

TEST REPORT

Environmental Testing

EN 60068-2-27:2009

Test Ea: "mechanical Shock"

Report reference no:

U2243-27a-18

Simulation carried out by:

B. Belegu 1.

Approved by management:

D. Vonarburg, Technical Manager

Date of issue:

28 May 2018

Number of pages:

5 pages

Testing laboratory:

QUINEL AG

Address:

Elsihof 3, CH-6035 Perlen

Testing location:

QUINEL Bern

S

Schweizerischer Prüfstellendienst Service Suisse d' essai Servizio di prova in Svizzera

Swiss testing service

Applicant's name:

Address:

Toradex AG, Mr Diego Petracca

Altsagenstrasse 5, CH-6048 Horw

Manufacturer:

Toradex AG

Address:

Altsagenstrasse 5, CH-6048 Horw

Test Report Form originator:

QUINEL (Copyright reserved to QUINEL)

Test specimen description:

Computer Modules and Carrier Boards

Trademark:

Toradex AG

Model and/or type reference:

Apalis TK1 2GB mounted on Ixora with the Apalis Heatsink

Colibri T30 1GB IT mounted on Viola Plus with screws

Colibri T30 1GB IT mounted on Iris with Colibri Fasteners

Colibri iMX6ULL 512MB WB IT mounted on Viola Plus with screws Colibri iMX6DL 512MB IT mounted on Iris with no additional fastening

Colibri iMX6DL 512MB IT mounted on Iris with Colibri Fasteners

Colibri iMX7D 512MB mounted on Viola Plus with screws

Apalis iMX6Q 1GB mounted on Ixora with the Apalis Heatsink

Apalis iMX6D 1GB IT mounted on Ixora with screws

Apalis iMX8QM 4GB WB mounted on Ixora with screws

Rating:

12V/5VDC

Number of tested specimens:

15 specimens

Date of receipt of the test

specimen(s):

16 May 2018

report reference no: U2243-27a-18

Test specification:

Standards: EN 60068-2-27:2009

Test purpose: Type testing for Swiss and EU legal requirements

Procedure deviation: none

Pulse shape and tolerances: half sine

Number and direction of shocks: 1000 shocks in each direction of the 3 mutually perpendicular axes

(total 6000 shocks)

Severity: peak acceleration and duration of nominal pulse:

300ms⁻² (30g) 11ms

Specimen is operating: yes

Specimen: unpacked

Pre-conditioning procedure: Temperature stabilised at ambient temperature during 2h

Recovery procedure: none

(before the final measurements)

Test procedure and measurements:

Date of testing:	16-24 May 2018	
Details of mounting or supports: (see also IEC 60068-2-47)	see photographs	
Initial test:		
visual inspection:mechanical and electrical measurements:	Passed All the DUTs have been tested by the customer with the default functional testing (FCT): no issues detected.	
Intermediate measurements:	While the DUTs are exposed to vibrations the devices execute software to detect discontinuities in the edge connector or failures on the module and carrier boards. This is achieved by detecting GPIOs interrupts, network issues, UART communication loopback problems.	
Final test:		
visual inspection:comparison initial/final tests:	Passed Several investigations have been carried by the customer to identify effects of the test on the module - carrier board interface: no issues detected.	

Relevant specifications to be met during/after the test (acceptance criteria):

The module – carrier board interface is not affected at all from the vibration test. The computer modules have no damage and worked correctly during and after the test (verified by visual inspection and default functional testing FCT).

(FCT): no issues detected.

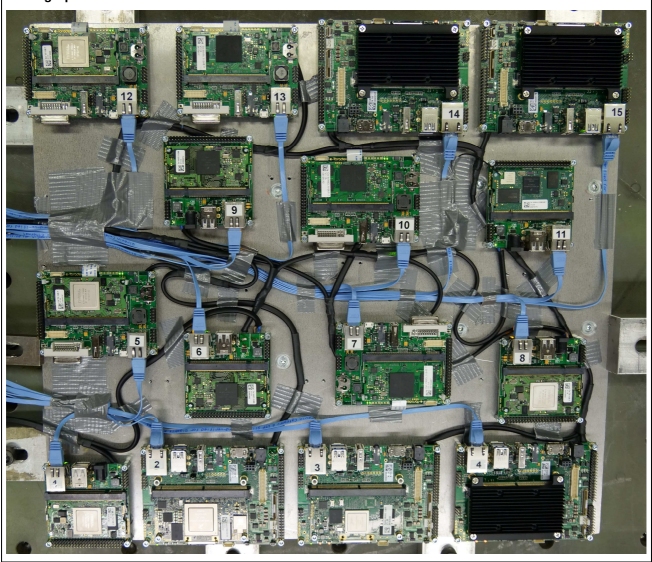
Conclusion:	Test Passed
-------------	-------------

Computer modules have been tested with the default functional testing

Used test equipment:

Test equipment	Manufacturer / Type	QUINEL Inventory No.	Calibration last next	
Vibrator	RMS / SW 8100	903682/00	Oct 16	Oct 18
Acceleration meter	Kistler / 8702B500M1 and 5134	C110844	Sep 16	Sep 18

Photograph of the tested item:



General Remarks:

The test results presented in this test report relate only to the tested objects.

This test report shall not be reproduced except in full.

We returned the test item together with the test report to the applicant.

Photographs:

Shock axes:

Axis 1



Axis 2

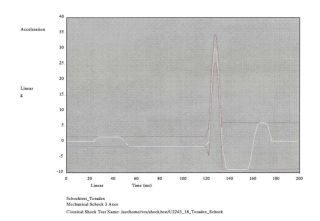


Axis 3

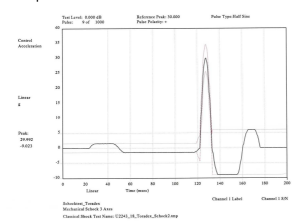


Shock diagrams:

Reference



Test positive



Test negative

