



Product Service

Choose certainty.
Add value.

Technical Report No.

71340258

dated

2008-07-24

Client: Schroff GmbH
Langenalber Straße 96
D- 75334 Straubenhardt

Manufacturer and / or
location of manufacturing: see client

Unit/s under test (UUT): Compact PCI Chassis

Test specification: Vibration test in accordance to IEC 61587-2

Test scope: Verification of suitability for intended application according the
under position 3 detailed test specification.

Test result: The unit under test was opened.
The evaluation of the test was performed by the customer locally.
The visual inspection showed no deficiencies or damages.

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Accredited Test Laboratory
Deutsche Akkreditierungsstelle Technik
(DA Tech in der TGA GmbH):
DAR-Reg.No. DAT-P—087/99-11

Rep.-No: 71340258
Page 1 of 9

Editor: Herbert Lang
Date of issue: 2008-07-24

Phone: + 49 621 395-845
Fax: + 49 621 395-604

E-Mail: Herbert.Lang@tuev-sued.de

TUV[®]

TÜV SÜD Product Service GmbH

Mannheim Branch
Dudenstraße 28
68167 Mannheim
Germany



Product Service

Table of content

- 1 Unit/s under test (UUT)**
- 2 Order**
 - 2.1 Date of order, initial of client**
 - 2.2 Receipt of UUT**
 - 2.3 Reconsignment of UUT**
- 3 Test specification**
- 4 Test equipment**
- 5 Test sequence**
- 6 Legend of measuring diagrams**
 - 6.1 vibrations test, sine**
- 7 Test documentation**
 - 7.1 measuring diagrams of the vibration test, sine**
- 8 Photo documentation**

Integrated documentation

none



Product Service

1 Unit/s under test (UUT)

The unit under test was:

Compact PCI chassis

1 U, 2 slot, order- no. 24579-078

Power supply order- no. 13100-141 (fixed on right side)

Build in:

2 Dummy boards 6 U 160T with each 360 gr. weight

2 Dummy boards 6 U 80T without weight (rear)

2 Order

2.1 Date of order, initial of client

Company Schroff GmbH ordered from TÜV SÜD Product Service GmbH with order sheet dated 2008-06-30 order No. 28016691/OP to test the a.m. UUT.

2.2 Receipt of UUT

The sample was delivered by the client on 2008-07-17.

2.3 Reconsignment of UUT

The sample was taken by the client on 2008-07-17.

3 Test specification

3.1 Vibration test, sine

Frequency range:	2 Hz- 35 Hz
Amplitude:	2 Hz, 20 mm _{pp} 6 Hz; 6.9 mm _{pp} 6 Hz- 35 Hz, 0.5 g
Sweep rate:	0.3 Oct./min
Test duration:	1 cycle / axis, in 3 axes



Product Service

4 Test equipment

Equipment	Type	Ser.-No.	Manufacturer
Shaker:	1000 IAR		Unholtz-Dickie
Vibration control system:	V Win		Unholtz-Dickie
Signal conditioner:	133	AE 48	Endevco
Accelerometer:	T10B10	2624 2625	Unholtz-Dickie

The measuring equipment is calibrated regularly according to the calibration instructions of TÜV SÜD PRODUCT SERVICE GmbH. All calibrations are traced back to national standards.

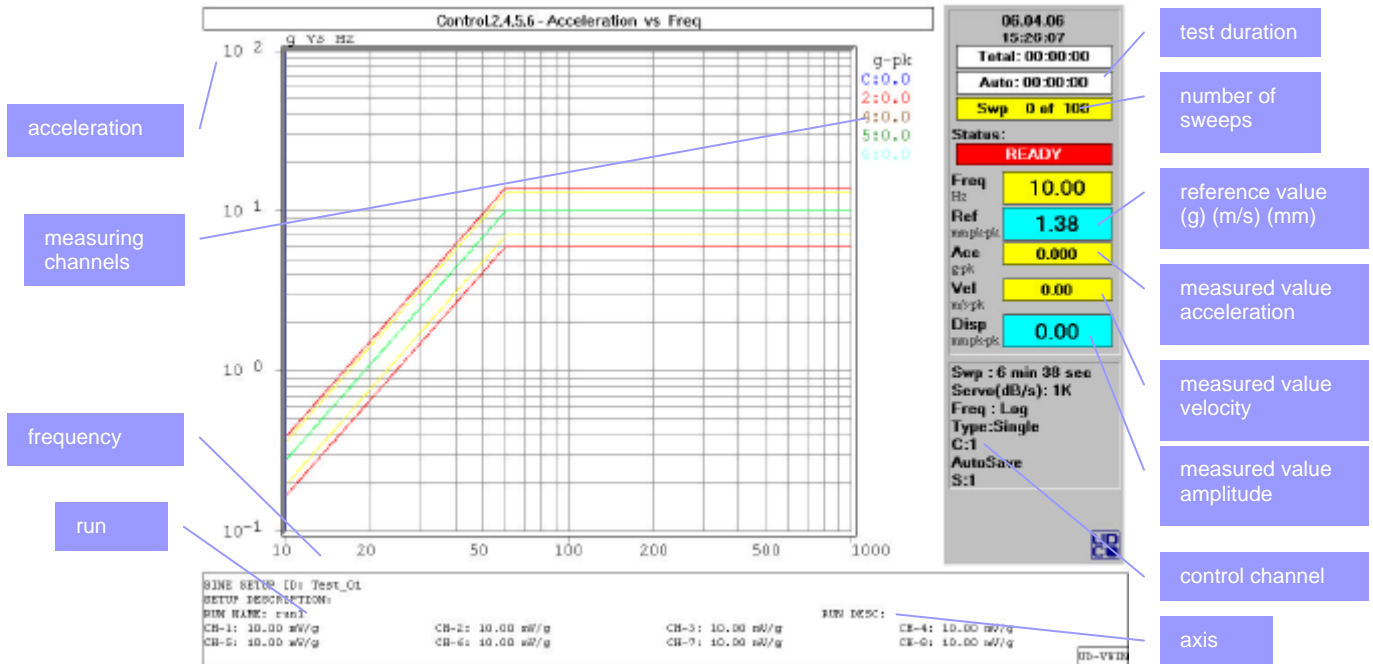
5 Test sequence

Test date: 2008-07-17

No.	Test	Run	Axis	Notes
1	Vibration, sine	1	z	
2	Vibration, sine	2	x	
3	Vibration, sine	3	y	

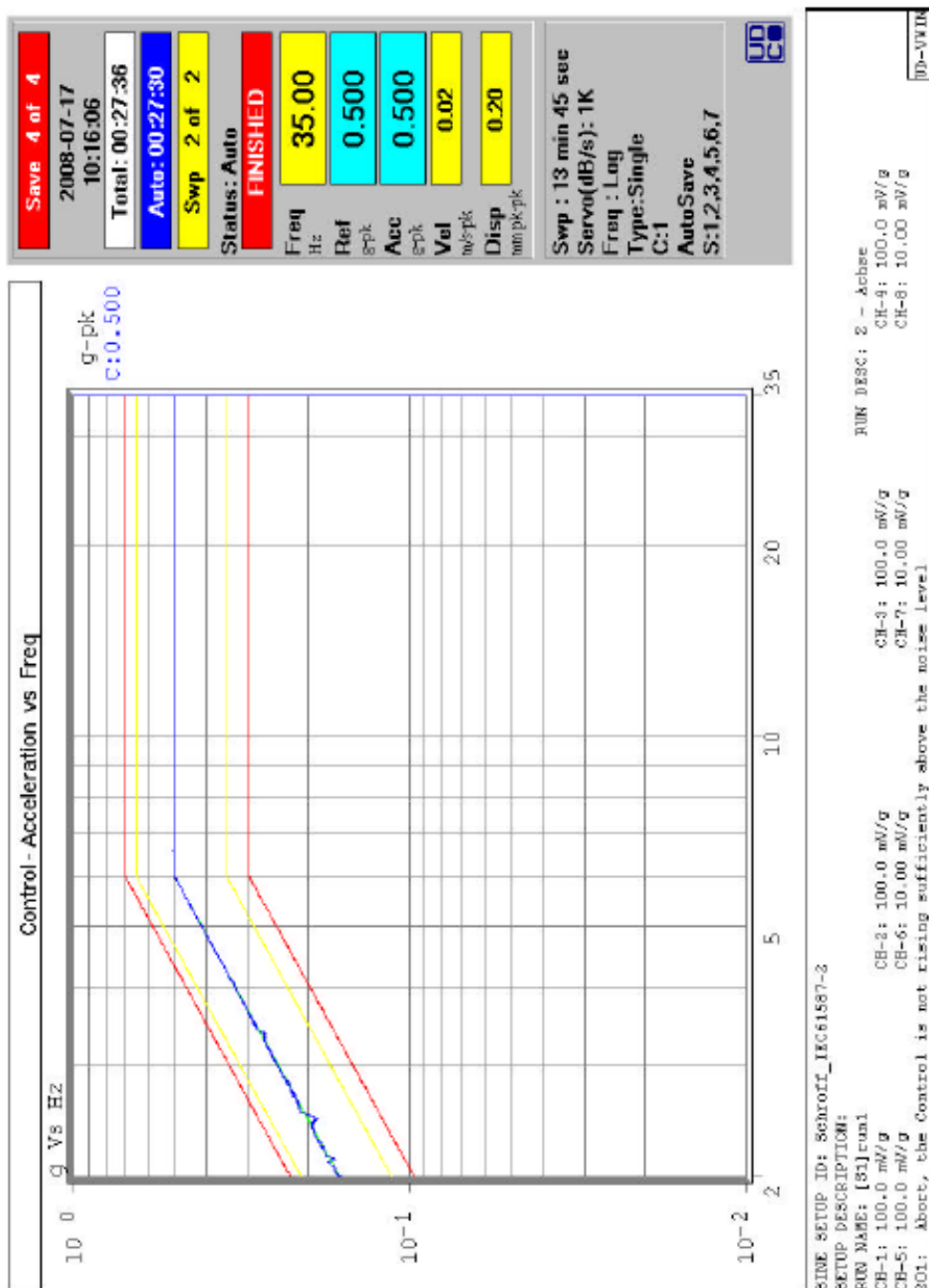
6 Legend of measuring diagrams

6.1 Vibration test sine



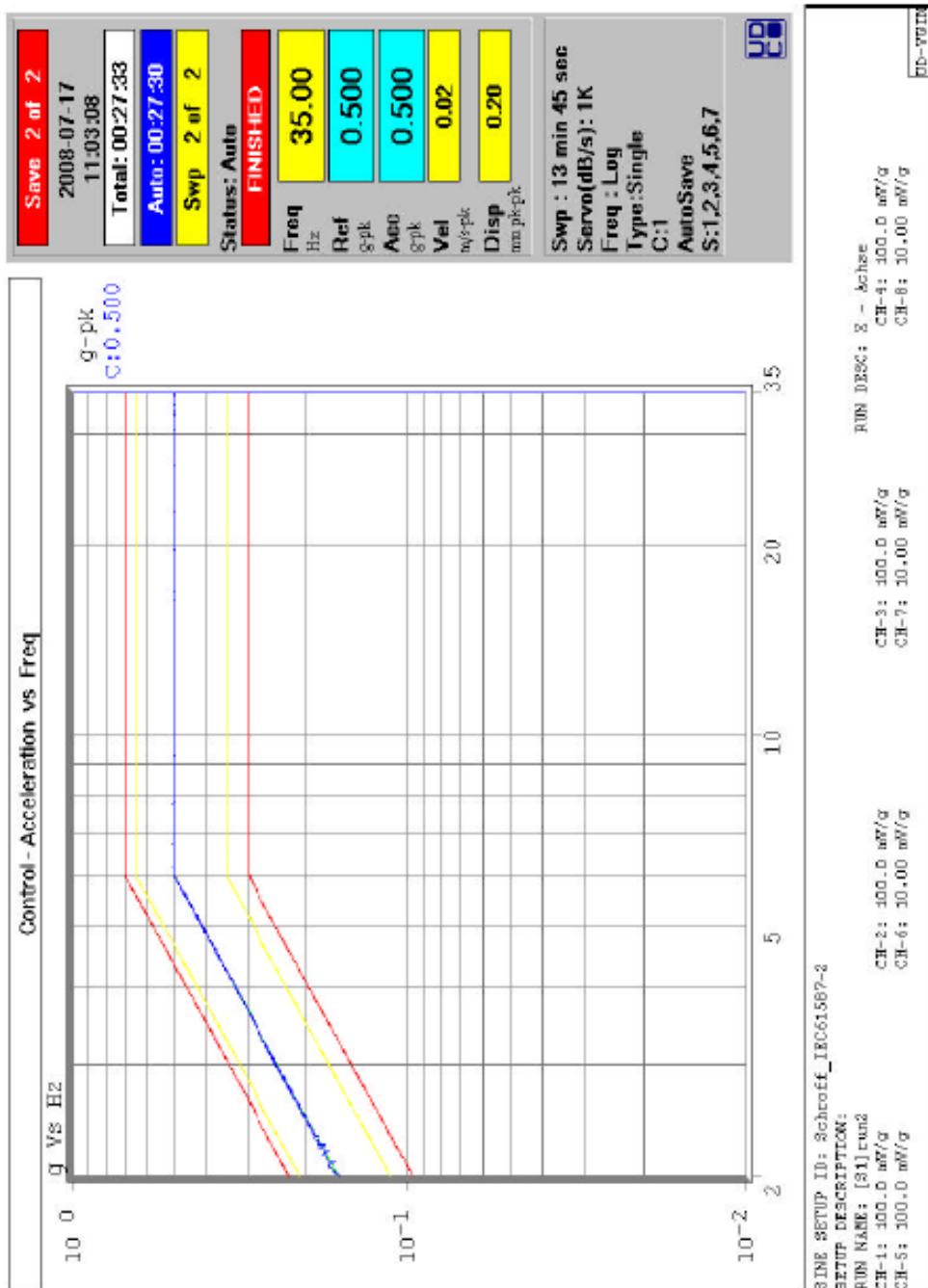
7 Test documentation

7.1 measuring diagrams of the vibration test, sine





Product Service



Accredited Test Laboratory
Deutsche Akkreditierungsstelle Technik
(DA Tech in der TGA GmbH):
DAR-Reg.No. DAT-P—087/99-11

Rep.-No: 71340258
Page 7 of 9

Editor: Herbert Lang
Date of issue: 2008-07-24

Phone: + 49 621 395-845
Fax: + 49 621 395-604

E-Mail: Herbert.Lang@tuev-sued.de

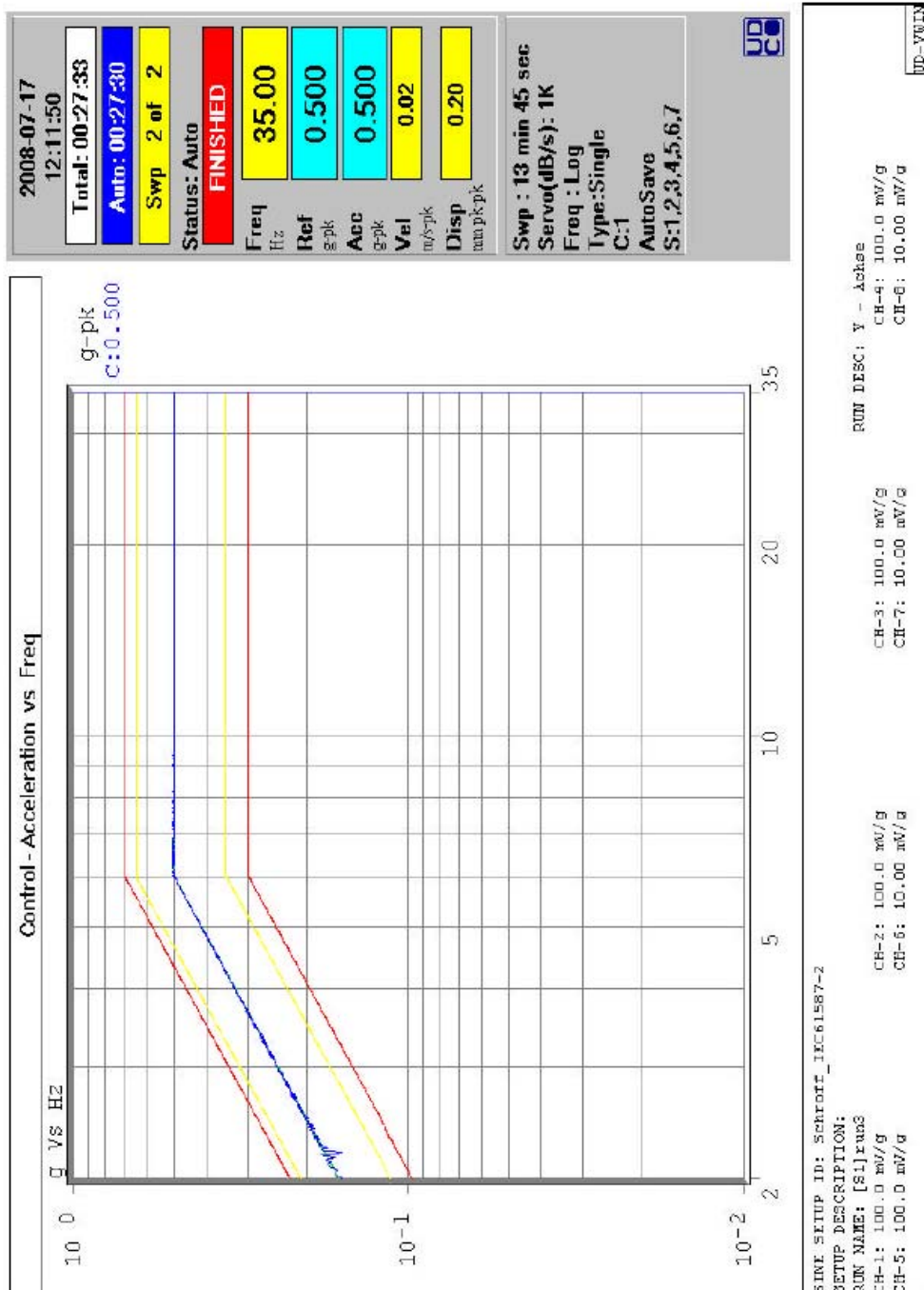


TÜV SÜD Product Service GmbH

Mannheim Branch
Dudenstraße 28
68167 Mannheim
Germany



Product Service



Accredited Test Laboratory
Deutsche Akkreditierungsstelle Technik
(DA Tech in der TGA GmbH):
DAR-Reg.No. DAT-P-087/99-11

Rep.-No: 71340258
Page 8 of 9

Editor: Herbert Lang
Date of issue: 2008-07-24

Phone: + 49 621 395-845
Fax: + 49 621 395-604

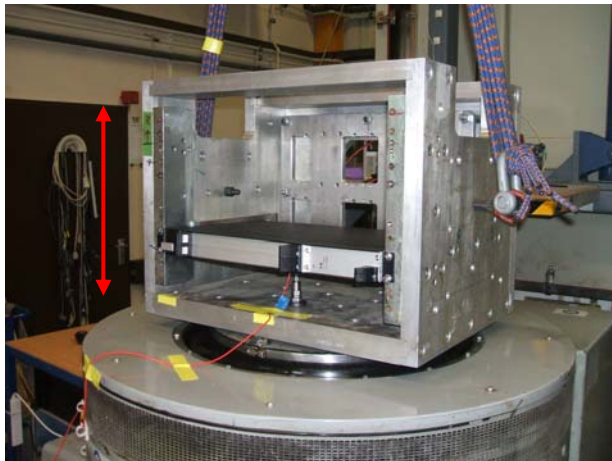
E-Mail: Herbert.Lang@tuev-sued.de



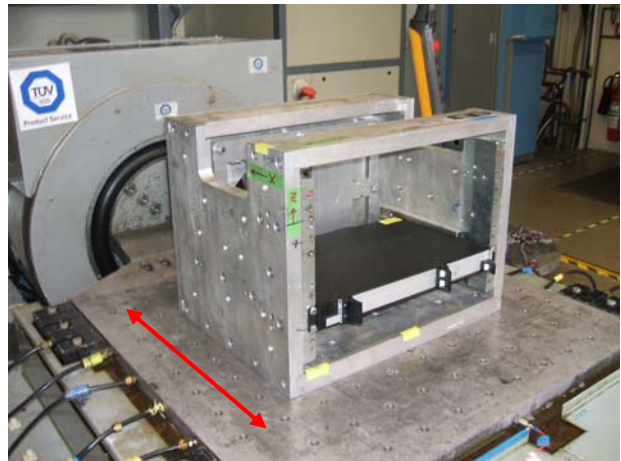
TÜV SÜD Product Service GmbH

Mannheim Branch
Dudenstraße 28
68167 Mannheim
Germany

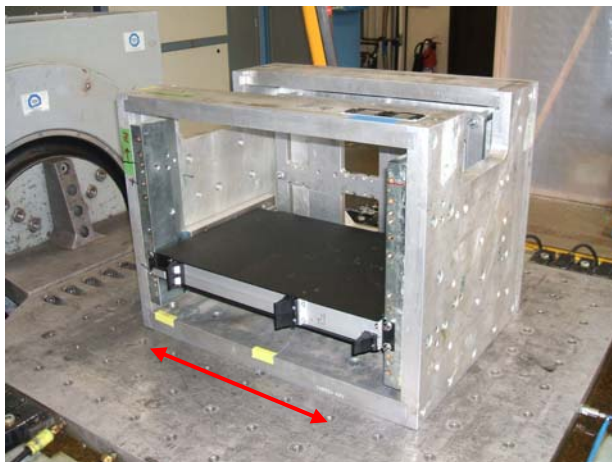
8 Photo documentation



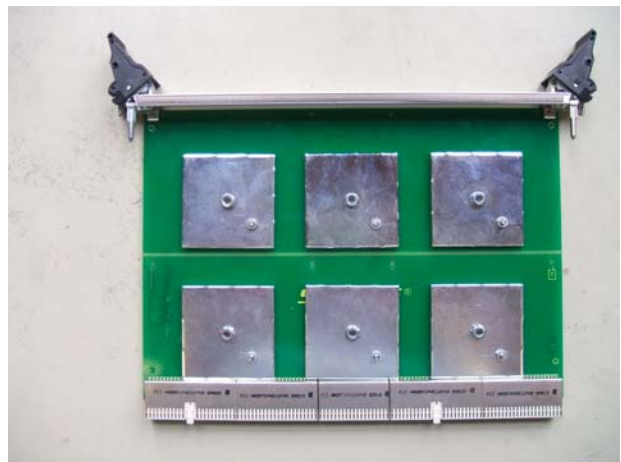
1. z- axis



2. x- axis



3. y- axis



4. dummy board with load.

Verified
Signature

Wolfgang Jakobi
Dept. Manager

Accredited Test Laboratory
Deutsche Akkreditierungsstelle Technik
(DA Tech in der TGA GmbH):
DAR-Reg.No. DAT-P—087/99-11

Rep.-No: 71340258
Page 9 of 9

Editor: Herbert Lang
Date of issue: 2008-07-24

Edited
Signature

Herbert Lang
Test Engineer

Phone: + 49 621 395-845
Fax: + 49 621 395-604

E-Mail: Herbert.Lang@tuev-sued.de



TÜV SÜD Product Service GmbH

Mannheim Branch
Dudenstraße 28
68167 Mannheim
Germany