		EUROPEAN UNIO		Ref No: D-Paroscientific-02-004	
We, the undersigned,					
		Manufacturer		Authorised Representative	
Name	Paroscientific, Inc.			D.R.M. Green European Compliance Services Ltd	
Address	4500 148th Avenue NE Redmond, WA 98052			-	s Court, Paradise Square, Oxford, OX1
Country	USA		UK		
			Tel/Fax	(44) 1793 784545/(44) 1793 784551	
certify and declare under our sole responsibility 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		
conforms with essential requirements of the LVD Directive 2006/95/EC, based on the following applied EU Harmonised Standards					
Safety Technical File Ref:			G8358 Issue 2 dated 24 June 2009		
Harmonised Safety Standards:			EN 60950:2010		
the essential requirements of the EMC Directive 2004/108/EC, based on the following applied EU Harmonised Standards:					
EMC Technical File Ref:			G8358 Issue 2 dated 24 June 2009		
Harmonised EMC Standards:			EN 61326-1:2013		
and therefore complies with the essential requirements and provisions of the EMC Directive.					
The following EMC Notified Body has issued a positive Statement of Opinion:					
Notified B	Notified Body No: Letter of Opinion		Ref No:	tef No: EMC Notified Body	
067	0673 NB1763PAR1./ dated 15 July 2			Technology International (Europe) Ltd 56 Shrivenham Hundred Business Park Shrivenham, Swindon, SN6 8TY	
Signed:					Date: 3 April 2014

Ref: D-Paroscientific-02-004 Page 1 of 2

The Technical Documentation is kept at the European Compliance Services Ltd offices, address shown above.

D.R.M Green, Chairman European Compliance Services Ltd

EUROPEAN UNION DECLARATION OF CONFORMITY

Ref No: D-Paroscientific-02-004

Transmitters and Depth Sensors

1000 Series Transmitters

6000 Series Transmitters

8000 Series Depth Sensors in metallic housings

8000 Series Depth Sensors in non-metallic housings

9000 Series Transmitters

Model 790 Fibre Optic Displays and Fibre Optic Transducers

Intelligent Displays and Laboratory Standards

Model 710 Remote Display

Model 715 Remote Display

Model 730 Intelligent Display

Model 735 Intelligent Display

Model 740 Intelligent Laboratory Standards

Model 745 High Accuracy Laboratory Pressure Standard

Model 760 Field Standards

Model 765 High Accuracy Portable Pressure Standard

Meteorological Measurement Systems

MET3 Meteorological Measurement System

MET3A Meteorological Measurement System

MET4 Meteorological Measurement System

MET4A Meteorological Measurement System

Conforming Apparatus:

2000 Series Transducers

2000 Series Transducer, temperature compensated

2000 Series Transducer, non-temperature compensated

2000 Series Transducer, without shock mount housing

3000 Series 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

5300 Series Transducers

5300 Series Transducer, temperature compensated

5300 Series Transducer, non-temperature compensated

Power Module Kit, RS232/RS485 230VAC

Interconnect Modules

Models 2378-001, 6671-003, 6671-004

The Technical Documentation is kept at the European Compliance Services Ltd offices, address shown above.

Ref: D-Paroscientific-02-004 Page 2 of 2