

Certificate



Certificate no.

TA 50057210 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 10012019 003

Client Reference: FH/SPC-611020-spc

Tested to: EN 60601-1:1990+A1+A2+A13
IEC 60601-1:1988+A1+A2

Certified Product: (Computer)

License Fee - Units

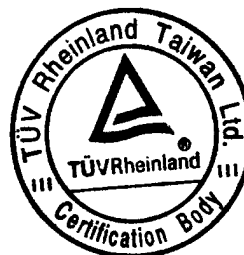
as page 01

Addition for Type Designation 1) POC-S155YXXXXXXXXX
2) POC-S175YXXXXXXXXX

Type Designation:	1) POC-155XXDCXXXXXX (ADVANTECH)	1
	2) POC-175XXDCXXXXXX (ADVANTECH)	1

X stands for	: 0-9, A-Z or blank	1
--------------	---------------------	---

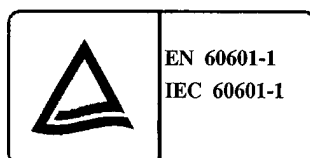
Rated Current	: 1) 3.17A max.	
	2) 3.92A max.	



3

Appendix: 1

Licensed Test mark:



TÜV Rheinland Taiwan Ltd.

Signatures

Date of Issue
(day/mo/yr)

02/02/2007

Dipl.-Ing. R. Scheller

Dipl.-Ing. A. Klinker

Computer

Type designation : POC-S155YXXXXXXXXX (ADVANTECH)
 POC-S175YXXXXXXXXX (ADVANTECH)
 (Y = B or blank; X = any alphanumeric character or blank)
 POC-155XXXDCXXXXXX (ADVANTECH)
 POC-175XXXDCXXXXXX (ADVANTECH)
 (X = 0-9, A-Z or blank)



License No. : TA 50057210
Report No. : 10012019 003

APPENDIXDescription of change(s):

1. Add new models POC-155XXXDCXXXXXX and POC-175XXXXXXXXXX where X = 0-9, A-Z or blank and is used for marketing purposes. These models are similar to the previously approved models POC-S155YXXXXXXXXX (Y = blank) and POC-S175YXXXXXXXXX and differ from them as below:
 - a) Mainboard, type PCB-9690, is used.
 - b) System DC-fan is used.
 - c) One optical drive is used.
 - d) Different source of power adaptor is used.

List of alternative components:

Object/part No	Manufacturer/ trademark	Type/model	Technical data	Standard	Mark(s) of conformity
Power adaptor (for models POC-155XXXDCXXXXXX and POC-175XXXDCXXXXXX only)	Sinpro	MPU100-108	Input: AC 100-240V, 1.25-0.5A, 47-63Hz, 40°C Output: DC 21-27V, 4.8-3.7A	IEC/EN 60601-1	TÜV (CB-scheme report by TÜV), UL
System Fan	ADDA	AD5012LX-D76	DC 12V, 0.08A max, 11CFM min.	EN 60950-1:2001 +A11	TÜV, UL
PTC device (F2, F3, F4, F5, F6, F7 for USB connector, FS6 for PS2 connector)	Polytronics Technology Corp.	SMD1812P110TS	DC 6V, 1.1A	EN 60730-1	TÜV, UL
	Polytronics Technology Corp.	SMD1812P260TS	DC 6V, 2.6A	EN 60730-1	TÜV, UL
	Polytronics Technology Corp.	SMD0805P050TS	DC 6V, 0.5A	EN 60730-1	TÜV, UL
CD-ROM Drive	TEAC	CD-224E-N80	DC 5V, 1.5A	EN 60950-1:2001 EN 60825-1/ A1:2002	TÜV, UL
DVD-ROM/CD-RW Drive	Quanta Storage, Inc.	SBW-243	DC 5V, 1.5A	EN 60950-1:2001 EN 60825-1/ A1:2002	TÜV, UL
	Philips Optical Storage	SCB5265	DC 5V, 1.5A	EN 60950-1:2001 EN 60825-1:2002	TÜV, UL