EU Declaration of Conformity (DoC)

We:
Company name: Harada Industries (Europe) Ltd.
Postal address: Bell Heath Way, Woodgate Business Park, Clapgate Lane
Postcode and city: B32 3BZ, Birmingham, UK
Telephone number: +44 (0)121 423 2222
Email address: RED@harada.co.uk

Declare that the DoC is issued under our sole responsibility and belongs to the following product:
Product: AV1T-18812-EB
Type: Cable Amplifier Module
Batch: See Harada assembly drawings for date stamp details
Serial number: See Harada assembly drawings for serial number details

Object of the declaration:
See Harada assembly drawings for pictorial representation of the product.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

The following technical specifications have been applied:
Ford Engineering Specification ES DAB, 2010-07-21
Ford EMC Specification ES-XW7T-1A278-AC, 2003-10-10
Electromagnetic compatibility Art 3(1)b: EN 301 489-1 V1.9.2 (2011-09)
Effective use of spectrum Art 3(2): ES 202 127 V1.1.1 (2005-01) adopted

Where applicable, the appointed Notified Body, see below, performed an EU-type examination in accordance with Annex III, Module B and issued the EU-type examination certificate:
Notified body: ACB, Inc.
4 digit notified body number: 1588
Certificate number ATCB021525 Issue 1

Additional information:
Variant parts included in examination:
BA6T-18812-BG, BA6T-18812-DH, BK2T-18812-KA, BK2T-18812-LA, BK3T-18812-EB, BK3T-18812-GB,
BK3T-18812-JB, C1BT-18812-GE, C1BT-18812-HE, DT1T-18812-AAA, DT1T-18812-ADB, DT1T-18812-AEA,
DT1T-18812-AFB, DT1T-18812-AGA, DT1T-18812-AHB, DT1T-18812-AJA, DT1T-18812-AKB,
DT1T-18812-ALA, ET76-18812-EC, F7BT-18812-EA, FT1T-18812-BGA, FT1T-18812-BHA, FT1T-18812-BJA &
FT1T-18812-BPA
These parts are used in conjunction with the following accessories:
Antenna Base AV1T-18828-AA and Antenna Mast 8S7T-18A886-AA

Signed for and on behalf of:

Birmingham, UK 31st July 2017 Etsuro Tamari, Managing Director

Place of issue Date of issue Name, function, signature

HAR-TF-17002
EU Declaration of Conformity (DoC)

We:
Company name: Harada Industries (Europe) Ltd
Postal address: Bell Heath Way, Woodgate Business Park, Clapgate Lane
Postcode and city: B32 3BZ, Birmingham, UK
Telephone number: +44 (0)121 423 2222
Email address: RED@harada.co.uk

Declare that the DoC is issued under our sole responsibility and belongs to the following product:
Product: AM2T-18C847-DA
Type: Amplifier Module
Batch: See Harada assembly drawings for date stamp details
Serial number: See Harada assembly drawings for serial number details

Object of the declaration:
See Harada assembly drawings for pictorial representation of the product.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

The following harmonised standards and technical specifications have been applied:
- Ford EMC Specification ES-XW7T-1A278-AC, 2003-10-10
- Ford EMC Specification EMC-CS-2009.1, 2010-02-11
- Ford EMC Specification FMC1278, 2015-07-01 & 2016-10
- Electromagnetic compatibility Art 3(1)b: EN 301 489-1 V1.9.2 (2011-09)

Where applicable, the appointed Notified Body, see below, performed an EU-type examination in accordance with Annex III, Module B and issued the EU-type examination certificate:
Notified body: 4 digit notified body number:
ACB, Inc. 1588
Certificate number ATCB021527 Issue 1

Additional information:
Variant parts included in examination:

Signed for and on behalf of:

[Signature]
Place of issue: Birmingham, UK
Date of issue: 31st July 2017
Name, function, signature: Ehsan Tanavoli, Managing Director

HAR-TF-17003
EU Declaration of Conformity (DoC)

We:
Company name: Harada Industries (Europe) Ltd
Postal address: Bell Heath Way, Woodgate Business Park, Clapgate Lane
Postcode and city: B32 3BZ, Birmingham, UK.
Telephone number: +44 (0)121 423 2222
Email address: RED@harada.co.uk

Declare that the DoC is issued under our sole responsibility and belongs to the following product:
Product: 6M2T-18C847-AC
Type: Amplifier Module
Batch: See Harada assembly drawings for date stamp details
Serial number: See Harada assembly drawings for serial number details

Object of the declaration:
See Harada assembly drawings for pictorial representation of the product.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

The following harmonised standards and technical specifications have been applied:
Ford Engineering Specification ES-DAB, 2010-07-21
Ford EMC Specification ES-XW7T-1A278-AB, 1999-04-30
Ford EMC Specification ES-XW7T-1A278-AC, 2003-10-10
Ford EMC Specification EMC-CS-2009.1, 2010-02-11
Electromagnetic compatibility Art 3(1)b: EN 301 489-1 V1.9.2 (2011-09)
Effective use of spectrum Art 3(2): ES 202 127 V1.1.1 (2005-01) adopted

Where applicable, the appointed Notified Body, see below, performed an EU-type examination in accordance with Annex III, Module B and issued the EU-type examination certificate:
Notified body: ACB, Inc.
Certificate number ATCB021528 Issue 1

4 digit notified body number: 1588

Additional information:
Variant parts included in examination:
8M2T-18C847-BA, AM2T-18C847-CA, AM2T-18C847-EA, BK2T-18C847-BA, BK2T-18C847-CA

Signed for and on behalf of:

Place of issue: UK
Date of issue: 31st July 2017
Name, function, signature: Etsuzu Tanurai, Managing Director, etc.

HAR-TF-17004
EU Declaration of Conformity (DoC)

We:
Company name: Harada Industries (Europe) Ltd.
Postal address: Bell Heath Way, Woodgate Business Park, Clapgate Lane
Postcode and city: B32 3BZ, Birmingham, UK.
Telephone number: +44 (0)121 423 2222
Email address: RED@harada.co.uk

Declare that the DoC is issued under our sole responsibility and belongs to the following product:
Product: 8M2T-18828-AC
Type: Antenna Module
Batch: See Harada assembly drawings for date stamp details
Serial number: See Harada assembly drawings for serial number details

Object of the declaration:
See Harada assembly drawings for pictorial representation of the product.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

The following harmonised standards and technical specifications have been applied:
Ford Engineering Specification: GPS Screen Module Antenna Specification, 2010-02-08
Ford EMC Specification ES-XW7T-1A278-AC, 2003-10-10
Ford EMC Specification EMC-CS-2009.1, 2010-02-11
Electromagnetic compatibility Art 3(1)b: EN 301 489-1 v1.9.2 (2011-09)
Effective use of spectrum Art 3(2): EN 303 413 v1.1.0 (2017-03)

Where applicable, the appointed Notified Body, see below, performed an EU-type examination in accordance with Annex III, Module B and issued the EU-type examination certificate:
Notified body: 4 digit notified body number:
ACB, Inc. 1588
Certificate number ATCB021515 Issue 1

Additional information:
Variant parts included in examination:
8M2T-18828-BB, AC1T-10E893-AB, AM5T-19C175-AC, AT1T-10E893-AA, AV1T-19C175-AB,
BK2T-10E893-AC, C1BT-19C175-AB, C1BT-19C175-BB, DJ5T-19C175-AB, GB5T-19C175-AA,
GCPT-19C175-AA, HK7T-19C175-BA, HK7T-19C175-CA, HK7T-19C175-DB, HK7T-19C175-EA

Signed for and on behalf of:

[Signature]
Place of issue: Birmingham, UK
Date of issue: 31st July 2017
Name, function, signature:

HAR-TF-17005
EU Declaration of Conformity (DoC)

We:
Company name: Harada Industries (Europe) Ltd
Postal address: Bell Heath Way, Woodgate Business Park, Clapgate Lane
Postcode and city: B32 3BZ, Birmingham, UK.
Telephone number: +44 (0)121 423 2222
Email address: RED@harada.co.uk

Declare that the DoC is issued under our sole responsibility and belongs to the following product:
Product: 7M5T-18A978-AC
Type: Roof Mounted Antenna
Batch: See Harada assembly drawings for date stamp details
Serial number: See Harada assembly drawings for serial number details

Object of the declaration:
See Harada assembly drawings for pictorial representation of the product.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

The following harmonised standards and technical specifications have been applied:
Ford Engineering Specification: TR00931 Ford C394 AMFMDAB Active RMA, 2008-09-06
Ford EMC Specification ES-XW7T-1A278-AC, 2003-10-10
Electromagnetic compatibility Art 3(1)b: EN 301 489-1 v1.9.2 (2011-09)
Effective use of spectrum Art 3(2): ES 202 056 v1.1.1 (adopted)

Where applicable, the appointed Notified Body, see below, performed an EU-type examination in accordance with Annex III, Module B and issued the EU-type examination certificate:
Notified body: ACB, Inc.
Certificate number ACB021522 Issue 1

4 digit notified body number: 1588

Additional information:
Variant parts included in examination:
These parts are used in conjunction with the following accessories:
Antenna Mast 8M5T-18A886-AB (40cm AM/FM/DAB)
Antenna Mast 8S7T-18A886-AB (55cm AM/FM/DAB)
Antenna Mast 8V4T-18A886-AA (30cm AM/FM/DAB)

Signed for and on behalf of:

Place of issue: Birmingham, UK
Date of issue: 31st July 2017
Name, function, signature:

HAR-TF-17006