

EU Declaration of Conformity

Product: Portable Personal Computer

Manufacturer: TOSHIBA Corporation
Personal Computer & Network Company
Tokyo, Japan

Model: Satellite P100 - xxx
Satellite PRO P100 - xxx
(xxx : blank for model code)

Model No: PSPA3E-*****
PSPA4E-*****
PSPA0E-*****
(* : blank for version number)

Options: Refer to page 2

This product and listed option(s) comply to the essential requirements and provisions of the applicable EU Directives for **CE** marking.

The applicable Directives including amendments *depending on product feature* :

- | | |
|----------------|---|
| (1) 93/68/EEC | CE marking Directive |
| (2) 73/23/EEC | Low Voltage Directive |
| (3) 89/336/EEC | Directive of Electromagnetic Compatibility |
| (4) 99/05/EEC | Radio & Telecommunications Terminal Equipment Directive |

Last two digits of the year in which the **CE** mark was affixed on the product: 06

Responsible for CE marking: TOSHIBA EUROPE GMBH

Signed by: Mr. M. Kurihara
President of TOSHIBA EUROPE GMBH

Place: 41460 Neuss, Germany

Date: March 17, 2006

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.

The actual revision of this DoC can be obtained in the web at:

<http://epps.toshiba-teg.com>

Document No.:	PC-075	Page:	1 of 2
[History of issue]	Issued:	Feb 06	
	Rev. A:	Mrz 06	

EU Declaration of Conformity

TOSHIBA EUROPE GMBH

Category	Name / Type	Product / Option(s)	Model No	Applied Standard	Issued Year	Comment	
EMC	Satellite P100 - xxx		PSPA3E-*****	EMC-emission: EN55022 -A1 -A2 EN61000-3-2 EN61000-3-3 -A1 EMC-immunity: EN55024 -A1 -A2 (IEC61000-4-2) -A1 -A2 (IEC61000-4-3) -A1 (IEC61000-4-4) -A2 (IEC61000-4-5) -A1 (IEC61000-4-6) -A1 (IEC61000-4-8) -A1 (IEC61000-4-11) -A1	1998	Class B (including domestic environment) Amendment to EN55022 Amendment to EN55022 Limits for harmonic current emission Limitation of voltage fluctuations and flicker Amendment to EN61000-3-3 Product immunity standard for IT-equipment Amendment to EN55024 Amendment to EN55024 ESD Amendment to IEC61000-4-2 Amendment to IEC61000-4-2 RF field strength susceptibility Amendment to IEC61000-4-3 Electrical fast transient / burst Amendment to IEC61000-4-4 Amendment to IEC61000-4-4 Surge Amendment to IEC61000-4-5 CS Amendment to IEC61000-4-6 Magnetic Field Amendment to IEC61000-4-8 Voltage dips/interruption Amendment to IEC61000-4-11	
	Satellite PRO P100 - xxx		PSPA4E-***** PSPA0E-*****		2000 2003		
	AC/DC Adapter (Lite-On)		PA-1750-07 (PA3283U/E-2ACA)				2000
	AC/DC Adapter (Lite-On)		PA-1750-08 (PA3378U/E-1ACA)				2000
	AC/DC Adapter (Lite-On)		PA-1900-21..				1995
	AC/DC Adapter (Lite-On)		PA-1900-22..				2001
	AC/DC Adapter (Delta)		ADP-90NB A/B (PA2521U-2AC3/3ACA)				1998
	AC/DC Adapter (Delta)		SADP-75PB A/B				2001
	Battery Pack		PA3480U-1BAS				2003
	Battery Pack		PA3480U-1BRS				1995
Battery Pack		PS3479U-1BAS		1998			
Battery Pack		PA3479U-1BRS		2001			
Safety	Satellite P100 - xxx		PSPA3E-*****	EN60950-1 -A11	2001	Safety of information technology equipment Amendment to EN60950-1	
	Satellite PRO P100 - xxx		PSPA4E-***** PSPA0E-*****		2001		
	AC/DC Adapter (Lite-On)		PA-1750-07 (PA3283U/E-2ACA)				2001
	AC/DC Adapter (Lite-On)		PA-1750-08 (PA3378U/E-1ACA)				
	AC/DC Adapter (Lite-On)		PA-1900-21..				
	AC/DC Adapter (Lite-On)		PA-1900-22..				
	AC/DC Adapter (Delta)		ADP-90NB A/B (PA2521U-2AC3/3ACA)				
	AC/DC Adapter (Delta)		SADP-75PB A/B				
	Battery Pack		PA3480U-1BAS				2001
	Battery Pack		PA3480U-1BRS				
Battery Pack		PS3479U-1BAS					
Battery Pack		PA3479U-1BRS					
Telecom	Modem Module (Conexant)		RD01-D620	TBR21 according the council decisions (98/482/EC) and (1999/303/EC) Guideline EG201120 and Advisory Notes EG201121 The device is tested for access to analogue telecom networks in the EU and EEA/EFTA countries. Please refer to user's instruction for further operating advices.			
	WLAN Module (Foxconn) WLAN Module (Intel)		T60H921.00 WM3945ABG	This device is using non harmonized frequency bands. Please refer to user's instruction for info regarding national frequency restrictions. This module observes the standards EN 300328 and EN 301489-1,-17 for radio equipment/EMC			