

# Certificate



Certificate no.

TA 50039279 04

**License Holder:**

Advantech Co., Ltd.  
No.1, Alley 20, Lane 26  
Rueiguang Road  
Neihu District, Taipei 114  
Taiwan

**Manufacturing Plant:**

Advantech Co., Ltd.  
Fl.5, No.1, Lane 169, Kang-Ning St.  
Xi-Zhi, Taipei Hsien 221  
Taiwan

Test report no.: ZTW1-ALD 10009176 006

Client Reference: FH/SPC-605049-spc

Tested to:

EN 60601-1:1990+A1+A2+A13

Certified Product: (Panel PC)

License Fee - Units

as page 01

Change for Type Designation: POC-154xx-xx-xx (ADVANTECH)  
POC-174xx-xx-xx (ADVANTECH)

Type Designation: POC-154xxxxxxxxxxx (ADVANTECH)  
POC-174xxxxxxxxxxx (ADVANTECH)

x stands for : alphanumeric character or blank

Appendix: 1

Licensed Test mark:



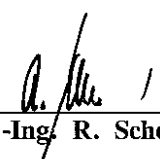
TÜV Rheinland Taiwan Ltd.

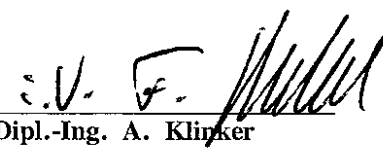
Signatures

Date of Issue

(day/mo/yr)

04/10/2006

  
Dipl.-Ing. R. Scheller

  
Dipl.-Ing. A. Klinker

# Certificate



Certificate no.

TA 50039279 05

**License Holder:**

Advantech Co., Ltd.  
No.1, Alley 20, Lane 26  
Rueiguang Road  
Neihu District, Taipei 114  
Taiwan

**Manufacturing Plant:**

Advantech Co., Ltd.  
Fl.5, No.1, Lane 169, Kang-Ning St.  
Xi-Zhi, Taipei Hsien 221  
Taiwan

Test report no.: ZTW1-ALD 10009176 006

Client Reference: FH/SPC-606049-spc

Tested to:

EN 60601-1:1990+A1+A2+A13

Certified Product: (Panel PC)

License Fee - Units

as page 01

Addition

Type Designation: POC-155xxxxxxxxxxxxx (ADVANTECH)  
POC-175xxxxxxxxxxxxx (ADVANTECH)

1  
1

x stands for : alphanumeric character or blank

1

3

Appendix: 1

Licensed Test mark:

TÜV Rheinland Taiwan Ltd.

Date of Issue

Signatures

(day/mo/yr)

04/10/2006

EN 60601-1

Dipl.-Ing. R. Scheller

Dipl.-Ing. A. Klinker

**Panel PC**

**Type designation** : POC-155xxxxxxxxxxx,  
POC-175xxxxxxxxxxx  
(x = any alphanumeric character  
or blank) (ADVANTECH)

**License No.** : TA 50039279

**Report No.** : 10009176 006

**APPENDIX**Description of change(s):

1. Added new models POC-175xxxxxxxxxxx and POC-155xxxxxxxxxxx (x = any alphanumeric character or blank, for marketing purposes). The new models are similar to the originally approved models and differ from them in the model names and source of motherboard (PCM-9690 A1)

List of alternative components:

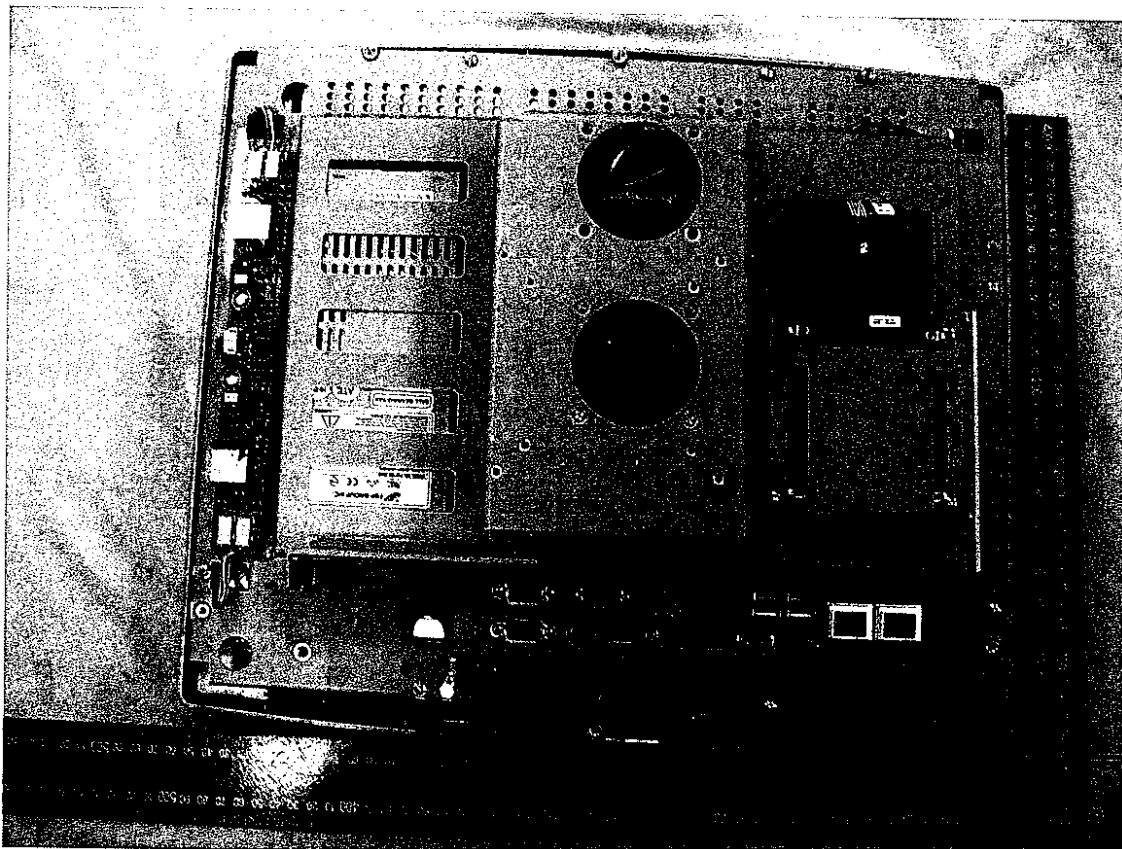
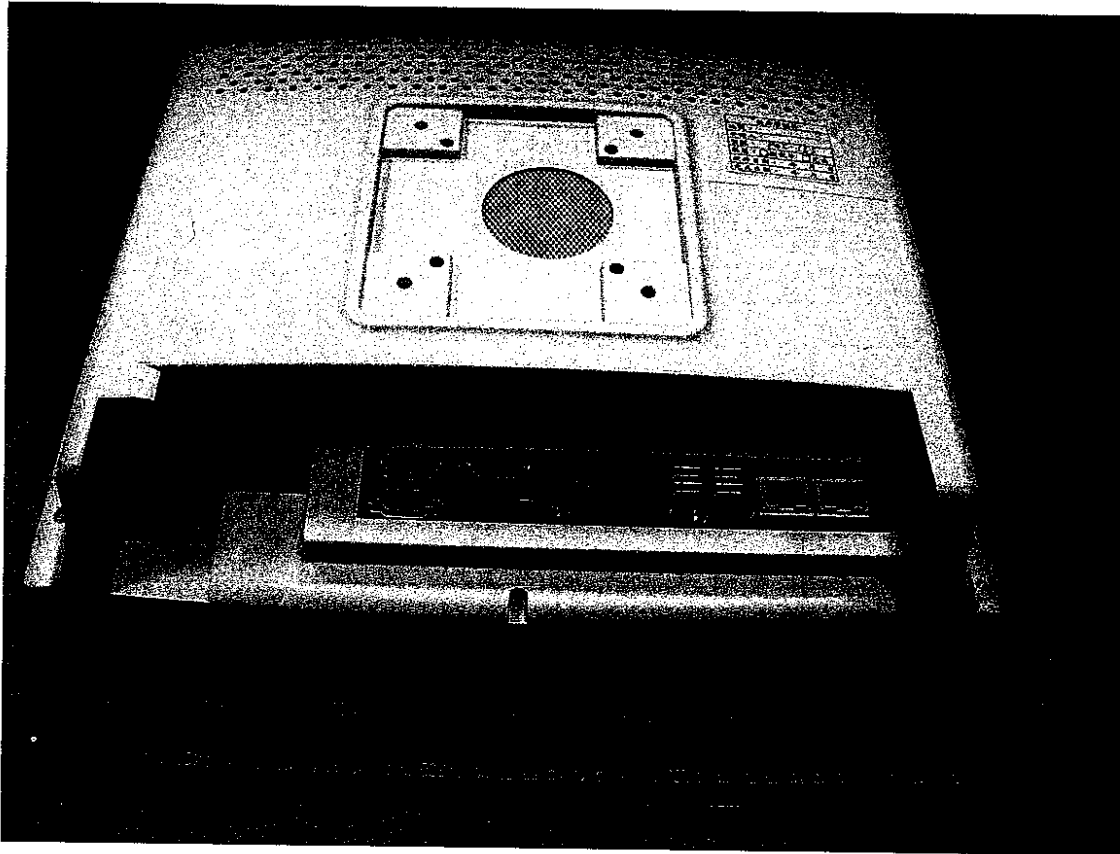
Object/part No	Manufacturer/ trademark	Type/model	Technical data	Standard	Mark(s) of conformity
PTC device (FS2, FS3, FS5) (for COM connector)	Tyco Corp. (Raychem)	miniSMDC110	DC 8V, 1.1A	EN 60730-1, UL 1434	TÜV, UL
PTC device (FS6) (for PS2 KB+MS connector)	Tyco Corp. (Raychem)	miniSMDC110	DC 8V, 1.1A	EN 60730-1, UL 1434	TÜV, UL
PTC device (F1) (for VGA connector)	Tyco Corp. (Raychem)	miniSMDC110	DC 8V, 1.1A	EN 60730-1, UL 1434	TÜV, UL
PTC device (F2, F3, F4, F5, F6, F7) (for USB connector)	Tyco Corp. (Raychem)	miniSMDC110	DC 8V, 1.1A	EN 60730-1, UL 1434	TÜV, UL
PTC device (FS9) (for IEEE 1394 connector)	Polytronics Technology Corp.	SMD2920P150TS	DC 12V, 3A	EN 60730-1, UL 1434	TÜV, UL
PCB (Motherboard)	Various	Various	130°C	UL 94	UL

Geprüft und Genehmigt  
(Reviewed and approved)

OCT 03. 2006

TÜV Rheinland Group

Product: Panel PC  
Type Designation: POC-155xxxxxxxxxx, POC-175xxxxxxxxxx  
(x = any alphanumeric character or blank)  
Report Number: 10009176 006

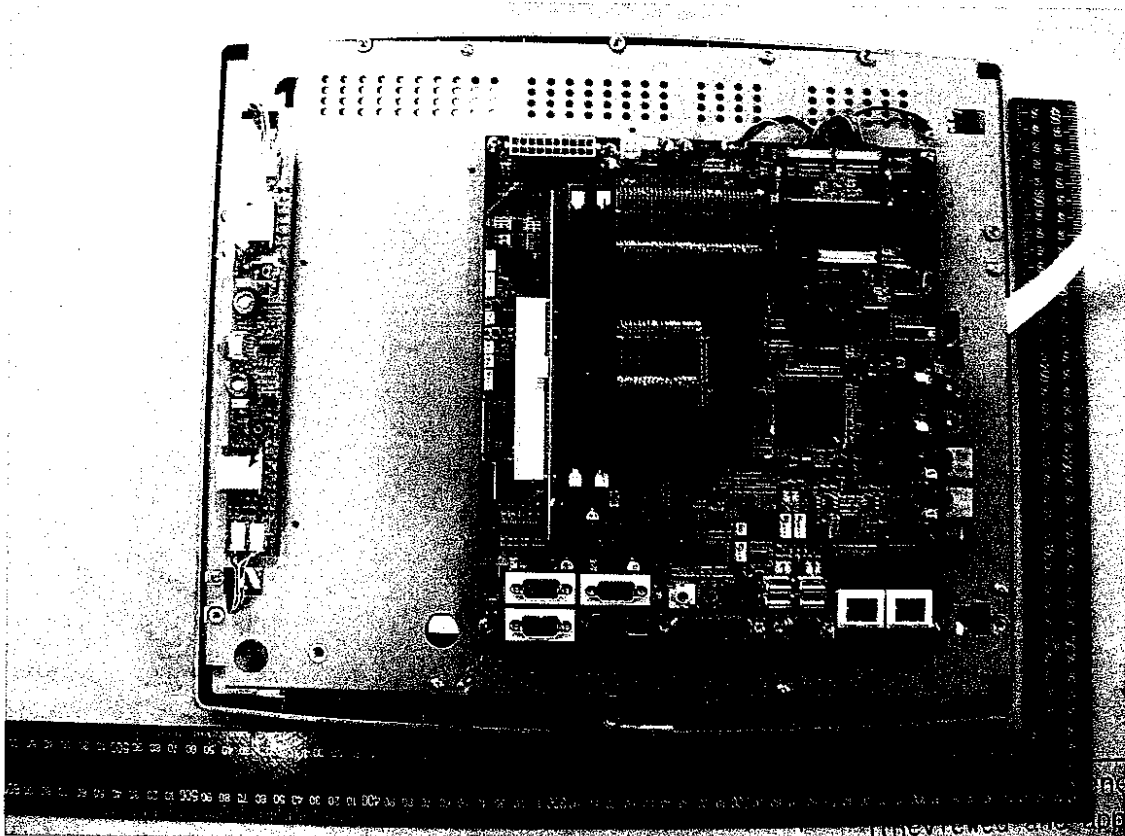


Genehmigt  
(approved)

OCT 03. 2006

TÜV Rheinland Group

Product: Panel PC  
Type Designation: POC-155xxxxxxxxxx, POC-175xxxxxxxxxx  
(x = any alphanumeric character or blank)  
Report Number: 10009176 006



Genehmigt  
(reviewed and approved)  
OCT 03. 2006  
TÜV Rheinland Group