Compliance of QC20 ballbar with radio device regulations

Europe	Austria	Belgium	Bulgaria	Cyprus	Czech Republic	Denmark	Estonia
	Finland	France	Germany	Greece	Hungary	Iceland	Ireland
	Italy	Latvia	Liechtenstein	Lithuania	Luxembourg	Malta	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		IC				
Registration No	2AAQS-ISP1507		11306A-ISP1507				
				-			
South America	Mexico	Columbia	Argentina				
Authority	IFT	CRC	ENACOM				
Registration No	REREQC22-22021	2022815083	C-29268				
			-				
South Asia	India	Pakistan	1				
Authority	DOT	-					
Registration No	ETA-SD-202111209147	Not required					
			1	1			
East Asia	Japan	South Korea	China	Taiwan	Hong Kong		
Authority	MIC	KCC	CMIIT	NCC	-		
Registration No	207-16ISP5	R-R-R1P-QC20	2022DJ5942	CCAH21Y11150T1	Not required		
							
South-East Asia	Singapore	Malaysia	Philippines	Indonesia	Thailand		
Authority	IMDA	TBC	NTC	PB-UMKU	-		
Registration No	N1180-22	TBC	ESD-RCE-2231637	93487/SDPPI/2023	Not required		
-							
Australian/Oceania	Australia & New Zealand						

The Renishaw QC20 ballbar 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 QC20 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

Sept 2023 - Rev. 6

Authority

Registration No

ACMA

N/A self certified

Further radio approval country specific statements can be found below:

Taiwan

低功率電波輻性電機管理辦法

第十二條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。 第十四條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 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

Thailand

This radio communication equipment is exempted to possess license, user license, or radio communication station license as per NBTC notification regarding radio communication equipment and radio communication station has been exempted for license according to Radio Communication Act B.E.2498.

Singapore

Reg. No. N1180-22

Complies with IMDA Standards DA107248