

EC Declaration of Conformity In accordance with EN ISO 17050-1:2010

We of	Trumeter Technologies Ltd Trumeter House Hornby Street Bury Lancs England BL9 5BW						
in accordance with the following Directives:							
	2006/95/EC	The Low Voltage Directive (LVD)					
	2004/108/EC	The Electromagnetic Compatibility Directive (EMC)					
	2011/65/EU	he Restriction of Hazardous Substances Directive (RoHS 2)					
hereby declare under our sole responsibility that:							
	Equipment	APM Panel Meter					
	Model number(s)	APM-VOLT-APO; APM-VOLT-ANO; APM-VOLT-APN; APM-VOLT-ANN;					
		APM-APM-APO; APM-AMP-ANO; APM-AMP-APN; APM-AMP-ANN;					

APM-PROC-ANO; APM-PROC-APO

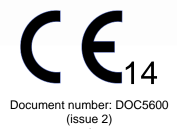
are in conformity with the applicable requirements of the following documents:

cor	догтицу шип ине ирри	cuble requirements of the following ubcuments.	
	<u>Reference</u>	Title	Edition (Date)
	IEC 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use	3.0 (2010-06)
	IEC 61326-1	EMC requirements for equipment designed for measurement, control and laboratory use	2.0 (2012-07)
	IEC 61000-4-2	Electrostatic discharge (ESD) immunity test	2.0 (2008-12)
	IEC 61000-4-3	Radiated, radio-frequency, electromagnetic field immunity test	3.2 (2010-04)
	IEC 61000-4-4	Electrical fast transient/burst immunity test	3.0 (2012-04)
	IEC 61000-4-5	Surge immunity test	3.0 (2014-05)
	IEC 61000-4-6	Immunity to conducted disturbances, induced by radio-frequency fields	4.0 (2013-10)
	IEC 61000-4-8	Power frequency magnetic field immunity tests	2.0 (2009-09)
	IEC 61000-4-11	Immunity to voltage dips, interruptions and variations.	2.0 (2004-03)
	CISPR-11	Conducted and Radiated Emissions	5.1 (2010-05)

APM-FREQ-APO; APM-FREQ-ANO; APM-FREQ-APN; APM-FREQ-ANN;

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

	Signed by:				
	Name:	Jeff All	en		
	Position:	Technical Director			
	Done at	Bury			
	On	30 th Se	eptember 2014		
Trumeter Technologies Ltd		tel	+44 (0)161 705 4317		
	Trumeter House	fax	+44 (0)161 705 4319		
	Europa Business Park				
	Barcroft Street	email	info@trumeter.com		
	Bury BL9 5BT	web	www.trumeter.com		



innovation by design