Compliance of XR20 rotary axis calibrator with radio device regulations

| Europe | Austria | Belgium | Bulgaria | Cyprus | Czech Republic | Denmark | Estonia |
|-----------------|--------------------|---------|---------------|-----------|----------------|----------|------------|
| | Finland | France | Germany | Greece | Hungary | Ireland | Iceland |
| | Italy | Latvia | Liechtenstein | Lithuania | Luxembourg | Malta | Montenegro |
| | Netherlands | Norway | Poland | Portugal | Romania | Slovakia | Slovenia |
| | Spain | Sweden | Switzerland | Turkey | UK | | |
| Authority | UKCA and CE | | | | | | |
| Registration No | N/A self certified | | | | | | |

| North America | USA | US Possessions | Canada |
|-----------------|---------------|----------------|----------------|
| Authority | FCC | | ISED |
| Registration No | 2AAQS-ISP1507 | | 11306A-ISP1507 |

| South America | Mexico | Columbia | Brazil | Chile | Argentina |
|-----------------|----------------|------------|--------------|--------|-----------|
| Authority | IFT | CRC | Anatel | Subtel | ENACOM |
| Registration No | REREXR22-20951 | 2022525109 | NCC 25137/23 | 740 | C-29268 |

| South Asia | India | Pakistan | |
|-----------------|--------------------|--------------|--|
| Authority | DOT | - | |
| Registration No | ETA-SD-20211209128 | Not required | |

| East Asia | Japan | South Korea | China | Taiwan | Hong Kong |
|-----------------|------------|--------------|------------|----------------|--------------|
| Authority | MIC | KCC | SRRC | NCC | - |
| Registration No | 207-16ISP5 | R-R-R1P-XR20 | 2022DJ5787 | CCAH21Y11150T1 | Not required |

| South-East Asia | Singapore | Malaysia | Philippines | Thailand |
|-----------------|-----------|----------|-----------------|--------------|
| Authority | IMDA | TBC | NTC | - |
| Registration No | N1176-22 | TBC | ESD-RCE-2231638 | Not required |

| Australia/Oceania | Australia & New Zealand | |
|-------------------|-------------------------|--|
| Authority | ACMA | |
| Registration No | N/A self certified | |

The Renishaw XR20 rotary axis calibrator uses Bluetooth® wireless technology to transmit data between itself and a connected PC. In many territories devices which use the radio frequencies used by *Bluetooth* are exempt from many of the normal regulations covering radio devices. In other territories the level of regulation varies. The table above indicates the relevant standards or licensing authority that XR20 complies with for indicated territories and the corresponding registration number, where applicable.

The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Renishaw plc is under license. Other trademarks and trade names are those of their respective owners

Further radio approval country specific statements can be found below:

Taiwan

率電波輻性電機管理辦法

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。

;得繼續使用。前項合法通信,指依電信規定作業之無線電信。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

Singapore

Reg. No. N1176-22

Complies with IMDA Standards DA107248