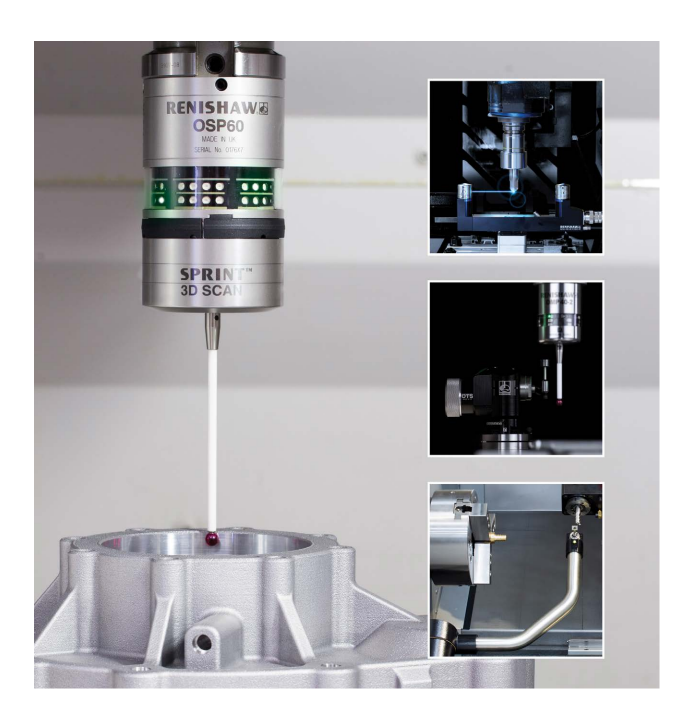


Compliance information for machine tool probing systems without radio transmission





For installation manuals, user guides and compliance information, visit: www.renishaw.com/mt-support





Contents

Non-radio transmission compliance	
For non-radio transmission products only	1-1
Disposal of batteries	1-2
REACH regulation	1-2
China RoHS	
FCC information to user (USA only)	1-3
Supplier's declaration of conformity	
47 CFR Section 2.1077 Compliance information	1-3
47 CFR Section 15.19	1-3
47 CFR Section 15.21	1-3
47 CFR Section 15.105	
ICES Information to user (Canada only)	1-3
Class A Equipment Statement	
Packaging information	1-4

Products covered in this document (including variants and relevant accessories) are listed in the table below:

Family	Products	
Optical probing systems	OMP40-2, OMP40-2TP and OMP40M	
	OLP40	
	OMP400	
	OMP60 and OMP60M	
	OMP600	
	OTS1/2AA and OTS AA	
	OMI-2, OMI-2T, OMI-2H, OMI-2C and OMI-2TP	
	OMM-2 and OMM-2C	
	OSI and OSI-D	
Optical scanning systems	OSP60	
	OSI-S	
	OMM-S	
	DPU-1	
	DPU-2	
Hard-wired probing systems and accessories	MP11	
	LP2, LP2H, LP2HH and LP2DD	
	MP20	
	MP3	
	MP250	
	JCP	
	MI8-4	
	HSI and HSI-C	
	FS1, FS1i, FS10,FS2, FS2i and FS20	
	SSM (skip share module)	
	LPE extensions	
Hard-wired contact tool setting systems	HPRA	
	НРРА	
	TSI 2 and TSI 2-C	
	TS20	
	TS23	
	TS27R	
	TS34	
	RP1	
	RP2	
	RP3	
	LTS	



Family	Products
Non-contact tool setting systems	NC4 and NC4+
	NC4+ Blue
	NCPCB
	TRS2
	CRS2
	NCi-6
	NC4 S
	NCi-E
	NC4 set-up tool



Non-radio transmission compliance

For non-radio transmission products only

The simplified declaration of conformity statement below only applies to the Renishaw non-radio transmission products listed in the table on page ii.



Simplified declaration of conformity

Renishaw plc hereby declares that optical, hard-wired and non-contact equipment are in compliance with the essential requirements and other relevant provisions of:

- the applicable EU directives;
- the relevant statutory instruments under UK law.

The full text of the declaration of conformity is available at: www.renishaw.com/mtpdoc



Disposal of waste electrical and electronic equipment (WEEE)



The use of this symbol on Renishaw products and/or accompanying documentation indicates that the product should not be mixed with general household waste upon disposal. It is the responsibility of the end user to dispose of this product at a designated collection point for waste electrical and electronic equipment (WEEE) to enable reuse or recycling. Correct disposal of this product will help to save valuable resources and prevent potential negative effects on the environment. For more information, contact your local waste disposal service or Renishaw distributor.

Disposal of batteries



The use of this symbol on the batteries, packaging or accompanying documents indicates that used batteries should not be mixed with general household waste. Dispose of the used batteries at a designated collection point. This will prevent potential negative effects on the environment and human health which could otherwise arise from inappropriate waste handling. Contact your local authority or waste disposal service concerning the separate collection and disposal of batteries. All lithium and rechargeable batteries must be fully discharged or protected from short circuiting prior to disposal.

REACH regulation

Information required by Article 33(1) of Regulation (EC) No. 1907/2006 ("REACH") relating to products containing substances of very high concern (SVHCs) is available at: www.renishaw.com/REACH



For more information on China RoHS, visit: www.renishaw.com/mtpchinarohs



FCC information to user (USA only)

Supplier's declaration of conformity

47 CFR Section 2.1077 Compliance information

Unique identifier: Refer to table on page ii
Responsible party – US contact information

Renishaw Inc.

1001 Wesemann Drive

West Dundee

Illinois

IL 60118

United States

Telephone number: +1 847 286 9953

Email: usa@renishaw.com

47 CFR Section 15.19

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

47 CFR Section 15.21

The user is cautioned that any changes or modifications not expressly approved by Renishaw plc or authorised representative could void the user's authority to operate the equipment.

47 CFR Section 15.105

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

ICES Information to user (Canada only)

Class A Equipment Statement (non-residential)

CAN ICES-003(A) / NMB-003(A)

Packaging information



Item	Description	Code	Material
Α	Shipping carton	20 - PAP	Fibreboard
В	Void fill	4 - LDPE	Low-density polyethylene
С	Product box	20 - PAP	Fibreboard
D	Product box	20 - PAP	Fibreboard
E	Insert (board)	20 - PAP	Fibreboard
F	Insert (moulded)	21 - PAP	Moulded paper fibre
G	Insert (foam)	4 - LDPE	Low-density polyethylene
Н	Corrosion inhibiting paper	22 - PAP	Paper
I	Stylus box	5 - PP	Polypropylene
J	Twist tube	5 - PP	Polypropylene
K	Ziploc bag	5 - PP	Polypropylene
L	Bubble bag	4 - LDPE	Low-density polyethylene
М	Battery insulator	1 - PET	Polyethylene terephthalate

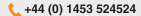


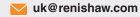
Manufacturer address

New Mills, Wotton-under-Edge, Gloucestershire, GL12 8JR, UK.

www.renishaw.com/contact







© 2022 Renishaw plc. All rights reserved. This document may not be copied or reproduced in whole or in part, or transferred to any other media or language by any means, without the prior written permission of Renishaw. RENISHAW® and the probe symbol are registered trade marks of Renishaw plc. Renishaw product names, designations and the mark 'apply innovation' are trade marks of Renishaw plc or its subsidiaries. Other brand, product or company names are trade marks of their

respective owners.

WHILE CONSIDERABLE EFFORT WAS MADE TO VERIFY THE ACCURACY OF THIS DOCUMENT AT PUBLICATION, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS AND LIABILITY, HOWSOEVER ARISING, ARE EXCLUDED TO THE EXTENT PERMITTED BY LAW. RENISHAW RESERVES THE RIGHT TO MAKE CHANGES TO THIS DOCUMENT AND TO THE EQUIPMENT, AND/OR SOFTWARE AND THE SPECIFICATION DESCRIBED HEREIN WITHOUT OBLIGATION TO PROVIDE NOTICE OF SUCH CHANGES.

Renishaw pic. Registered in England and Wales. Company no: 1106260. Registered office: New Mills, Wotton-under-Edge, Glos, GL12 8JR, UK.

Part no.: H-2000-5389-01-D Issued: 06.2024