

## EU-Declaration of Conformity

Product: Personal Computer Equium 3100M

Manufacturer(s): Toshiba Europe GmbH, Regensburg Operations  
Leibnizstr. 2, 93055 Regensburg, Germany

Model: PV1057E0-001xx~096xx  
PV1057E0-S01SG  
PV1057E0-S02SG  
PV1057E0-S01SF  
PV1057E0-S01NL  
PV1057E0-S01GR

Options: Yes, see page 2

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.

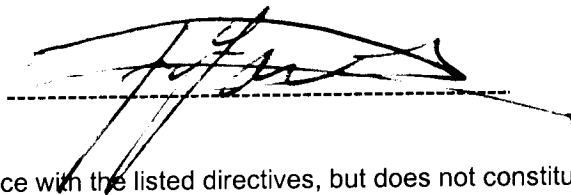
Responsible for CE-marking: Toshiba Europe GmbH

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

Place: D-41460 Neuss

Date: November 04, 1999

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.

|                      |                             |              |               |
|----------------------|-----------------------------|--------------|---------------|
| <b>Document No.:</b> | <b>PC-015</b>               | <b>Page:</b> | <b>1 of 2</b> |
| [History if issue]   | Issued : July, 1999         |              |               |
|                      | Revision A : November, 1999 |              |               |
|                      | Revision B :                |              |               |
|                      | Revision C :                |              |               |
|                      | Revision D :                |              |               |

# EU-Declaration of Conformity

| EU-Directive                                | Related Standard  | Issued   | Level/Test condition                                    |
|---|---|--|---|
| 89/336/EEC<br>(EMC Directive)               | EMC-emission:<br>EN55022<br><br>EMC-immunity:<br>EN50082-1<br>EN61000-4-2<br>EN61000-4-3<br>EN61000-4-4<br>EN61000-4-5<br>EN61000-4-6<br>EN61000-4-11 | 1995<br><br>1997<br>1995<br>1995<br>1995<br>1995<br>1996<br>1994 | Class B<br><br>Residential, commercial & light industry |
| 73/23/EEC<br>(Low Voltage Directive)        | Safety of IT equipment:<br>EN60950<br>-A1<br>-A2<br>-A3<br>-A4<br>-A11<br><br>Safety of laser products:<br>EN60825-1<br>-A11                          | 1992<br>1993<br>1993<br>1995<br>1997<br>1997<br>1994<br>1996     |   |
| 91/263/EEC<br>(Telecommunication Directive) | CTR21 (Europe) or national standards where applicable   |  |   |

| Product / Options  | Model   | Related EU-Directive<br>89/336/EEC   | 73/23/EEC                  | 91/263/EEC |
|--|---|--------------------------------------|----------------------------|------------|
| PC Equium 3100M  | PV1057E0-001xx~096xx<br>PV1057E0-S01SG<br>PV1057E0-S02SG<br>PV1057E0-S01SF<br>PV1057E0-S01NL<br>PV1057E0-S01GR  | X<br>X<br>X<br>X<br>X<br>X           | X<br>X<br>X<br>X<br>X<br>X |            |
| "Value" Keyboard (Chicony)<br>"Value" Keyboard (Chicony)<br>"Multi-Function" Keyboard (Chicony)<br>Keyboard (Fujitsu)<br>NMB (KB)<br>32x CD-ROM (Toshiba)<br>LAN-card (Intel)<br>LAN-card (3com) | KB-2971-6-AM-xx-3-536MP<br>KB-2971-3-AM-US-3-536MP<br>KBP98056AM-XX<br>N860-8725-T40x<br>MTN11 series<br>XM-6202B, XM-6302B<br>PILA8461G1PAK80<br>3C905B-TXNM | X<br>X<br>X<br>X<br>X<br>X<br>X<br>X |                            |            |