

In accordance with ISO/IEC GUIDE 22 and EN 45014



Microsemi Frequency and Time Corporation 3870 North First Street San Jose, CA 95134 USA Declares under our sole legal responsibility that the

# MODEL XLI TIME AND FREQUENCY SYSTEM

MODEL NO. 1510-602, 652 MODEL NO. 1510-702, 703, 712, 713 MODEL NO. 602-HAE-GBGRAM-100 MODEL NO. 652-HAE-GBGRAM-100 MODEL NO. 602-HAE-SAASM-100 MODEL NO. 652-HAE-SAASM-100

## **CONFORMS TO THE FOLLOWING EUROPEAN UNION DIRECTIVES:**

### Safety

2006/95/EC Low Voltage Directive (LVD) EN 60950-1:2006 2<sup>nd</sup> Edition + A11:2009

### **Electromagnetic Compatibility**

2004/108/EC Electromagnetic Compatibility (EMC) Directive EN55022 (2010) EMC Emissions for ITE, Class A

EN55022 (2010) ENC Emissions for TTE, Class A EN55024 (2010) ENC Immunity for ITE EN61000-3-2 (2006)+A1+A2 Harmonic Current Emissions EN61000-3-3 (2008) Voltage Fluctuation and Flicker Emissions

<u>Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU</u> Symmetricom products comply with the WEEE Directive. For more information about Symmetricom's WEEE compliance and recycle program, please visit the Symmetricom's WEEE/RoHS website at *http://www.symmetricom.com/About\_Us/WEEE\_RoHS\_Initiatives.htm* 

### RoHS

Restriction of the Use of Certain Hazardous Substances (RoHS) Directive (2011/65/EU of the European Parliament and Council This product is exempted from the Restrictive Substance Requirements of the RoHS Directive under Category 9 (Monitoring and Control Instruments including Industrial Monitoring and Control instruments) as defined by 2011/65/EU Annex 1. Reference RoHS Directive 2011/65/EU Article 4, Paragraph 3.

Note: This certification applies to all standard options and accessories supplied with the XLi Time and Frequency System

First Date of Marketing with CE Mark: 30 July 2002

I declare that the equipment specified above conforms to the above Directives and Standards

25 September 2014	Robert Mengelberg	Compliance Program Engineer	Fotoer Whichcoefe
Date	Name	Title	Signature