



## INSTALLATION MANUAL

### Content

---

1. INTRODUCTION .....	2
2. RECOMMENDATIONS .....	2
3. SCHEME OF CONNECTIONS .....	3
4. BASIC TECHNICAL PARAMETERS .....	4
5. ELEMENTS SET .....	4

## INTRODUCTION

Module JAUX\_BT-01 is a modern microprocessor which it allows you to add a new feature of the car by an additional line input audio and streaming audio from mobile devices via Bluetooth Audi equipped with audio-visual MMI 2G. The module allows you to connect most external audio devices which have analogue output or Bluetooth. The use of so-called connections. Plug & Play allows for quick and easy way connection to the car.

## RECOMMENDATIONS

1. The device should be installed in the workshop by qualified staff or persons with experience and practice in this type of installation.
2. During the installation must be kept general principles of safety and pay attention to All the important threats that may cause damage to the vehicle.
3. Before installation, please carefully read this instruction and keep it.
4. Each manufactured device with cables is tested before the sale.  
Therefore, after the correct installation of the device, it should work without difficulty.
5. In order to ensure high quality and development of our products, the JUNA company reserves the right to make technical changes.
6. The device can be returned only if it wasn't install in vehicle.  
Device must be in original packing with attached bill of purchase.
7. Warranty does not cover:
  - mechanical damage
  - flooded with water or other liquid
  - Interference in order to repair or design change does not approved by the manufacturer
  - improper exploitation – operation.



## BASIC TECHNICAL PARAMETERS

- |  |                         |
|--|-------------------------|
| 1. Supply voltage                      | - 12V                   |
| 2. Current consumption in active state | - 72mA                  |
| 3. Current consumption in standby mode | - 20mA                  |
| 4. Input Audio Stereo                  | - 1Vpp                  |
| 5. Communication and control           | - Network MOST          |
| 6. Housing                             | - Metal                 |
| 7. Dimensions                          | - W-92 x D 60 x H 26 mm |
| 8. Weight                              | - 155g                  |

## ELEMENTS SET

- |                              |               |
|------------------------------|---------------|
| 1. Control unit              | - J AUX_BT-01 |
| 2. Connection cable          | - W-AUX102    |
| 3. Fiber optic splitter MOST | - K-SW101     |



Fig 3.