PRODUCT OVERVIEW
FOR HOMOLOGATION USAGE

Project: Door Handle Sensor AUDI B9 NFC
Homologation Id.: CE/ KR5DHSB9NFC

<table>
<thead>
<tr>
<th>Product name</th>
<th>Variant</th>
<th>Continental Part number</th>
<th>Audi Part number</th>
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<tbody>
<tr>
<td>DHS Audi B9 NFC - L</td>
<td>NFC Left</td>
<td>A2C14976701</td>
<td>8W1 927 753</td>
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<tr>
<td>DHS Audi B9 NFC - R</td>
<td>NFC Right</td>
<td>A2C14976801</td>
<td>8W1 927 754</td>
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History:

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Maturity</th>
<th>Short description</th>
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<tbody>
<tr>
<td>2018-02-21</td>
<td>AA</td>
<td>Draft</td>
<td>Creation for B9NFC project</td>
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<tr>
<td>2018-03-14</td>
<td>AB</td>
<td>Draft</td>
<td>Technical description – usage for homologation</td>
</tr>
<tr>
<td>2018-03-19</td>
<td>AC</td>
<td>Release</td>
<td>Homologation market Set-up with Test tool quick start</td>
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</table>

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2. General

2.1. Contact

<table>
<thead>
<tr>
<th>Function</th>
<th>Name:</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Leader</td>
<td>Steffen Eckhardt</td>
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<td>(+33) 56119</td>
</tr>
<tr>
<td>Homologation contact</td>
<td>Said Bouguern</td>
<td><a href="mailto:Said.bouguern@continental.com">Said.bouguern@continental.com</a></td>
<td></td>
</tr>
<tr>
<td>System Engineer</td>
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<td>(+33) 56119 5740</td>
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<tr>
<td>Electronic Engineer</td>
<td>Joel Carniaux</td>
<td></td>
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</tr>
<tr>
<td>Mechanical Engineer</td>
<td>Florian Brunet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software Engineer</td>
<td>Thomas Canova</td>
<td></td>
<td></td>
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</tbody>
</table>

2.2. Glossary

DS/Q7/B9: Audi platforms names
DH: Door Handle (means Outside Door Handle)
DHS: Door Handle Sensor Module (Unlock and Lock capacitive sensors)
LF: Low Frequency (125kHz signal for communication from ECU to Keyfob)
RF: Radio-Frequency (433 MHz signal for communication from Keyfob to ECU)
ECU: Electronic Control Unit
BCM: Body Controller Module

NFC: Near Field Communication
PCD: Proximity Coupling Device (the Reader)
PICC: Proximity Integrated Circuit Card (the Smartcard/the Smartphone)

HW: Hardware
SW: Software

RT: Room Temperature
DV: Design Validation
PV: Product Validation
EMC: Electro Magnetic Compatibility

FMTT: Flash Monitoring and Tuning Tool (Continental Development Tool)
FMDD: Continental Development Tool replacing the FMTT
2.3. Validity and Track changes

Items or parameters values changed compared to previous revision are highlighted in yellow.
Items or parameters values to be defined or to be confirmed are highlighted in blue.
3. Power of attorney

"To authorize DEKRA to act as approvals agent.

Templates provided by DEKRA Testing and Certification, S.A.U."

EU Agent letter  FCC Agent letter

4. Confidentiality Request Letter

"Required for USA, to ask for Long Term and/or Short Term Confidentiality.

Template provided by DEKRA Testing and Certification, S.A.U."

FCC Confidentiality request Letter
5. General form

General data to be included in the test reports

Countries homologation list

<table>
<thead>
<tr>
<th>Country</th>
<th>Applicable normative</th>
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</thead>
<tbody>
<tr>
<td>Austria</td>
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<tr>
<td>Belgium</td>
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<tr>
<td>Bulgaria</td>
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<td>Finland</td>
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<td>France</td>
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<td>Germany</td>
<td>CE</td>
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<tr>
<td>Great Britain / North Ireland</td>
<td>CE</td>
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<tr>
<td>Greece</td>
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<td>Hungary</td>
<td>CE</td>
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<td>Ireland</td>
<td>CE</td>
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<td>Italy (San Marino, Vatican)</td>
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<tr>
<td>Latvia</td>
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<td>Lithuania</td>
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<td>Luxemburg</td>
<td>CE</td>
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<td>Malta</td>
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<td>Netherlands</td>
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<td>CE</td>
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<td>Spain (Andorra, Balearic Islands, Canay Islands)</td>
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<td>CE</td>
</tr>
<tr>
<td>USA</td>
<td>FCC</td>
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</table>
6. Antenna Data Information

Right Foil antenna

Left Foil antenna
7. Block diagram and technical description of the block diagram

"The signal path and the frequency shall be indicated at each block.
Oscillators must be shown."

7.1. Example of sensor use

Example of Vehicle Access Process (Unlocking):

As the user’s hand approaches the capacitive sensor UNLOCK detection area, sensor communicates
detection to BCM Module. Then, the corresponding LF antenna on front side is driven by system to
send LF challenge to fob(s) to perform the user’s identification process.

The same principle is used to Lock the vehicle, with a capacitive sensor LOCK detection area.
The NFC device tap is used to toggle the vehicle locking status.

8. Electrical diagrams

8.1. Electronics Structure and Interface

8.1.1. Electronics Block Diagram

The Electronics shall be compliant with the following Block Diagram.

8.1.2. Operating Temperature Range

The Electronic Design shall guaranty all electrical parameters over operating Temperature range -40°C to +70°C, unless otherwise stated.

Components that are subject to heat dissipation (regulator, LED, resistances...) shall be functional in the Temperature range -40°C to +125°C.

8.1.3. Operating Voltage Range

The Electronic Design shall guaranty all electrical parameters over operating Voltage range UDH = 8V to 16V, unless otherwise stated.

Peak Power Consumption

The Electronic Design shall guarantee the following peak power consumption:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>U.</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>IqpkOFF</td>
<td>Peak Quiescent Current</td>
<td>220</td>
<td>290</td>
<td>mA</td>
<td></td>
<td>μController Awake, NFC polling, CAN On, Lighting ON</td>
</tr>
</tbody>
</table>
8.1.4. **Sleep Power Consumption**

The Electronic Design shall guarantee the following power consumption in Sleep Mode:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>U.</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iq_low</td>
<td>Quiescent Current in Sleep Mode</td>
<td></td>
<td></td>
<td></td>
<td>µA</td>
<td>µController in Sleep Mode, No NFC polling, No Capacitive Measurement</td>
</tr>
</tbody>
</table>

8.1.5. **CAN Voltage Range**

The Electronic Design shall guaranty the CAN functionality (communication possible) over operating Voltage range UDH = 6V to 18V.

In case voltage exceed 18V, CAN shall not be operational more than 1 minute.

In case voltage exceed 26V, CAN shall stop immediately the CAN communication.

Overvoltage and undervoltage are managed by self check algorithm. Thresholds have tolerances up to 27.5V.

See Requirement 259998

8.1.6. **CAN Communication**

The Electronics shall embed a BCM interface module, to handle CAN High-Speed Communication (500kbits/s).
9. Technical specifications

Complete technical specifications: Frequency bands, EIRP, ITU designation of class of emissions, channeling, channel spacing, number of channels, channel bandwidth, method of oscillation, modulations,

9.1. Type of Sensor

This sensor is a DHS.

The DHS is a standalone module with capacitive, NFC, pocket and ground lighting.

This module is integrated into a DH, and used in Keyless Entry System, enabling 'key-free' Vehicle Unlocking and Locking.

9.2. Sensor Functions

The DHS has 5 main functions:

- Unlock Function: Capacitive detection with 2 detections ranges.
- Lock Function: Capacitive detection with 2 detections ranges.
- NFC Function: Read/Write function of NFC Smartcards/Smartphones.
- Pocket lighting: Illumination of the pocket of the door handle.
- Ground lighting: Illumination of the ground below the door handle.
9.3. Misuse Protections
After 20 lock/unlock activations in less than 10 seconds the sensor deactivates detection functions for 30s.
After 20 NFC activations with wrong TAG in less than 10 seconds the sensor deactivates NFC function for 30s.

9.4. NFC Reader Principle
The NFC principle is based on electromagnetic coupling between 2 devices at close distance (few cm).
The PCD emits a electromagnetic field on a 13.56 Mhz carrier. It will power the PICC via Induction.
The PCD can transmit data via Miller Coding and receive data back via Load modulation.
9.5. NFC Communication Module

9.5.1. NFC Communication - Transceiver
The Electronics shall embed a NFC transceiver to enable the NFC bi-directionnal communication.

Reference: AMS AS3914

9.5.2. NFC Matching
The Electronics shall embed matching component, in order to adapt the impedance between the NFC transceiver and the NFC Antenna. The input data for the matching is:
- Antenna Size: as defined in Requirement 259860
- Antenna Ls = 1 µH (+/-3%)
- Antenna Rs = 1.7 Ohms (+/-3%)
- Ferrite: Ferrite mandatory in order to avoid impact of PCB / Antenna relative position on NFC performance
- Quality factor Q = 20
- Impedance target@13.56 Mhz, Z = 40 ohms: This adjustment is to limit the current under 200 mA (worst case) while NFC communication (limit of regulator).
- RDSON = 0 ohm
- EMC filter frequency: 10.7MHz
- VSP RF = 3.9 V: This adjustment comes from worst case calculation on VSP RF voltage regulator.

Storage Temperature Range
The Mechanical Design shall guarantee the sensor robustness over Temperature storage range: -40°C to +90°C.
Operating Temperature Range
The Mechanical Design shall guarantee the sensor robustness over Temperature operating range: -40°C to +70°C.

Maximum temperature
The sensor PU and PCB materials shall resist to temperatures up to 115°C during 1 minute because of thermal dissipation due to Lighting module.

Housing / Cover Materials
The Housing and Cover materials shall be PBT-BASF Ultradur.

Module Sealing
The DHS shall be sealed with PolyUrethane (PU) resin.
The sealing process shall ensure absolute water tightness.

9.5.3. NFC Antenna Positioning
The NFC Antenna shall be positioned in the middle of the DH.

X-Axis : NFC Antenna shall be positioned as parallel as possible with the outer shape of the DH. (max 3°)

Z-Axis : NFC Antenna shall be positioned as parallel as possible with the outer shape of the DH. (max 3°)

9.5.4. NFC Antenna Distance
Y-Axis : The Distance from NFC Antenna to the outer shape of the DH (defined in the middle of Unlock Electrode) shall be maximum of 4 mm.
9.5.5. NFC Actuator test

When DHS receive the frame **NFC_01** with signal **Stellgliedtest_NFC set**, the DHS shall perform the actuator test requirement as described below:

1. It shall turn on the antenna for a delay set to 10sec., and look for an external device with RF discovery polling rate as short as possible.

2. If it finds an appropriate counterpart (NFC-A Type 4), it shall activate and send the SELECT command.

3. It shall feedback the result by changing the parameter "authenticated NFC-counterpart".

The DHS Application shall execute the actuator test (when requested) at any time regardless of the Misuse or K15 State and ESM.

It is required that the field is turned on during the complete duration of the actuator test.

REQA is replaced by WUPA to ensure several communication possible whereas field is kept on.

The DHS shall stop the actuator test if:

- Stopped by Test box
- After 10sec if no Test Box connected to the DUT (Actuator mode test set by CAN, for example)
9.6. Connector requirements
The DHS shall integrate 2 overmolded connectors: Connector A and Connector B.
Connectors position is described below.

9.6.1. Connector A Reference

**Connector A Designation:** Hirschmann MSC 1.2 - 2 ways - Variant 1- Coding B
**Reference:** Hirschmann 8W0_900_962_D

The coding shall be identical for all variants (Left/Right).

**Connector A Pinout**

<table>
<thead>
<tr>
<th>Pin number</th>
<th>Pin Name</th>
<th>Wire Color*</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vbatt</td>
<td>Grey</td>
<td>KL30 - Power Supply</td>
</tr>
<tr>
<td>2</td>
<td>Gnd</td>
<td>Black</td>
<td>KL31 - Electrical Ground</td>
</tr>
</tbody>
</table>

*Wire color is only an indication for development (connector integrated in DHS housing)*
9.6.2. Connector B Reference

**Connector B Designation:** Hirschmann MSC 1.2 - 2 ways - Variant 1 - **Coding A**

**Reference:** Hirschmann 8W0_900_962_D

The coding shall be identical for all variants (Left/Right).

**Connector B Pinout**

<table>
<thead>
<tr>
<th>Number</th>
<th>Pin Name</th>
<th>Wire Color*</th>
<th>Signal Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>CAN-H</td>
<td>Blue</td>
<td>CAN - High</td>
</tr>
<tr>
<td>2</td>
<td>CAN-L</td>
<td>Green</td>
<td>CAN - Low</td>
</tr>
</tbody>
</table>

*Wire color is only an indication for development (connector integrated in DHS housing)*
9.7. Variants

9.7.1. Right/Left Variants

There shall be 2 mechanicals variants:
1 for Right Handle.
1 for Left Handle.

These variants shall differ only by the:
- housing & cover shape
- Flex-PCB shape
- Lightguide shape
- PCB shape

Unlock electrode shape shall be identical for both left and right version.
10. Photographs

Internal and external pictures of the device and all the components and boards
11. Operational description

Functionnal mode

The DHS is designed to send information to the CAN bus on following user events:

- When a user hand is detected closed to the UNLOCK pad
- When a user hand is detected closed to the LOCK pad
- When a card or a smartphone is detected closed to the NFC pad

NFC test mode

Test mode NFC is activated when setting CAN signal on CAN bus

When the car driver put his smartphone close to the door handle (*), then the UNLOCK signal is sent to the BCM.

(*) and authenticated

11.1. Actuator test

When DHS receive the frame **NFC_01** with signal **Stellgliedtest_NFC set**, the DHS shall perform the actuator test requirement as described below:

The DHS Application shall execute the actuator test (when requested) at any time regardless of the Misuse or K15 State and ESM.(Energy Saving Mode)

It is required that the field is turned on during the complete duration of the actuator test.
REQA is replaced by WUPA to ensure several communication possible whereas field is kept on. The DHS shall stop the actuator test if:
- the timeout of p_t_tgs_actuator_test's expires
12. Bill of materials

13. Mechanical diagrams

Component placement diagrams and PCB layout diagrams

The DHS module is composed of:

-a packaging:
  - plastic housing
  - plastic cover
  - a PMMA lightguide
  - potting material
  - foam pad on Lock Area (the function is to keep the water out of the zone)

-2 connection modules:
  - leadframe
  - connectors

-an electronic detection module:
  - PCB with electronic circuit (for detection technology)
  - Unlock Electrode (sensitive element) metal-stamping soldered on the PCB
  - Lock Electrode (sensitive element) and NFC antenna on Flex-PCB soldered on the PCB
  - Ferrite element pasted on Flex below NFC antenna
  - LED
14. Risk Assessment

A risk assessment analyzing the possible risks and demonstrating how they are reduced to comply with the essential requirement

NR
15. Product label design
"Including labeling requirements of USA and EU.

In the case of EU, this is not reviewed by the NB, but it is needed to properly label the product before marketing the product in EU"

16. User manual
"Including regulatory notices for FCC and user manual requirements for EU.

In the case of EU, this is not reviewed by the NB, but EU requirements must be included before marketing the product in EU."

Refer to Testing Tool instruction chapter.

17. Homologation setup
17.1. General Test conditions

General test conditions valid for all tests:

- All materials within 100mm around the door handle sensor during the test process (includes Handle fixations - “Sensor fixture” / “Holder”, sockets, base plate, ... - , actuation system – robot, arms, ..., tester mechanics, ...) shall be made of non conductive material and as electrostatic neutral as possible (ie PEEK or PA66 GF30) in order to avoid influence on detection distance.
- Conductive environment (Robot, arms, jig walls, etc ...) shall be at least 100mm away from Door Handle Assembly throughout the test sequence (except for Targets themselves).
- The connector positions, and then the bed-of-nails, shall be 100 mm away from the sensitive areas during the test.
- The DHS shall have its dedicated power supply. This power supply shall be a low noise linear power supply (switch mode power supplies are prohibited)
- No noise shall be visible by oscilloscope on DHS supply line.
18. Delivery parts

Nb part delivered: 6 Sensors shall be delivered (3 sensor Left, 3 sensors Right)
Part marking: H20 S0020 01K
SW version: 0020

<table>
<thead>
<tr>
<th>Id part</th>
<th>Type</th>
<th>S/N</th>
<th>comments</th>
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<tbody>
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<td>DHS Left</td>
<td>183</td>
<td></td>
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<tr>
<td>2</td>
<td>DHS Left</td>
<td>186</td>
<td></td>
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<tr>
<td>3</td>
<td>DHS Left</td>
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<td>DHS Right</td>
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<td>5</td>
<td>DHS Right</td>
<td>176</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DHS Right</td>
<td>177</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Test Box</td>
<td>nr</td>
<td>Already shipped with D5NFC package</td>
</tr>
<tr>
<td>9</td>
<td>Wires</td>
<td>Nr</td>
<td>set of wires (A and B coding)</td>
</tr>
<tr>
<td>10</td>
<td>Tag for NFC detection</td>
<td>Nr</td>
<td>Already shipped with D5NFC package</td>
</tr>
</tbody>
</table>

19. Testing tool

Testing tool: GO/no GO/ Testing mode Testing box

Same Tooling as for D5NFC product.

Photo
19.1. **DHS connection instructions:**

Global overview when sensor is plugged to testbox:

Supply test box with 12V.

Plug DHS Vbat and GND to corresponding Vbat and GND input on test box:

Plug DHS CAN low and Can High to corresponding CAN low and Can High input on test box with color corresponding plugs:
19.2. Test box signals description:

LEDs are available to check visually if sensor is working.

For each lead an output is available and can be connected directly to any recorder (oscilloscope,...). High level means no detection, low level means detection.
19.2.1.1. Lock Touch example

Below example with lock touch: L_Touch output is plugged to oscilloscope – GND also:
19.2.1.2. Unlock Touch detection
Unlock prox/touch detection: touch hand in unlock area:

19.2.1.3. Lock Prox/Touch detection
Lock prox/touch detection: touch hand in unlock area:
19.2.1.4. NFC detection

NFC detection: approach TAG against NFC area: message on test box = “SE-ID:OK”
19.3. Test Box procedure
Before to start any test, check for each LED and corresponding output that sensor is working fine:

- touch lock area with thumb for at least 300 ms => check lock prox and lock touch function
- touch unlock area with hand for at least 200 ms => check unlock prox and unlock touch function
- approach TAG against NFC area => check NFC function

19.3.1. Test box function:
To set the sensor in “normal mode”, as it is in vehicle configuration without communication with BCM, let the switch in position RF-OFF.

To set the sensor in “RF Discovery mode”, set the switch in position RF-ON. The sensor will send continuous WUPA as described in chapter “actuator test”.

To check no loss of detection Tag provided by continental shall lay against the DHS in front of NFC Area as describe in chapter“NFC detection area”.
To exit the sensor from “RF Discovery mode”, set the switch in position RF-OFF. The sensor will exit from this mode to normal mode in about 1s.
FCC Regulatory notices

Modification statement

Continental Automotive GmbH has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user’s authority to operate the equipment.

Interference statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Wireless notice

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Class B digital device notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.