

EU-Declaration of Conformity

Product: Personal Computer

Manufacturer(s): Toshiba Corporation
Digital Media Network Company, Ome Operations
2-9, Suehiro-cho, Ome-shi, Tokyo 198-8710, Japan
and/or
Toshiba Europe GmbH, Regensburg Operations Center
Leibnizstrasse 2, D-93055 Regensburg, Germany
and/or
Toshiba America Information Systems, Inc., Irvine Works
9740 Irvine Boulevard, Irvine, CA 92618-1697 USA
and/or
Toshiba Computer Systems (Shanghai) Co., Ltd.
No.33 Bldg., 351 Jinzang Road, Pudong New Area,
Shanghai, China

Model: SatellitePro 4200/4300 series

Model No. PS426E and other, see page 2 and 3

Options: Yes, see page 2 and 3

Toshiba declares that the above mentioned product(s) with or without the listed options comply to the EU-Directives and standards as listed on page 2.

Last two digits of the year in which the CE marking was affixed : 00

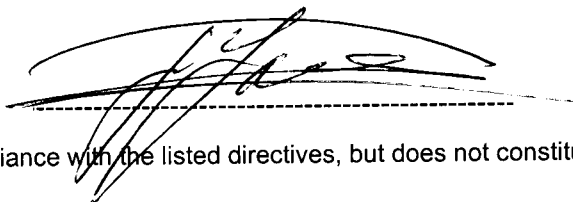
Responsible for CE-marking: Toshiba Europe GmbH

Signed by: Mr. F. Yamashita, President of Toshiba Europe GmbH

Place: D-41460 Neuss

Date: June 20, 2000

Signature:



This declaration certifies compliance with the listed directives, but does not constitute an assurance of characteristics.
The safety information in the supplied product documentation must be observed.

Document No.:	OEA-1135	Page:	1 of 3
[History of issue]	Issued : Jan., 2000	Ref. :	OED-I053
	Revision A : Mar., 2000	Ref. :	OED-I2016
	Revision B : Apr., 2000	Ref. :	OED-I2134
	Revision C : Jun., 2000	Ref. :	
	Revision D :	Ref. :	

EU-Declaration of Conformity

EU-Directive	Related Standard	Issued	Level/Test condition
89/336/EEC (EMC Directive)	EMC-emission:	1992 1994 1995 1995	Residential, commercial & Light Industry Class B (Domestic environment including) 230V/AC,50Hz 230V/AC,50Hz
	EMC-immunity:	1997 1995 1998 1995 1995 1995 1996 1994	Residential, commercial & Light Industry CD:8kV, AD:15kV 3V/m, 80-1000MHz, 1kHz 80% AM 3V/m, 895-905MHz, 200Hz 50% PM AC-line:1kV,Signal-line:0.5kV,f:5kHz,Polarity:+/- AC-line:1kV/2kV, Polarity: +/- 3V, 0.15-80MHz, 80% AM 30% 10ms, 60% 100ms, >95% 5000ms
	73/23/EEC (Low Voltage Directive)	EN50081-1 EN55022 EN61000-3-2 EN61000-3-3 EN50082-1 EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11 EN60950 A1 A2 A3 A4 A11	
	91/263/EEC (Telecommunication Directive)	CTR21(Europe) or national standards where applicable	

Product / Options	Model	Related EU-Directive 89/336/EEC	73/23/EEC	91/263/EEC
Personal Computer	PS426U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS427U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS428U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS429U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS431U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS432U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS433U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS434U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS436U /E /A /C /L /Q /Z /N	X		
Personal Computer	PS438U /E /A /C /L /Q /Z /N	X		
Universal AC Adaptor	PA2450U/PA3049U-1ACA	X	X	
Universal AC Adaptor	PA2444U/PA3048U-1ACA	X	X	
Memory KIT	PA3003U/PA3004U/PA3005U	X		
Main Battery Pack	PA2487U	X		
KEY TOP SET	PA3006E	X		
Enhanced Port Replicator III	PA2717U	X		

Document No.: OEA-I135
Page: 2 of 3
Revision: C

EU-Declaration of Conformity

Product / Options	Model	Related EU-Directive	
		89/336/EEC	73/23/EEC
			91/263/EEC
Enhanced Port Replicator III Spacer	PA2730U	X	
Enhanced Port Replicator IV	PA3024U	X	
Port Replicator	PA2731U	X	X
Satellite Modem Series II	FSMMW	X	

Document No.: OEA-1135 Revision: C

Page: 3 of 3