

EU Declaration of Conformity

Product: Personal Computer
Manufacturer: Toshiba Corporation
1-1, Shibaura 1-chome, Minato-ku, Tokyo, 105-8001 Japan
Model: Qosmio G50 and Qosmio G55
Model No: PQG50* and PQG55* (*:suffix=A to Z)
Options: Refer to page 3

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) 2004/108/EC | Directive of Electromagnetic Compatibility |
| (3) 2006/95/EC | Low Voltage Directive |
| (4) 1999/5/EC | R&TTE Directive |

Last two digits of the year in which the **CE** mark was affixed on the product: 08


Responsible for CE marking: TOSHIBA EUROPE GMBH

Signed by: Mr. Y. Tanaka
Executive Vice-President of TOSHIBA EUROPE GMBH

Place: 41460 Neuss, Germany

Date: June 30, 2008

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.:	OEA-I6251	Page:	1 of 3
[History of issue]	Issued: May, 2008		
	Revision A: June, 2008	Ref.: OED-I6277	
	Revision B: June, 2008	Ref.: OED-I6328	
	Revision C:	Ref.:	
	Revision D:	Ref.:	

EU Declaration of Conformity

TOSHIBA EUROPE GMBH

Category	Applied Standard	Issued Year	Comment
EMC 2004/108/EC	Emission: EN55022 -A1, -A2 EN61000-3-2 -A2 EN61000-3-3 -A1, -A2 EN55013 -A1, -A2	1998 2000, 2003 2000 2005 1995 2001, 2005 2001 2003, 2006	Class B (including domestic environment) Amendment to EN55022 Limitation of Harmonics Amendment to EN61000-3-2 Limitation of voltage fluctuations and flicker Amendment to EN61000-3-3 for TV tuner Amendment to EN55013
	Immunity: EN55024 -A1, -A2 EN55020 -A1, -A2	1998 2001, 2003 2002 2003, 2005	Product immunity standard for IT-equipment Amendment to EN55024 Product immunity standard for AV equipment for TV tuner Amendment to EN55020
Safety 2006/95/EC	EN60950-1	2001	Safety of information technology equipment
R&TTE 1999/5/EC	Telecom: Bluetooth: Wireless LAN:	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. 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, EN 301489-1, -17 for radio equipment/EMC 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, EN 301489-1, -17 and EN 301893 for radio equipment/EMC	

CE DoC of Model: Qosmio G50 and Qosmio G55

Document No.: OEA-16251

Revision: B

Page: 2 of 3

EU Declaration of Conformity

TOSHIBA EUROPE GMBH

Name / Type	Product / Option(s)	Model No	Category		R&TTE
			EMC	Safety	
Qosmio G50		PQG50* (* means A to Z)	X		
Qosmio G50		PQG55* (* means A to Z)	X		
Qosmio G55		PQG50* (* means A to Z)	X		
Qosmio G55		PQG55* (* means A to Z)	X		
AC Adaptor		PA3516U-1ACA	X	X	
AC Adaptor		PA3516E-1AC3	X	X	
AC Adaptor		PA3658U-1ACA	X	X	
AC Adaptor		PA3658E-1AC3	X	X	
DDR2-800 1GB Memory Module (PC2-6400)		PA3668U	X		
DDR2-800 2GB Memory Module (PC2-6400)		PA3669U	X		
DDR2-800 4GB Memory Module (PC2-6400)		PA3670U	X		
TV Tuner		YUAN, MC770A V1.3	X	X	X
Modem module		Agere Delphi D40	X	X	X
Wireless LAN module		PA3613U-1MPC <Atheros, AR5XB63>	X	X	X
Wireless LAN module		PA3665U-1MPC <Atheros, AR5B91>	X	X	X
Wireless LAN module		PA3655U-1MPC <Intel, 512AN_MMW>	X	X	X
Wireless LAN module		PA3660U-1MPC <Atheros, AR5XB92>	X	X	X
Bluetooth module		PA3608U-1BTM <TaiyoYuden, EYTFXCS>	X	X	X

CE DoC of Model: Qosmio G50 and Qosmio G55

Document No.: OEA-I6251

Revision: B

Page: 3 of 3