We:

Company name:

Harada Industries (Europe) Ltd.

Postal address:

Bell Heath Way, Woodgate Business Park, Clapgate Lane

Postcode and city:

B32 3BZ, Birmingham

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(s):

JK2T-18812-NA (see sheet 2 for additional part numbers)

Type:

Cable Amplifier Module

Batch/Serial number:

## Object of the declaration:

Automotive, interior body mounted, antenna amplifier module with low noise amplifiers for AM, FM and DAB radio broadcast bands.



The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

The following designated standards and technical specifications have been applied:

EN IEC 62368-1:2020+A11:2020 has been applied for Article 3(1)a of Directive 2014/53/EU ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Article 3(1)b of Directive 2014/53/EU Ford ES-8M5T-18828-AA, 2008-01 has been applied for Article 3(2) of Directive 2014/53/EU Ford ES-DAB, 2010-07 has been applied for Article 3(2) of Directive 2014/53/EU EN 50581:2012 has been applied for Directive 2011/65/EU

Approved body (where applicable):

Identification number:

Certificate number:

ACB, Inc.

1588

ATCB02753, Issue 2

Signed for and on behalf of:

Harada Industries Europe Ltd Bell Heath Way, Woodgate Business Park, Clapgate Lane, Birmingham B32 3BZ

02 01 2024

Mr Graham Buckley General Manag

Place of issue

Date of issue

Name, function, signature

See sheet 2 for Additional Information

#### Additional information:

Variant parts included in examination:

Ford V362MCA (Model Year 2018) JK2T-18812-PA, NA

Ford V363MCA (Model Year 2019.5) KK3T-18812-GA, KK3T-18812-HA & KK3T-18812-JA

Ford V408MCA (Model Year 2018.5) KT1T-18812-AAB, KT1T-18812-AEA, KT1T-18812-AGA, KT1T-18812-AJB, KT1T-18812-ALB, KT1T-18812-BGA, KT1T-18812-BHB, KT1T-18812-BJB, KT1T-18812-BPA, KT1T-18812-EAB, KT1T-18812-EBB, KT1T-18812-ECB, KT1T-18812-EDB, KT1T-18812-EJB, KT1T-18812-EKC,

KT1T-18812-ELB & KT1T-18812-EMB

Ford V362ICA2 RK3T-18812-NB, RK3T-18812-PB, RK3T-18812-RB

The above parts are designed exclusively for use with Antenna Base AV1T-18828-AA and Antenna Mast 8S7T-18A886-AA which are not included in the scope of this Declaration of Conformity.

We:

Company name: Harada Industries (Europe) Ltd.

Postal address: Bell Heath Way, Woodgate Business Park, Clapgate Lane

Postcode and city:
Telephone number:
Email address:

B32 3BZ, Birmingham, UK
+44 (0)121 423 2222

RED@harada.co.uk

### Declare that the DoC is issued under our sole responsibility and belongs to the following product:

Product: ET76-18812-ED and ET76-18812-EE

Type: Cable Amplifier Module

Batch / Serial number:

### **Object of the declaration:**

Automotive, interior body mounted, antenna amplifier module with low noise amplifiers for AM, FM and DAB radio broadcast bands.



### The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

### The following designated standards and technical specifications have been applied:

EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)a Regulations SI2017/1206 ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)b Regulations SI2017/1206 Ford ES-8M5T-18828-AA, 2008-01 has been applied for Regulation 6 (2) Regulations SI2017/1206 Ford ES-DAB, 2010-07 has been applied for Regulation 6 (2) Regulations SI2017/1206 EN 50581:2012 has been applied for Directive Regulations SI2012/3032

Approved body (where applicable): Identification number: Certificate number: ACB, Inc. 1588 ATCB027529, issue 1

### **Additional information:**

This part is designed exclusively for use with Antenna Base AV1T-18828-AA and Antenna Mast 8S7T-18A886-AA which are not included in the scope of this Declaration of Conformity.

Signed for and on behalf of:

Harada Industries Europe Ltd

14/10/2021

Mr Graham Buckley

Bell Heath Way, Woodgate

Business Park, Clapgate

Lane, Birmingham B32 3BZ

Mr Graham Buckley

General Manager

We:

Company name:

Harada Industries (Europe) Ltd.

Postal address:

Email address:

Bell Heath Way, Woodgate Business Park, Clapgate Lane

Postcode and city:

B32 3BZ, Birmingham, UK

Telephone number:

+44 (0)121 423 2222 RED@harada.co.uk

Declare that the DoC is issued under our sole responsibility and belongs to the following product:

Product:

AM2T-18C847-DA, JK2T-18C847-AB, JK2T-18C847-AC, JK2T-18C847-BB, -BC, -BD,

JK2T-18C847-CB,-CC, -CD, JK2T-18C847-DC, -DD, -DE, JK2T-18C847-EC, -ED, -EE,

JK2T-18C847-FC, -FD &-FE.

AM

**Amplifier Module** 

Batch / Serial number:

Object of the declaration:

Interior body mounted antenna amplifier modules for AM, FM and DAB radio broadcast bands.

Note: photo shows variant JK2T-18C847-BB.



The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

The following designated standards and technical specifications have been applied:

EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)a Regulations SI2017/1206 ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)b Regulations SI2017/1206 ETSI ES 202 127 v1.1.1 2005-01 has been applied for Regulation 6 (2) Regulations SI2017/1206 EN 50581:2012 has been applied for Directive Regulations SI2012/3032

Ford Engineering Specification ES C519-18C847-AA, 2014-11-18

Ford EMC Specification FMC1278, 2015-07-01 & 2016-10

Approved body (where applicable):

Identification number:

Certificate number:

ACB, Inc.

1588

ATCB027520, issue 1

				1 mars					forma							
$\Lambda$	~ .	ч 1	*:	-	n	3 I	11	• •	-	MI	m	-	41	~	n	
-	ш	aп	LI	u	116	31			u			a	ы	u		

Signed for and on behalf of:

Harada Industries Europe Ltd

Birmingham B32 3BZ

12/07/2022

Mr Graham Buckley Genergl<sub>+</sub>Manager

Place of issue

Date of issue

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:

GCPT-19C175-AA, GCPT-19C175-AB

Type:

Antenna Module

Batch/Serial numbers:

### Object of the declaration:

GNSS active antenna modules



The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

The following designated standards and technical specifications have been applied:

EN 62368-1:2014+A11:2017 has been applied for Article 3(1)a of Directive 2014/53/EU

ETSI EN 301 489-1 v2.2.3 (2019-11) has been applied for Article 3(1)b of Directive 2014/53/EU

ETSI EN 303 413 v1.1.1 (2017-06) has been applied for Art 3(2) of Directive 2014/53/EU

EN 50581:2012 has been applied for Directive 2011/65/EU

Ford Engineering Specification: Roof AM-FM-GPS-DAB Antenna Specification, 2008-01-23

Ford Engineering Specification: GPS Screen Module Antenna Specification, 2010-02-08

Ford Engineering Specification: V-Car TVM GPS Module Antenna Specification, 2010-03-05

Ford Engineering Specification: Cellular GNSS Specification, 2017-07-04

Ford Engineering Specification: GNSS Module Specification, 2015-10-30

Ford EMC Specification EMC-CS-2009.1, 2010-02-11

Approved body (where applicable):

Identification number:

**Certificate number:** 

ACB, Inc.

1588

ATCB027518, issue 1

Signed for and on behalf of:

Harada Industries Europe Ltd

Birmingham B32 3BZ

09/06/2022

Mr Graham Buckley General Manager

Place of issue

Date of issue

We:

Company name:

Harada Industries (Europe) Ltd.

Postal address:

Email address:

Bell Heath Way, Woodgate Business Park, Clapgate Lane

Postcode and city:

B32 3BZ, Birmingham, UK

Telephone number:

+44 (0)121 423 2222 RED@harada.co.uk

Declare that the DoC is issued under our sole responsibility and belongs to the following product(s):

Product(s):

JK2T-18C847-XB, JK2T-18C847-XC

Type:

Antenna Module

Batch/Serial number:

### Object of the declaration:

Under body mounted antenna module with an active FM antenna, incorporating a phantom feed low noise amplifier.



## The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

### The following designated standards and technical specifications have been applied:

Date of issue

EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)a Regulations SI2017/1206 ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)b Regulations SI2017/1206 ETSI ES 202 056 v1.1.1, 2005-01 has been applied for Regulation 6 (2) Regulations SI2017/1206 Ford Functional Specification, FS DS7T-18C847-EA, 2010-01

Ford Corporate Test Procedure, CETP 00.00-E-412, 2011-07

Ford EMC Specification, FMC1278, 2016-10

Place of issue

EN 50581:2012 has been applied for Directive Regulations SI2012/3032

Approved body (where applicable): Identification number: Certificate number:

ACB, Inc. 1588 ATCB027508, issue 1

Signed for and on behalf of:

Harada Industries Europe Ltd 12/07/2022 Mr Graham Buckley

Birmingham B32 3BZ General Manager

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(s):

Product(s):

KK2T-19K351-DC and KK2T-19K351-DD

Type:

Roof Mounted Antenna

Batch/Serial number:

## Object of the declaration:

Roof mounted antenna module with passive a 4G telephone antenna and an active GNSS antenna, incorporating a phantom feed low noise amplifier.



The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

The following designated standards and technical specifications have been applied:

EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)a Regulations SI2017/1206 ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)b Regulations SI2017/1206 ETSI EN 303 413 v1.1.1, 2017-06 has been applied for Regulation 6 (2) Regulations SI2017/1206

Ford Functional Specification, FS LCPT-19K351-AA, 2016-07

Ford Corporate Test Procedure, CETP 00.00-E-412, 2011-07

Ford EMC Specification, FMC1278, 2016-10

EN 50581:2012 has been applied for Directive Regulations SI2012/3032

Approved body (where applicable):

Identification number:

Certificate number:

ACB, Inc.

1588

ATCB027517, issue 1

Signed for and on behalf of:

Harada Industries Europe Ltd Bell Heath Way, Woodgate

Business Park, Clapgate

Lane, Birmingham B32 3BZ

07/06/2022

Mr Graham Buckley

General Manager

Place of issue

Date of issue

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(s):

Product(s):

LCPT-18C847-AB, -AC, LCPT-18C847-BB, -BC, LCPT-18C847-CC, -CD,

LCPT-18C847-EC, -ED, LCPT-18C847-NA and -NB

Type:

Amplifier Module

Batch/Serial number:

Object of the declaration:

Interior body mounted module with phantom feed low noise amplifiers for AM, FM and DAB radio broadcast bands.



The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

The following designated standards and technical specifications have been applied:

EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)a Regulations SI2017/1206 ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)b Regulations SI2017/1206 Ford DSC519-18C847-XX, 2014-10 has been applied for Regulation 6 (2) Regulations SI2017/1206 EN 50581:2012 has been applied for Directive Regulations SI2012/3032

Approved body (where applicable):

**Identification number:** 

Certificate number:

ACB, Inc.

1588

ATCB027483, issue 1

Signed for and on behalf of:

Harada Industries Europe Ltd Birmingham B32 3BZ

12/07/2022

Mr Graham Buckley General Manager

Place of issue

Date of issue

#### 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:

LCPT-19K351-BD\*\*\*\*, -BE\*\*\*\* (Note: #### represents a 4 character alphanumeric colour

code)

Type:

**Roof Mounted Antenna** 

Batch / Serial number:

## Object of the declaration:

Roof mounted antenna module with passive a 4G telephone antenna and an active GNSS antenna, incorporating a phantom feed low noise amplifier.



## The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

## The following designated standards and technical specifications have been applied:

EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)a Regulations SI2017/1206 ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)b Regulations SI2017/1206 ETSI EN 303 413 v1.1.1, 2017-06 has been applied for Regulation 6 (2) Regulations SI2017/1206 EN 50581:2012 has been applied for Directive Regulations SI2012/3032

Ford Functional Specification, FS MCPT-19J269-AA, 2018-05 Ford Corporate Test Procedure, CETP 00.00-E-412, 2011-07

Ford EMC Specification, FMC1278, 2016-10

Approved body (where applicable):

Identification number:

Certificate number:

ACB, Inc.

1588

ATCB027506 Issue 1

### Additional information:

Birmingham B32 3BZ

### Signed for and on behalf of:

Harada Industries Europe Ltd

12/07/2022

Mr Graham Buckley General Manager

Place of issue

Date of issue

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:

L1TT-19G461-AC, -AD & L1TT-19C461-DD, -DE

Type:

**Roof Mounted Antenna** 

Batch / Serial number:

### Object of the declaration:

Roof mounted antenna module with active AM/FM/GNSS or active AM/FM/DAB/GNSS and passive 4G telephone antenna.





The object of the declaration described above is in conformity with the statutory requirements:

Radio Equipment Regulations 2017 (SI2017/1206)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI2012/3032)

The following designated standards and technical specifications have been applied:

EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)a Regulations SI2017/1206 ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)b Regulations SI2017/1206 ETSI EN 303 413 v1.1.1, 2017-06 has been applied for Regulation 6 (2) Regulations SI2017/1206 ETSI ES 202 056 v1.1.1, 2005-01 has been applied for Regulation 6 (2) Regulations SI2017/1206 EN 50581:2012 has been applied for Directive Regulations SI2012/3032

Ford Functional Specification, FS MCPT-19J269-AA, 2018-05

Ford Corporate Test Procedure, CETP 00.00-E-412, 2011-07

Ford EMC Specification, FMC1278, 2016-10

Approved body (where applicable):

Identification number:

Certificate number:

ACB, Inc.

1588

ATCB027507, issue 1

## Additional information:

These products are used in conjunction with Antenna Mast L1TT-18A886-AC (20cm AM/FM/DAB)

Signed for and on behalf of:

Harada Industries Europe Ltd Birmingham B32 3BZ 12/07/2022

Mr Graham Buckley General M<del>a</del>nager

Place of issue

Date of issue