Prove 2 The comprehensive terminal test tool for all smart card interfaces

Brand: COMPRION Product Code: SMAC100114



Short Description

Prove 2 enables terminal testing on all interfaces: ISO/IEC 7816, SWP/HCI, IC-USB. The comprehensive terminal test tool for all smart card interfaces GCF/PTCRB preconformance platform EMVCo Electrical Terminal L1 pre-approval platform Combined synchronized testing of contact-based and contactless interfaces (with CL Verify A) Automated handset testing in combination with network simulators (COMPRION SIMfony) Communication tracing on all UICC contacts(ISO/IEC 7816, SWP/HCI, IC-USB) Integrated oscilloscope and powerful analyzers for timing measurements and error identification.

Description

Prove 2 is a digital smart card simulator designed to assist you in developing terminals, contactless frontends (CLFs) and chip stacks.

It covers all interfaces of the UICC: ISO/IEC 7816, SWP/HCI, and IC-USB. With its ability to perform the same digital test cases used by UT³ Platform for device certification at GCF and PTCRB, Prove 2 is your tool for pre-conformance testing. Additionally, it is a cost-effective solution for regression testing of mobile phones. Together with COMPRION's CLT One, a synchronized simulation of contact-based and contactless communication allows comprehensive CLF testingof NFC-enabled phones and devices. The complete communication between terminal and smart card can be conveniently monitored and easily analyzed by help of translators. In addition, the integrated digital storage oscilloscope allows signal analysis even on the electrical level. COMPRION's user friendly Device Test Center software provides access to all functionalities of Prove 2

Use cases

Prove 2 enables terminal testing on all interfaces: ISO/IEC 7816, SWP/HCI, IC-USB.

Main use cases are

GCF/PTCRB pre-conformance testing

- CAT/SWP/HCI
- USIM/USAT
- " GSMA TS.27 NFC Handset Test Book
- BIP
- General Device Support
- Remote Management
- ,, Development/debugging of
- Mobile phones
- Chipsets
- M2M devices
- " Combined NFC/SWP/HCI testing
- " Quality assurance

Main Capabilities GCF/PTCRB pre-conformance platform

" Combined synchronized testing of contact-based and contactless interfaces (with CLT One) " Automated handset testing in combination with network simulators (COMPRION SIMfony) " Powerful card simulation " Integrated oscilloscope " Communication tracing on all UICC contacts (ISO/IEC 7816, SWP/HCI, IC-USB) " Powerful analyzers for timing measurements and error identification

Capabilities

Capabilities

CLF and Terminal Testing/Smart Card Simulation

"According to ETSI TS 102 613 (SWP),

ETSI TS 102 622 (HCI),

3GPP TS 31.102 (USIM), and

ETSI TS 102 600 (IC-USB)

- " Logical protocol parameters adjustable
- "Error simulation
- "S1/S2-signal at C6 contact:
- Adjustable current value for S2
- Measurement of voltage (S1) and current (S2)
- "Advanced SWP test features
- Extended bit duration
- Support of selective reject s-frame (SREJ)

,, Basic ISO/IEC 7816 T=0 simulation and

basic SIM/USIM application simulation

" IC-USB: ICCD simulation

ISO/IEC 7816 Monitoring

- "Structured view of the terminal profile
- "Timing information for each entry
- "Translation of Remote File Management commands
- " Supported ISO/IEC 7816 protocols: T=0, T=1

SWP/HCI Monitoring

- ,, Based on ETSI TS 102 613/ETSI TS 102 622
- "Based on proprietary SWP standard Inside

Contactless

- " SHDLC (Simplified High Level Data Link Control)
- ,, Contactless tunneling (CLT)

IC-USB Monitoring

- ,, Based on ETSI TS 102 600
- "Advanced EEM interpretation
- " Mass storage: SCSI command interpretation
- "Monitor of bytes/frames/bus-states

General Monitoring Features

- " Display and analysis of communication
- During test case execution
- Between terminal and smart card*
- On physical, protocol, transport and application layer

Options Universal Translator

"Supporting GSM, W-CDMA, LTE and CDMA2000 (incl. SIM/SAT, USIM/USAT, CSIM/CCAT, ISIM) NFC Synchronzation Package "COMPRION SyncBus enables the synchronization with NFC testing devices CLT Move or CLT One External I/O "Interface for external I/O signals COMPRION MoVie "Stand-alone viewing software for logfiles traced with COMPRION test tools

Analog Scope/Analog Scope Viewer

- " Integrated digital storage oscilloscope
- "Quick measurements
- Fall/rise times
- Peak-to-peak
- Top/bottom
- Duty cycles
- "Max. number of channels: 16 digital, 2 analog
- "Analog voltage measurements (res. ~1.8 mV)
- on contacts VCC, RST, CLK, I/O and SWP
- " Analog current measurements on contacts VCC and SWP

Test Suites - General Features - Scope of Delivery Test Suites

SWP/HCI Test Benches

- " Prove 2 ETSI TS 102 694-1 SWP
- " Prove 2 ETSI TS 102 695-1 HCI
- "Prove 2 ETSI TS 102 695-3 HCI

" Prove 2 ETSI TS 102 384 CAT SWP HCI ISO/IEC 7816 Test Benches " Prove 2 ETSI TS 102 230 UICC " Prove 2 3GPP TS 31.121 USIM " Prove 2 3GPP TS 31.124 USAT IC-USB Test Benches " Prove 2 ETSI TS 102 922-1 IC-USB

GSMA TS.27 NFC Handset Test Book " Prove 2 GSMA TS.27 General Device Support " Prove 2 GSMA TS.27 BIP " Prove 2 GSMA TS.27 Remote Management GlobalPlatform Test Bench " Prove 2 GlobalPlatform SEAC Device Test SIMalliance Test Bench " Prove 2 SIMalliance OMAPI

General Features

" Supported smart card voltage:

1.2 V / 1.8 V / 3 V / 5 V

" Supported IC-USB modes:

ICCD, ethernet emulation module, mass storage

"Supported technologies: GSM, W-CDMA, LTE,

- CDMA2000 and TD-SCDMA
- " COMPRION Monitoring Remote Control
- " COMPRION Remote Simulation Server
- " Time-synchronization interfaces
- High-speed COMPRION SyncBus
- Trigger out: Connection between

Analog Scope and external oscilloscope

- (1 V signal level at 50 ?)
- "Firmware updated automatically

via USB interface

Scope of Delivery

- "Prove 2
- " Device Test Center
- "Flex adaptor types A-D (terminal connectors)
- ,, Plug-in SIM adaptor (PISA)

,, USB cable ,, AC power plug (100–240 V / 50–60 Hz, ±10 %) for DC power supply (12 V, 2 A)

Host Requirements*

- " Processor operating frequency: min. 2 GHz
- (2 x 1.5 GHz dual core or more recommended)
- "RAM: min. 4 GB (8 GB recommended)
- " Hard disc (available space): min. 10 GB
- " USB interface: min. USB 2.0 highspeed
- " Supported OS: Windows 7, 8.1 and 10
- * Host is not part of the delivery

Dimensions

- ,, W x D x H: 180 x 180 x 48 mm
- "Weight: 2.2 kg