

CUSTOMS UNION



CERTIFICATE OF CONFORMITY

AKU.1094.00UCM.CFP.RK.QC0112

No. TC RU C-JP.AG21 V.03098

Series RU No. 0685884

CERTIFICATION BODY of

products GOST-ASIA RUS" ANO "Center GOST ASIA RUS" for confirmation of compliance of products and other objects, processes, works and services with standards, regulations, rules and contracts. Legal address: Russia, 115191, Moscow, 2 Roschinskaya St., bldg.10, floor 2, prem . VII, room. 12. Address of place of business: Russia, 115191, Moscow, 2 Roschinskaya, bldg.10. Tel.: +7 (495) 640-09-14, e-mail address: gost-asia.ru accreditation certificate registration number RA.RU.11Ar21, accreditation certificate registration date 01.03.2016

APPLICANT

RICO Rus Limited Liability Company
(authorized by the manufacturer Ricoh Company Ltd (Japan))
Address: Russia, 115114, Moscow, 14 Kozhevnikovskaya Street, Building 5, Floor 8
Tel.: +7 (495) 545-5859, e-mail address: Vaieria.Khen@ricoh.ru, ORGN 1037739684036

MANUFACTURER

Ricoh Company Ltd : 3-6, Naka-magome 1-Chome, Ohta-Ku, Tokyo 143-8555, Japan
(List of manufacturers, see Appendix, Form No. 0502877)

PRODUCTS

RICOH Laser Printers SP 230DNw Model
Serial production,

HS code CU 8443 32 100 9

MEETS THE REQUIREMENTS OF

TP TC 004/2011 "On safety of low-voltage equipment
TP TC 020/2011 "Electromagnetic Compatibility of technical means

THE CERTIFICATE IS ISSUED ON THE BASIS OF

- test report No. 18/220 dated April 23, 2018, issued by the Testing Center of the Federal State Unitary Enterprise of the Order of the Red Banner of Labor Radio Research Institute, accreditation certificate No. RA.RU.21 IR01;;
- certificate of analysis of the state of production No. ASP-2011 dated 04.04.2018, issued by the product certification body GOST-ASIA RUS", accreditation certificate No. RA.RU.11AG21;
- the contract as of 16.05.2013 between the manufacturer's authorized representative Riko Rus LLC and the manufacturer Ricoh Company Ltd.

1c certification scheme.

FURTHER INFORMATION

For a list of standards, see. Appendix, form No. 0502878.
Storage conditions: according to the manufacturer's documentation.
The service life of the products is 5 years.

VALIDITY FROM 23.04.2018 TO 22.04.2023 INCLUDING

L.S.
/stamp/

Head (authorized person) of the
certification body

/signature/
(Signature)

Smirnov Sergey Alexandrovich
(initials, last name)

Expert (expert auditor)
(experts (expert auditors))

/signature/
(signature)

Lemesheva Olga Ivanovna
(initials, last name)

CUSTOMS UNION

APPENDIX

TO THE CERTIFICATE OF CONFORMITY No. TC RU C-JP.AG21 V.03098

Series RU no 0502877

List of manufacturers of products covered by the certificate of conformity

Full name of the manufacturer	Address (location)
BROTHER INDUSTRIES (VIETNAM) LTD	PHUC DIEN INDUSTRIAL ZONE CAM PHUC COMMUNE CAM GIANG DISTRICT HAI DUONG PROVINCE VIETNAM (Vietnam)

L.S.
/stamp/

Head (authorized person) of the
certification body

/signature/
(Signature)

Smirnov Sergey Alexandrovich

(initials, last name)

Expert (expert auditor)
(experts (expert auditors))

/signature/
(signature)

Lemesheva Olga Ivanovna

(initials, last name)

CUSTOMS UNION

APPENDIX

TO THE CERTIFICATE OF CONFORMITY No.TC RU C-JP.AG21 B.03098

Series RU no **0502878**

List of standards used on a voluntary basis to meet the requirements of technical regulations

Standard designation	Name of standard	Confirmation of standard requirements
GOST IEC 60950-1-2014	Information technology equipment. Safety precautions Part 1. General requirements	
GOST IEC 62311-2013	Evaluation of electronic and electrical equipment in relation to limits on human exposure to electromagnetic fields (0 MHz - 300 GHz)	
GOST 30805.22-2013 (CISPR 22:2006)	Electromagnetic compatibility of technical means. Information technology equipment. Industrial radio interference. Standards and measurement methods	Sections 4-6
GOST CISPR 24-2013	Electromagnetic compatibility of technical means. Information technology equipment. Resistance to electromagnetic interference. Requirements and test methods	Section 5
GOST 30804.3.2-2013 (IEC 61000-3-2:2009)	Electromagnetic compatibility of technical means. Harmonic current emission by technical devices with current consumption not exceeding 16 A (in one phase). Norms and test methods	Sections 5 and 7
GOST 30804.3.3-2013 (IEC 61000-3-3:2008)	Electromagnetic compatibility of technical means. Limiting voltage variations, voltage fluctuations and flicker in low voltage general purpose power systems. Technical means with a current consumption of not more than 16 A (in one phase), connected to the electric network if certain connection conditions are not met. Norms and test methods	Section 5
GOST 32134.1-2013 (EN 301 489-1:2008)	Electromagnetic compatibility of technical means. Technical means of radio communication. Part 1. General technical requirements and test methods.	
GOST P 52459.17-2009 (EH 301 489-17-2008)	Electromagnetic compatibility of technical means. Technical means of radio communication. Part 17. Particular requirements for the equipment of broadband transmission systems in the 2.4 GHz band, high-speed local area networks in the 5 GHz band and broadband data transmission systems in the 5.8 GHz band	

L.S.
/stamp/

Head (authorized person) of the
certification body

/signature/
(Signature)

Smirnov Sergey Alexandrovich
(initials, last name)

Expert (expert auditor)
(experts (expert auditors))

/signature/
(signature)

Lemesheva Olga Ivanovna
(initials, last name)