



dBm069 is the tool that validates TR-069 protocol behavior of a CPE in a fast, simple, and reliable way. It includes all auxiliary tools to provide full testing scenario



Let dBm069-ATP069 help you to improve TR-069 testing at your Lab

Since TR-069 testing is one of the most time consuming tasks in the Lab, we have created **dBm069**. It is an essential tool for those Telecom Operators who want to optimize and speed up their CPE TR-069 testing process.

dBm069-ATP069 has all the necessary elements to make a CPE validation based in ATP069. It includes:

- dBm069-Main Engine** - Full engine to run test cases included in dBm069-ATP069-Lib
- dBm069-ACS** - Full BBF compliant proprietary ACS
- dBm069-ATP069-Lib** - The library that contains the test cases to run ATP069 validation.



dBm069-ATP069 provides a list of preconfigured Test Cases that will ensure CPE TR-069 compatibility following the steps specified by the BBF ATP-069 document.

dBm069 provides real time visibility of the full testing process. User can follow step by step the full communication process between ACS and CPE:

- The list of Test Cases that are being executed.
- ACS logs in an structured way.
- Execution details status.
- Allows user notes linked to test cases execution.
- Visibility of tests steps definition.
- Direct access to WireShark logs.
- Execution results in real time.
- Pause, stop, re-execute Test Cases.

87 Test Cases to Validate your CPE in less than 24 hours!

KEY FEATURES
Tests the TR-069 behavior of a CPE with almost no manual interaction
Includes all necessary tools to setup a complete testing scenario
Provides full real time visibility of all processes and variables
Provides debugging tools to help fixing problems
Supports BBF ATP-069

ACS Connection
Authentication
Connection Request
Diagnostics
HTTP
Inform
Periodic Inform
Manual Reboot
RPCs
Disable TR069
Session
SOAP

BENEFITS
Dramatical reduction of time to market
Increases traceability and reliability of results
Consolidates results interpretation based on the automated PASS/FAIL criteria
Saves thousands of dollars by testing a CPE on time
Optimizes Vendor & Telecom Operator coordination

Special Launch Offer
~~9.999 €~~



Contact us to get a quotation

See more at:
www.dBm069.com
 Dual Beam Merger Ingenieros SL
 Tel. +34 638743807