

This declaration of conformity is issued under the sole responsibility of the manufacturer.

We declare that our product

Model Name	920460A
Type of Product	Broadcast Reception Amplfier
Model Variants / Part Numbers	

if used as intended, complies with the following requirements and standards:

Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0262HIR1.AMK

Neckartenzlingen, 13.06.2022 place and date

Signed for and on behalf of Hirschmann Car Communication GmbH

Christoph Seikel

Homologation Manager

i.V. Dr. Wolfgang Schlegel

Manager Quality and Environmental Wireless

HCC DoC Document No.: 2022/547Ne



This declaration of conformity is issued under the sole responsibility of the manufacturer.

We declare that our product

Model Name	920406A
Type of Product	Broadcast Reception Amplifier
Model Variants / Part Numbers	

if used as intended, complies with the following requirements and standards:

Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0248HIR1.AMK

Neckartenzlingen, 13.06.2022 place and date

HCC DoC Document No.: 2022/546Ne

Signed for and on behalf of Hirschmann Car Communication GmbH

Christoph Seikel

Homologation Manager

i.V. Dr. Wolfgang Schlegel

Manager Quality and Environmental Wireless

-1-



This declaration of conformity is issued under the sole responsibility of the manufacturer.

We declare that our product

Model Name	920629A
Type of Product	Broadcast Reception Amplifier
Model Variants	AM FM DAB BT/WLAN; AM FM BT/WLAN; FM BT/WLAN; DAB BT/WLAN

if used as intended, complies with the following requirements and standards:

Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0285HIR1.AMK

Neckartenzlingen, 13.06.2022 place and date

Signed for and on behalf of Hirschmann Car Communication GmbH

Christoph Seikel

Homologation Manager

i.V. Dr. Wolfgang Schlegel

Manager Quality and Environmental Wireless

HCC DoC Document No.: 2022/532Ne



This declaration of conformity is issued under the sole responsibility of the manufacturer.

We declare that our product

Model Name	920460C
Type of Product	Broadcast Reception Amplfier
Model Variants /	AM FM TV
Part Numbers	FM TV

if used as intended, complies with the following requirements and standards:

Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0273HIR1.AMK

Neckartenzlingen, 13.06.2022 place and date

HCC DoC Document No.: 2022/549Ne

Signed for and on behalf of Hirschmann Car Communication GmbH

Christoph Seikel

Homologation Manager

i.V. Dr. Wolfgang Schlegel

Manager Quality and Environmental Wireless

-1-