We:

Company name:

Postal address:

Postcode and city:
Telephone number:
Email address:

Harada Industry of America, Inc.
22925 Venture Drive, Novi,
Michigan, 48375, USA
+1 (0)248 374 9000
RED@harada.co.uk

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

Product(s): HR3T-19G461-BA (12U-58071)

Type:

Batch/Serial number:

Object of the declaration

Fender mounted module with separate power low noise amplifier for AM, FM, DAB radio broadcast bands



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

Radio Equipment Regulations 2017 (S.I. 2017/1206).

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

The following designated standards and technical specifications have been applied:

BS EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)(a) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)(b) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

Ford DSC519-18C847-XX, 2014-10 has been applied for Regulation 6 (2) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

BS EN 50581:2012 has been applied for The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032).

Approved body (where applicab	le):	4 digit Approved body number:
ACB, Inc.		1588
Certificate number ATCB027651		
Signed for and on behalf of:		Israel Cruzado,
Harada Industry of America, Inc.	07/22/2021	EVP/COO
Place of issue	Date of issue	Name, function, signature

HAR-TF-17008

We:

Company name:
Postal address:
Postcode and city:
Telephone number:
Email address:
Harada Industry of America, Inc.
22925 Venture Drive, Novi,
Michigan, 48375, USA
+1 (0)248 374 9000
RED@harada.co.uk

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

Product(s): M2DT-18C847-AA (30U-00869), LB5T-18C847-AC (30U-00843), LB5T-

18C847-BC (30U-00844), LC5T-18C847-AC (30U-00847), LC5T-18C847-BC

 $\hbox{(30U-00848), LC5T-18C847-CC (30U-00849), LJ6T-18C847-AC (30U-00849), LJ6T-18C847-A$

Туре: 00845), ⊔6Т-18С847-ВС (30U-00852), ⊔6Т-18С847-СС (30U-00846),

Batch/Serial number: LC3T-18C847-AA (30U-00860), MJ6T-18C847-CA (30U-00902)

Object of the declaration

Interior body mounted module with separate power low noise amplifier for AM, FM, DAB radio broadcast bands



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

Radio Equipment Regulations 2017 (S.I. 2017/1206).

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

The following designated standards and technical specifications have been applied:

BS EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)(a) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)(b) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

Ford DSC519-18C847-XX, 2014-10 has been applied for Regulation 6 (2) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

BS EN 50581:2012 has been applied for The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032).

Approved body (where applicable	e):	4 digit Approved body number:
ACB, Inc.		1588
Certificate number ATCB027652		
Signed for and on behalf of:		Israel Cruzado,
Harada Industry of America, Inc.	07/22/2021	EVP/COO
Place of issue	Date of issue	Name, function, signature

HAR-TF-20001

We:

Company name:
Postal address:
Postcode and city:
Telephone number:
Email address:
Harada Industry of America, Inc.
22925 Venture Drive, Novi,
Michigan, 48375, USA
+1 (0)248 374 9000
RED@harada.co.uk

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

Product(s): LB5T-18C847-AB, LB5T-18C847-BB, LC5T-18C847-CB, LJ6T-18C847-BB,

LJ6T-18C847-CB

Type:

Batch/Serial number:

Object of the declaration

Interior body mounted module with separate power low noise amplifier for AM, FM, DAB radio broadcast bands



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

Radio Equipment Regulations 2017 (S.I. 2017/1206).

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

The following designated standards and technical specifications have been applied:

BS EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)(a) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)(b) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

Ford DSC519-18C847-XX, 2014-10 has been applied for Regulation 6 (2) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

BS EN 50581:2012 has been applied The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032).

Approved body (where applicab	le):	4 digit Approved body number:
ACB, Inc.		1588
Certificate number ATCB027653		
Signed for and on behalf of:		Israel Cruzado,
Harada Industry of America, Inc.	07/22/2021	EVP/COO
Place of issue	Date of issue	Name, function, signature

HAR-TF-20002

We:

Company name: Harada Industry of America, Inc.
Postal address: 22925 Venture Drive, Novi
Postcode and city: Michigan, 48375, USA
Telephone number: +1-248-374-9000

Email address:

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

Product: PR3T-19G461-BA / PR3T-19G461-AA

Type: Fender Mounted Antenna

Batch: See Harada assembly drawing for date stamp details
Serial number: See Harada assembly drawing for serial number details

Object of the declaration:

Rear fender mounted antenna base with low noise amplifiers for AM, FM, DAB and AM, FM radio broadcast bands.



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

Radio Equipment Regulations 2017 (S.I. 2017/1206).

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

The following technical specifications have been applied:

BS EN 62368-1:2014+A11:2017 has been applied for Regulation 6 (1)(a) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

ETSI EN 301 489-1 v2.2.3, 2019-11 has been applied for Regulation 6 (1)(b) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

Ford SPEC has been applied for Regulation 6 (2) of the Radio Equipment Regulations 2017 (S.I. 2017/1206).

BS EN 50581:2012 has been applied for The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032).

Engineering & Inspection Specification

Notified body: 4 digit notified body number:

ACB Inc. 1588

Certificate number ATCB029143

igned for and on behalf of:	9/14/2022	Dn0 ()	
Harada Industry of America, Inc.			
Place of issue	Date of issue	Name, function, signature	