\_write (Raspi):** Interact with GPIOs to perform an action or check state on the host or DUT

### Host interface control

ble\_scan/\_connect/\_disconnect/\_gatt\_await\_ notification/\_gatt\_read/\_gatt\_write: Test a BLE device acting as a GATT server

can\_open/\_close/\_scan\_ids/\_scan\_messages/\_read\_
messages/\_write\_messages: Test device's nodes
connectivity and behavior on a CAN bus

serial\_write: Write to a serial port

serial\_read: Check & save the value read

### **UI control**

**mouse\_move/\_click:** Control the mouse movement and button on the target board

**keyboard:** Simulate keyboard keystrokes on the target board

qt\_mouse\_click/\_mouse\_begin\_drag/\_mouse\_end\_ drag/\_mouse\_drop\_urls/\_input\_text/\_enter\_key/\_get\_ property/\_set\_property/\_qt\_get\_bounding\_box/\_qt\_ exists\_and\_visible/\_qt\_take\_screenshot/\_qt\_quit: Full interaction with Qt Qml graphical interface (click, get color, get text, etc.)

### User interaction

**manual\_action:** Print a message and waits for the user to press ENTER

**manual\_test:** Print a message, expected behavior, and wait for user's feedback

Web

http\_request: Send an HTTP request
postman\_run: Test web APIs by running a postman
collection

### **T** The Embedded Kit

# **Linux Advanced Test Suite**



Developed with years of experience in Linux kernel and driver development, system image creation and customization, the Pluma Linux Advanced Test Suite offers a vast set of tests specialized for your Linux projects. The add-on is easy to set up and run with Pluma and includes more than 10,000 tests - **ensuring your Linux system is issue free.** 

#### **Boot tests**

**Boot**: boot a board and execute a command on the device **Power failure**: test the resilience of the board when the power is cut during a stressful command **Reboot**: reboot a board and execute a command on the device

#### **I2C tests**

**I2C detect**: detect the I<sup>2</sup>C buses and verify that required devices are present

### System tests

LTP: the Linux Test Project integration Ptests: run ptests suite on the board Physical RAM regions: verify that userspecified RAM regions are found in /proc/iomem Random Number Generator Test: rng performance test System services: system service presence check

### **PCI tests**

**PCI enumeration**: check required devices on the device

### **Network tests**

**Ping**: ping between host and device **Iperf**: iperf between host and device **Port scanning**: port scanning using Nmap **SSH**: cryptographic algorithms | no password authentication | SSH password authentication

### WiFi tests

AP Connect: connect to an Access Point on a set of frequency/channel width/standard AP Scan: scan an Access Point on a set of frequency/channel width/standard Authentication: configure a specific authentication on an access point and verify that the target under test can (or cannot) connect to it

**Latency**: test the ping latency of the Wi-Fi link

**Performance**: test the performance (bandwidth, link speed) of the Wi-Fi link **Robustness AP on/off**: test the robustness of the target when the access point is disabled and re-enabled

### Linux Test Project (LTP) integration

The <u>Linux Test Project (LTP)</u> is a large suite of Linux tests that covers different categories of the Linux system.

### **Yocto Ptest integration**

Pluma wraps '<u>ptest-runner</u>' to allow for:

- Making the appropriate checks to verify that userspecified ptests (if any) are installed
- Running 'ptest-runner' with or without a ptest list
- Parsing the output of 'ptest-runner' and verifying that user-specified ptests (if any) were actually run
- Generating success rate metrics for each ptests.

### **T** The Embedded Kit