





Microchip Frequency and Time Systems 3870 North First Street San Jose, CA 95134 USA

This declaration has been issued under the sole responsibility of the manufacturer.

The object of the declaration is in conformity with the relevant Union harmonization legislation

Model: S80 SyncServer Part No: 090-15200-080

CONFORMS TO THE FOLLOWING EUROPEAN UNION DIRECTIVES:

- Radio Equipment Directive 2014/53/EU (RED)
- RoHS Directive 2011/65/EU and 2015/383/EU Amendment
- WEEE Directive 2012/19/EU

Conformity to the essential requirements of the legislation have been demonstrated by using the following standards:

Radio Spectrum (RED Article 3-2) ETSI EN 301 489-1 EMC Standard for Radio Equipment and Services

ETSI EN 301 489-17 EMC Standard for Radio Equipment and Services ETSI EN 300 386 EMC Standard for Radio Equipment and Services ETSI EN 303-413 EMC Standard for Radio Equipment and Services

Health/Safety (RED Article 3-1 a) EN 60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013

EMC (RED Article 3-1 b) EN55032 (2012) EMC Emissions for ITE, Class A

EN55024 (2010) EMC Immunity for ITE

RoHS Directive 2011/65/EU This product is RoHS compliant and is RoHS Category 3.

2015/383/EU This product uses the RoHS Exemptions 6(c); 7(a) and 7(c)-I

For more information please contact us at ftd.rohs@microsemi.com

WEEE Directive 2012/19/EU Microchip products comply with the Electrical and Electronic Equipment

Directive (WEEE) 2012/19/EU.

Notified Body Involved: MET Laboratories, Inc.

Notified Body No. 0980

EU-type examination and issued EU-type certificate: EMCS91914-ETS 386

EMCS91914

US-1423-MET EN 91914

Note: This certification applies to all standard options and accessories supplied with the SyncServer Units. I declare that the equipment specified above conforms to the above Directives and Standards.

29 April 2020	Robert Mengelberg	Compliance Engineering	Robert Mengelberg
Date	Name	Title	Signature