# **UKCA Declaration of Conformity (DoC)**

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 applicable):		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

# **UKCA Declaration of Conformity (DoC)**

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

# **UKCA Declaration of Conformity (DoC)**

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 applicable):		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	EVP/COO
Place of issue	Date of issue	Name, function, signature

HAR-TF-20002