UNITED KINGDOM

DECLARATION OF CONFORMITY

Ref No: D-Paroscientific-03-001

		W	e, the unders	igned,	
		Manufacturer		Authorised Representative	
Name	Paroscienti	Paroscientific, Inc.		Eurolink (Europe) Limited	
Address	4500 148th Avenue NE Redmond, WA 98052			Milestone House Longcot Road Shrivenham	
				Swindon SN6 8AL	
Country	USA			United Kingdom	
· · ·			Tel	(44) 1793 784545	
	certify	and declare under our	sole responsi	bility that the following apparatus:	
Conforming Apparatus:			See Page 2		
Apparatus Identification:			Depth Sensors and Transmitters, Transducers, Displays and Laboratory Standards, Interconnect Modules		
Apparatus Brand:			Digiquartz [®] Systems		
EMC & Safety Technical File Name:			Digiquartz Systems		
conform	s with essent	•	•	uipment (Safety) Regulations 2016, based on the ated Standards	
Safety Technical File Ref:			G8358 Issue 3 dated 12 th August 2021		
Harmonised Safety Standards:			EN 62368-1:2014/AC:2015		
the es	ssential requi	rements of the EMC Re	egulations 20 Standards	16, based on the following applied Designated ::	
	ssential requi		Standards		
EMC Tech		:	Standards	3 dated 12 th August 2021	
EMC Tech Harmonise	nical File Ref	ards:	Standards G8358 Issue EN 61326-1:2	3 dated 12 th August 2021	
EMC Tech Harmonise	nical File Ref ed EMC Stand erefore comp	ards: blies with the essential	Standards G8358 Issue EN 61326-1:2	a dated 12 th August 2021	
EMC Tech Harmonise and th	nical File Ref ed EMC Stand erefore comp	ards: blies with the essential	Standards G8358 Issue EN 61326-1:2 I requirement ody has issued	a dated 12 th August 2021 013 as and provisions of the EMC Regulations 2016	
EMC Tech Harmonise and th Approved	nical File Ref ed EMC Stand erefore comp The follo	dards: blies with the essential wing EMC Approved Bo UK-Type Examination	Standards G8358 Issue EN 61326-1:2 I requirement ody has issued n Certificate	a UK-Type Examination Certificate:	
EMC Techn Harmonise and th Approved	nical File Ref ed EMC Stand erefore comp The follo d Body No:	dards: blies with the essential wing EMC Approved Bo UK-Type Examination No: AB21147PAR1.AMK October 202	Standards G8358 Issue EN 61326-1:2 I requirement ody has issued n Certificate	a UK-Type Examination Certificate: EMC Approved Body Technology International (Europe) Limited 56 Shrivenham Hundred Business Park	
EMC Techi Harmonise and th Approved	nical File Ref: ed EMC Stand erefore comp The follo d Body No: 573 573	dards: blies with the essential wing EMC Approved Bo UK-Type Examination No: AB21147PAR1.AMK October 202	Standards G8358 Issue EN 61326-1:2 I requirement ody has issued n Certificate	a dated 12 th August 2021 a dated 12 th August 2021 a UK-Type Examination Certificate: EMC Approved Body Technology International (Europe) Limited 56 Shrivenham Hundred Business Park Shrivenham, Swindon SN6 8TY UK Date: 26 th April, 2022	

DECLARATION OF CONFORMITY

	Transmitters					
	1000 Series Transmitters					
	6000 Series Transmitters					
	9000 Series Transmitters					
	Depth Sensors					
	8B Depth Sensor					
	8C Depth Sensor					
	8DP Depth Sensor					
	Intelligent Displays and Laboratory Standards					
	Model 715 Remote Display					
	Model 735 Intelligent Display					
	Model 745 High Accuracy Laboratory Pressure Standard					
	Model 765 High Accuracy Portable Pressure Standard					
	Meteorological Measurement Systems					
	MET4 Meteorological Measurement System					
	MET4A Meteorological Measurement System					
	2000 Series Transducers					
Conforming Apparatus:	2000 Series Transducer, temperature compensated					
	2000 Series Transducer, temperature compensated					
	2000 Series Transducer, without shock mount housing					
	31K Series Pressure Transducers					
	31K Series Transducer, temperature compensated					
	31K Series Transducer, non-temperature compensated					
	31K Series Transducer, without shock mount housing					
	31K Series Transducer, with integral buffer tube					
	4000 Series Transducers					
	4000 Series Transducer, temperature compensated					
	4000 Series Transducer, non-temperature compensated					
	4000 Series Transducer, without shock mount housing					
	4000 Series Transducer, with integral buffer tube					
	HIT2 Triaxial Accelerometer					
	Power Adapter Kits, including Interconnect Modules					
	Models 2378-001, 6671-003, 6671-004					
The Technical Documentation is kept at the Eurolink (Europe) Limited offices , address shown above.						