

Compliance information for machine tool probing systems with radio transmission



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



Contents

Radio compliance	1-1
For radio transmission products only	1-1
Disposal of batteries	1-2
REACH regulation	1-2
China RoHS	1-2
Frequency and power	1-2
FCC information to user (USA only)	1-3
Supplier's declaration of conformity	1-3
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	1-3
ICES Information to user (Canada only)	1-3
Class A Equipment Statement (non-residential)	1-3
Packaging information	1-4
Radio type approvals	2-1
RMP24-micro	2-1
RMP40, RMP40M (Q and QE)	2-2
RLP40, RLP40H (Q and QE)	2-4
RMP400 and RMP400 (Q and QE)	2-6
RMP60, RMP60M (Q and QE)	2-8
RMP600 and RMP600 (Q and QE)	2-10
RTS and RTS (QE)	2-12
RMI-Q and RMI-QE interfaces	2-14
Primo™ interface and Primo™ 3D tool setter	2-16
Primo™ part setter	2-18
Manufacturer address	2-20

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

Family	Products
Radio probing systems	RMP24-micro
	RMP40, RMP40M (Q and QE)
	RLP40, RLP40H (Q and QE)
	RMP400 (Q and QE)
	RMP60, RMP60M (Q and QE)
	RMP600 (Q and QE)
	RTS (Q and QE)
	RMI-Q
	RMI-QE
Primo probing systems	Radio Part Setter
	Radio 3D Tool Setter
	Interface

Radio compliance

For radio transmission products only

The simplified declaration of conformity statement below only applies to the Renishaw radio transmission products listed.



Simplified declaration of conformity

Renishaw plc hereby declares that the radio equipment types RMP, RTS and RLP probes, RMI-Q and RMI-QE interfaces, and Primo™ products are in compliance with:

- Directive 2014/53/EU, the Radio Equipment Directive.
- UK SI 2017 No. 1206, the Radio Equipment Regulations 2017.

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

China RoHS

For more information on China RoHS, visit:

www.renishaw.com/mtpchinarohs

Frequency and power

RMPxx, RMPxxM, RLP40, RTS and RMI-Q operate in the 2.4 to 2.4835GHz Frequency Band, with a maximum power of 0dBm (1mW).

ITU Emission Designator: 875KFXD

RMPxxQE, RMPxxMQE, RMP24-micro, RLP40QE, RLP40HQE, RTSQE and RMI-QE operate in the 2.4 to 2.4835GHz Frequency Band, with a maximum power of 4dBm (2.5mW).

ITU Emission Designator: 2M33F7D / 2M33FXD

The Primo range of products operate in the 2.4 to 2.4835GHz Frequency Band, with a maximum power of 0dBm (1mW).

ITU Emission Designator: 875KFXD

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
A	Shipping carton	20 - PAP	Fibreboard
B	Void fill	4 - LDPE	Low-density polyethylene
C	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
H	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
M	Battery insulator	1 - PET	Polyethylene terephthalate

Radio type approvals








RMP24-micro



Country name	Logo	ID
Canada:	No logo applicable.	3928A-RMP24MICQE This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditionssuivantes : (1)l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
EU, EFTA, Montenegro, Turkey:		No ID required.
UK:		No ID required.
USA:		KQGRMP24MICQE
Japan:	 R 203-JN1368	203-JN1368 This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).

Exempt:

China Thailand Vietnam

RMP40, RMP40M (Q and QE)








Country name	Logo	RMP40 (Q) and RMP40M (Q)	RMP40 (QE) and RMP40M (QE)
Argentina:		RMP40 C-25772 RMP40M C-25775	RMP40 (QE) C-25763 RMP40M (QE) C-25762
Australia:		No ID required.	
Brazil:		02368-11-02812	14511-20-02812
		Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.	
Canada:	No logo applicable.	RMP40 IC: 3928A-RMP40 RMP40M IC: 3928A-RMP40M	3928A-RMP40QE
		This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	
		Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	
EU, EFTA, Montenegro, Turkey:		No ID required.	
India:	No logo applicable.	RMP40 1783/2012/WRLO RMP40M 2363/2012/WRLO	RMP40 (QE) ETA-SD-20200302225 RMP40M (QE) 1784/2012/WRLO
Indonesia:	No logo applicable.	No radio type approval in place.	
Japan:		205-190377	205-200013
		This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).	
Malaysia:		RMP40 RAVG/08X/0516/S(16-1336) RMP40M RAVG/10X/0516/S(16-1338)	RMP40 (QE) RGJD/07A/0420/S(20-1138) RMP40M (QE) RGJD/05A/0320/S(20-1139)
Mexico:	No logo applicable.	RMP40 ITF#RCPRERM18-0105 RMP40M ITF#RCPRERM18-0105-A1	RMP40 (QE) RCPRERM18-0105-A3 RMP40M (QE) RCPRERM18-0105-A6
		La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	
New Zealand:		No ID required.	










Country name	Logo	RMP40 (Q) and RMP40M (Q)	RMP40 (QE) and RMP40M (QE)
Singapore:		No ID required.	
South Africa:		RMP40 TA-2018/3973 RMP40M TA-2018/3972	TA-2020/5295
South Korea:		KCC-CRI-REN-RMP40 Class A Equipment (Industrial Use) 이 기기는 업무용(A급) 전자파적합기기로서 판 매자 또는 사용자는 이 점을 주의하시기 바 라 며, 가정외의 지역에서 사용하는 것을 목 적 으 로 합 니 다.	R-R-R1P-RMP40QE
Taiwan:		RMP40 CCAB10LP5080T0 RMP40M CCAB10LP508BT4 警語 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻 率、加大功率或變更原設計之特性及功能。 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即 停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或 工業、科學及醫療用電波輻射性電機設備之干擾。	RMP40 (QE) CCAL20LP1509T2 RMP40M (QE) CCAL20LP1512T1
The Philippines:	No logo applicable.	No radio type approval in place.	RMP40 (QE) ESD-2022454C RMP40M (QE) ESD-2022465C
UK:		No ID required.	
United Arab Emirates		RMP40 ER90711/20  RMP40M No approval	RMP40 (QE) ER02101/21  RMP40M (QE) No approval
USA:		RMP40 FCC ID: KQGRMP40 RMP40M FCC ID: KQGRMP40M	KQGRMP40QE

Exempt:

China Thailand Vietnam

RLP40, RLP40H (Q and QE)








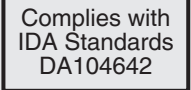

Country name	Logo	RLP40 (Q)	RLP40 (QE) and RLP40H (QE)
Argentina:		C-25773	RLP40 (QE) C-25760 RLP40H (QE) C-25759
Australia:		No ID required.	
Brazil:		02266-11-02812	14511-20-02812
		Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.	
Canada:	No logo applicable.	IC: 3928A-RLP40	3928A-RMP40QE
		This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	
		Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	
EU, EFTA, Montenegro, Turkey:		No ID required.	
India:	No logo applicable.	1794/2012/WRLO	RLP40 (QE) ETA-SD-20200302275 RLP40H (QE) ETA-SD-20200302280
Indonesia:	No logo applicable.	No radio type approval in place.	
Japan:		205-190377	205-200013
		This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).	
Malaysia:		RAVG/09X/0516/S(16-1243)	RLP40(QE) RGJD/03A/0320/S(20-1148) RLP40H(QE) RGJD/06A/0320/S(20-1150)
Mexico:	No logo applicable.	ITF#RCPRERL18-0105-A2	RLP40(QE) RCPRERL18-0105-A4 RLP40H(QE) RCPRERL18-0105-A6
		La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	
New Zealand:		No ID required.	



Country name	Logo	RLP40 (Q)	RLP40 (QE) and RLP40H (QE)
Singapore:		No ID required.	
South Africa:		TA-2108-3971	TA-2020/5295
South Korea:		KCC-CRI-REN-RMP40	R-R-R1P-RMP40QE
		Class A Equipment (Industrial Use) 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.	
Taiwan:		CCAB10LP508AT2	RLP40 (QE) CCAL20LP1511T2 RLP40H (QE) CCAL20LP1510T0
		<p>警語</p> <p>經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。</p> <p>低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。</p> <p>前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。</p>	
The Philippines:	No logo applicable.	ESD-1817691C	RLP40 (QE) ESD-2022462C RLP40H (QE) ESD-2022463C
UK:		No ID required.	
United Arab Emirates		RLP40 ER90455/20	RLP40 (QE) ER02099/21
			
USA:		FCC ID: KQGRLP40	KQGRMP40QE

Exempt:

China Thailand Vietnam

RMP400 and RMP400 (Q and QE)







Country name	Logo	RMP400 (Q)	RMP400 (QE)
Argentina:	 RAMATEL	CNC ID: C-22495	C-25756
Australia:		No ID required.	
Brazil:	 ANATEL Agência Nacional de Telecomunicações XXXXX-XX-XXXXX	06191-18-02812	18174-20-02812
Canada:	No logo applicable.	IC: 3928A-RMP400	3928A-RMP400QE
		<p>This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</p> <p>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.</p>	
EU, EFTA, Montenegro, Turkey:		No ID required.	
India:	No logo applicable.	ETA - 949/2017-RLSO(SR)	ETA-SD-20201108112
Indonesia:	No logo applicable.	62690/SDPPI/2019	71754/SDPPI/2020
Japan:	 R xxx-xxxxxx	205-200015	205-180338
		This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).	
Malaysia:	 MCMC xxxx/xx/xxxx/xx(xx-xxxx)	RAVG/22Y/0818/S(18-3048)	RGJD/08A/1020/S(20-4392)
Mexico:	No logo applicable.	ITF#RCPRERM18-1539	RCPRERM18-1539-A1
		La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	
New Zealand:		No ID required.	
Singapore:		No ID required.	
South Africa:	 ICASA APPROVED	TA-2018/1795	TA-2020/7178

Country name	Logo	RMP400 (Q)	RMP400 (QE)
South Korea:		R-C-R1P-RMP400Q Class A Equipment (Industrial Use) 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.	R-R-R1P-RMP400QE
Taiwan:		CCAK18LP3120T0 警語 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。	CCAL20LP1640T0
The Philippines:	No logo applicable.	ESD-1817970C	ESD-RCE-2024283
UK:		No ID required.	
USA:		FCC ID: KQGRMP400	KQGRMP400QE

Exempt:

China Thailand Vietnam

RMP60, RMP60M (Q and QE)










Country name	Logo	RMP60 (Q) and RMP60M (Q)	RMP60 (QE) and RMP60M (QE)
Argentina:	 RAMATEL	RMP60 CNC ID: C-13091 RMP60M CNC ID: C-13095	RMP60 (QE) C-25758 RMP60M (QE) C-25757
Australia:		No ID required.	
Brazil:	 ANATEL Agência Nacional de Telecomunicações XXXXX-XX-XXXXX	00011-14-02812	14763-20-02812
Canada:	No logo applicable.	IC: 3928A-RMP60Q	3928A-RMP60QE
		<p>This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</p> <p>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.</p>	
EU, EFTA, Montenegro, Turkey:		No ID required.	
India:	No logo applicable.	RMP60 2365/2012/WRLO RMP60M 2363/2012/WRLO	RMP60 (QE) ETA-SD-20200302193 RMP60M (QE) ETA-SD-20200302207
Indonesia:	No logo applicable.	RMP60 71099/SDPPI/2016 RMP60M 69554/SDPPI/2020	RMP60 (QE) 69083/SDPPI/2020 RMP60M (QE) 69084/SDPPI/2020
Japan:	 R xxx-xxxxxx	RMP60 205-120132 RMP60M 205-120134	205-200011
		This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).	
Malaysia:	 MCMC xxxx/xxx/xxxx/xx(xxx-xxxx)	RMP60 RAVG/76S/0513/S(13-1050) RMP60M RAVG/75S/0513/S(13-1049)	RMP60 (QE) RGJD/02A/0320/S(20-1151) RMP60M (QE) RAVG/75Y/0320/S(20-1152)
Mexico:	No logo applicable.	RMP60 ITF#RCPRERM18-0177 RMP60M ITF#RCPRERM18-0177-A1	RMP60 (QE) RCPRERM18-0177-A5 RMP60M (QE) RCPRERM18-0177-A3
		La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	

Country name	Logo	RMP60 (Q) and RMP60M (Q)	RMP60 (QE) and RMP60M (QE)
New Zealand:		No ID required.	
Singapore:	Complies with IDA Standards DA104642	No ID required.	
South Africa:		RMP60 TA-2013/1149 RMP60M TA-2013/1150	TA-2020/5221
South Korea:		RMP60 KCC-CRM-R1P-RMP60 RMP60M KCC-CRM-R1P-RMP60M	R-R-R1P-RMP60QE
Taiwan:		RMP60 CCAB13LP413AT0 RMP60M CCAB13LP4130T8	RMP60 (QE) CCAL20LP1515T7 RMP60M (QE) CCAL20LP1517T1
		<p>警語</p> <p>經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。</p> <p>低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。</p> <p>前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。</p>	
The Philippines:	No logo applicable.	No radio type approval in place.	RMP60 (QE) ESD-2022459C RMP60M (QE) ESD-2022460C
UK:		No ID required.	
United Arab Emirates		RMP60 ER90729/20	RMP60 (QE) ER02098/21
		RMP60M No approval	RMP60M (QE) No approval
USA:		FCC ID: KQGRMP60Q	KQGRMP60QE

Exempt:

China Thailand Vietnam

RMP600 and RMP600 (Q and QE)









Country name	Logo	RMP600 (Q)	RMP600 (QE)
Argentina:		C-25774	C-25761
Australia:		No ID required.	
Brazil:		03019-11-02812	18171-20-02812
		Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.	
Canada:	No logo applicable.	IC: 3928A-RMP600	3928A-RMP600QE
		<p>This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</p> <p>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.</p>	
EU, EFTA, Montenegro, Turkey:		No ID required.	
India:	No logo applicable.	1787/2012/WRLO	ETA-SD-20201108120
Indonesia:	No logo applicable.	57742/SDPPI/2018	71753/SDPPI/2020
Japan:		004WWA0667	205-200016
		This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).	
Malaysia:		RAVG/68W/1215/S(15-3353)	RGJD/09A/1020/S(20-4394)
Mexico:	No logo applicable.	ITF#RCPRERM18-0104	RCPRERM18-0104-A1
		La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	
New Zealand:		No ID required.	
Singapore:		No ID required.	
South Africa:		TA-2011/1396	TA-2020/7175

Country name	Logo	RMP600 (Q)	RMP600 (QE)
South Korea:		REN-RMP600	R-R-R1P-RMP600QE
		Class A Equipment (Industrial Use) 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.	
Taiwan:		CCAC08LP0330T1	CCAL20LP1650T0
		<p>警語</p> <p>經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。</p> <p>低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。</p> <p>前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。</p>	
The Philippines:	No logo applicable.	No radio type approval in place.	
UK:		No ID required.	
USA:		FCC ID: KQGRMP600	KQGRMP600QE

Exempt:

China Thailand Vietnam

RTS and RTS (QE)










Country name	Logo	RTS (Q)	RTS (QE)
Argentina:		CNC ID: C-13042	C-25754
Australia:		No ID required.	
Brazil:		01762-13-02812	14409-20-02812
		Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.	
Canada:	No logo applicable.	IC: 3928A-RTS	3928A-RTSQE
		This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	
		Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	
EU, EFTA, Montenegro, Turkey:		No ID required.	
India:	No logo applicable.	2346/2012/WRLO	ETA-SD-20200302178
Indonesia:	No logo applicable.	68189/SDPPI/2020	69078/SDPPI/2020
Japan:		205-120126	205-200012
		This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).	
Malaysia:		RAVG/78S/0513/S(13-1004)	RGJD/04A/0320/S(20-1154)
Mexico:	No logo applicable.	ITF# RCPREERT18-0103	RCPREERT20-0103-A1
		La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	
New Zealand:		No ID required.	
Singapore:	Complies with IDA Standards DA104642	No ID required.	
South Africa:		TA-2013/1221	TA-2020/5380

Country name	Logo	RTS (Q)	RTS (QE)
South Korea:		KCC-CRM-R1P-RTS	R-R-R1P-RTSQE
		Class A Equipment (Industrial Use) 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.	
Taiwan:		CCAB13LP3030T2	CCAL20LP1518T0
		警語 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。	
The Philippines:	No logo applicable.	ESD-1307358C	ESD-2022466C
UK:		No ID required.	
USA:		FCC ID: KQGRTS	KQGRTSQE

Exempt:

China Thailand Vietnam

RMI-Q and RMI-QE interfaces







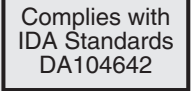

Country name	Logo	RMI-Q	RMI-QE
Argentina:		CNC ID: C-13041	C-26363
Australia:		No ID required.	
Brazil:		01886-13-02812	06256-21-02812
		Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.	
Canada:	No logo applicable.	IC: 3928A-RMIQ	3928A-RMIQE
		This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	
		Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	
EU, EFTA, Montenegro, Turkey:		No ID required.	
India:	No logo applicable.	2379/2012/WRLO	ETA-SD-20210705221
Indonesia	No logo applicable.	68188/SDPPI/2020	75103/SDPPI/2021
Japan:		205-2012137	205-200014
		This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).	
Malaysia:		RAVG/77S/0513/S(13-1003)	RGJD/10A/0621/S(21-2590)
Mexico:	No logo applicable.	ITF#RCPRERM18-0076	RCPRERM21-2678
		La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	
New Zealand:		No ID required.	
Singapore:		No ID required.	
South Africa:		TA-2013/1210	TA2021/1056




Country name	Logo	RMI-Q	RMI-QE
South Korea:		MSIP-CRM-R1P-RMI-Q Class A Equipment (Industrial Use) 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.	R-R-R1P-RMI-QE
Taiwan:		CCAB13LP3040T2 警語 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。	CCAL21LP0830T5
The Philippines:	No logo applicable.	ESD-1307359C	ESD-RCE-2126487
UK:		No ID required.	
United Arab Emirates		RMI-Q ER90500/20 	RMI-QE ER02100/21 
USA:		FCC ID: KQGRMI-Q	KQGRMI-QE

Exempt:

China Thailand Vietnam

Primo™ interface and Primo™ 3D tool setter








Country name	Logo	Primo™ interface	Primo 3D™ tool setter
Argentina:	No logo applicable.	No radio type approval in place.	
Australia:		No ID required.	
Brazil:		03936-15-02812	03934-15-02812
		Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.	
Canada:	No logo applicable.	IC: 3928A-PI	IC: 3928A-PR3DTS
		This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	
EU, EFTA, Montenegro, Turkey:		No ID required.	
India:	No logo applicable.	NER-ETA/665	NER-ETA/339
Indonesia:	No logo applicable.	No radio type approval in place.	
Japan:		205-140198	205-140187
		This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).	
Malaysia:		RAVG/60U0714/S(14-1337)	RAVG/21U/0314/S(14-0406)
Mexico:	No logo applicable.	No radio type approval in place.	
New Zealand:		No ID required.	
Singapore:		No ID required.	
South Africa:	No logo applicable.	No radio type approval in place.	
South Korea:		MSIP-CRM-R1P-PI	MSIP-CRM-R1P-PR3DTS
		Class A Equipment (Industrial Use) 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바 라 며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.	





Country name	Logo	Primo™ interface	Primo™ 3D tool setter
Taiwan:		CCAL14LP0690T4	CCAL14LP0030T1
		<p>警語</p> <p>經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。</p> <p>低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。</p> <p>前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。</p>	
The Philippines:	No logo applicable.	ESD-1409353C	ESD-1408696C
UK:		No ID required.	
USA:		FCC ID: KQGPI	FCC ID: KQGPR3DTS

Exempt:

China Thailand Vietnam

Primo™ part setter

Country name	Logo	Primo™ part setter
Argentina:	No logo applicable.	No radio type approval in place.
Australia:		No ID required.
Brazil:	 xxxxx-xx-xxxxx	03937-15-02812 Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.
Canada:	No logo applicable.	IC: 3928A-PRPS This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
EU, EFTA, Montenegro, Turkey:		No ID required.
India:	No logo applicable.	NER-ETA/338
Indonesia	No logo applicable.	No radio type approval in place.
Japan:		205-140186 This device is granted pursuant to the Japanese Radio Law and the Japanese Telecommunications Business Law This device should not be modified (otherwise the granted designation number will become invalid).
Malaysia:	 xxxx/xxx/xxxx/xx(xxx-xxxx)	RAVG/23U/0314/S(14-0407)
Mexico:	No logo applicable.	No radio type approval in place.
New Zealand:		No ID required.
Singapore:		No ID required.
South Africa:	No logo applicable.	No radio type approval in place.

Country name	Logo	Primo™ part setter
South Korea:		MSIP-CRM-R1P-PI Class A Equipment (Industrial Use) 이 기기는 업무용(A급) 전자파적합기기로서 판 매자 또는 사용자는 이 점을 주의하시기 바 라 며, 가정외의 지역에서 사용하는 것을 목적으 로 합니다.
Taiwan:		CCAL14LP0020T1 警語 經型式認證合格之低功率射頻電機,非經許 可,公司、商號或使用者均不得擅自變更頻 率、加大功率或變更原設計之特性及功 能。 低功率射頻電機之使用不得影響飛航安 全及干擾合法通信;經發現有干擾現象時, 應立即 停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無 線電通信。低功率射頻電機須忍受合法 通信或 工業、科學及醫療用電波輻射性電機設備 之干擾。
The Philippines:	No logo applicable.	ESD-1408697C
UK:		No ID required.
USA:		FCC ID: KQGPRPS

Exempt:

China Thailand Vietnam


Manufacturer address

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

www.renishaw.com/contact



#renishaw

 **+44 (0) 1453 524524**

 **uk@renishaw.com**

© 2022–2024 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 plc. Registered in England and Wales. Company no: 1106260. Registered office: New Mills, Wotton-under-Edge, Glos, GL12 8JR, UK.

Part no.: H-2000-5388-02-A

Issued: 04.2024