

DECLARATION OF CONFORMITY

We, RICOH CO., Ltd. at address 3-6, Naka-magome 1-Chome, Ohta-Ku, Tokyo 143-8555, Japan declare under our sole responsibility that the product consisting of the following;

Product Name : Multifunction Digital Product (Copier/Printer/Scanner/Fax)
Model Name : MP 5002SP/Aficio MP5002SP

to which this declaration relates is in conformity with the following standards.

EN60950-1:2006+A11:2009+A1:2010+A12:2011
EN60825-1:2007
EN62471:2008
EN 55022:2006+A1:2007 Class B
EN 55024:1998+A1:2001+A2:2003
EN 61000-3-2:2006+A2:2009
EN 61000-3-3:2008
EN 62311:2008
EN50581:2012
COMMISSION REGULATION (EC) No. 1275/2008
EN62301:2005

following the provisions of

EMC Directive 2004/108/EC
Low Voltage Directive 2006/95/EC
RoHS Directive 2011/65/EU
ErP Directive 2009/125/EC

CE Mark is affixed in 2012
Place : Tokyo, Japan

Date : December 13, 2012

Signature :



Full Name : Yasushi Kadota
Position : General Manager
Safety Engineering Department
Quality Assurance Center
Quality Management Division

Importer:
Ricoh Europe PLC
20 Triton Street, London, NW1 3BF, U.K.

< OPTION UNIT >

Product Name

Printer/Scanner Unit

 Printer Unit
 Scanner Enhance Option
 PostScript3 Unit

 Interface Kit

 Interface Kit
 IPDS Unit
 Memory Unit
 File Format Converter

 Interface Kit
 Interface Kit
 Hard Disk Drive Option

 Browser Unit
 VM Card
 Paper Feed Unit
 LCIT
 LCIT
 Bridge Unit
 Interface Kit
 Interface Kit
 ARDF
 1 Bin Tray
 Booklet Finisher
 Finisher
 Finisher
 Punch Unit
 Interface Kit
 Memory Unit

 Punch Unit
 Punch Unit
 Optional Counter Interface Unit
 Side Tray
 SD card for NetWare printing
 Internal Shift Tray
 Copy Data Security Unit

 Anti-Condensation Heater

Model Name

Printer/Scanner Unit
 Type 5002
 Printer Unit Type 5002
 Scanner Enhance Option Type 5002
 PostScript3 Unit
 Type 5002
 G3 Interface Unit
 Type 5002
 Fax Option Type 5002
 IPDS Unit Type 5002
 Memory Unit Type L 512MB
 File Format Converter
 Type E
 IEEE 802.11a/g Interface Unit Type J (R-WL54ME)
 IEEE 802.11g Interface Unit Type K (R-WL54MG)
 Hard Disk Drive Option
 Type 5002
 Browser Unit Type I
 VM Card Type U
 Paper Feed Unit PB3130
 LCIT PB3140
 LCIT RT3020
 Bridge Unit BU3060
 Gigabit Ethernet Board Type A
 IEEE 1284 Interface Board Type A
 ARDF DF3070
 1 Bin Tray BN3100
 Booklet Finisher SR3110
 Finisher SR3090
 Finisher SR3120
 Punch Unit PU3030 NA
 Bluetooth Interfance Unit Type D
 Memory Unit Type B
 32MB
 Punch Unit PU3030 EU
 Punch Unit PU3030 SC
 Optional Counter Interface Unit Type A
 Side Tray Type C5502
 SD card for NetWare printing Type K
 Internal Shift Tray SH3060
 Copy Data Security Unit
 Type G
 Anti-Condensation Heater TypeA