

## Bluetooth & AUX interface Audi MMI 2G (high & basic) via CDC Level (MOST)

Art. Nr: BT2-AUDI-2G

#### **DESCRIPTION**

This interface enables to connect an external audio source, such as an iPod / MP3 player / DVD player / Telephone, to the MMI system of Audi. The audio input will be create via the changer input. The original CD changer will be disabled. Input of the interface is 2x RCA (audio RCA left & audio RCA right) and integrated Bluetooth. The analog signal will be converted to an optical audio signal (fiber optic) which makes sure the audio quality is equal to an original CD changer.

#### **Features:**

- Connection via MOST (fiber optic)
- Audio Bluetooth streaming via A2DP
- Skip numbers via MMI button (Bluetooth)
- Display of track info
- Audio in stereo
- Activation of adapter via optical CD changer menu
- Audio input: 2x cinch connection

#### **PACKAGING**

## The following will be supplied:

- Audio interface BT2-AUDI-2G
- Installation manual
- 2 years warranty
- Invoice

#### NOTES

- Check at 'Compatibility' tab if your radio- or navigation system is suitable for this product.
- It is not possible to connect iPod and AUX source (via AUX input) at the same time. When using the AUX input you have to disconnect the iPod.
- Interface is CE and FCC certified.

#### COMPATIBILITY

#### CAR

This kit is compatible with the following models:

### **Audi**

| A4 (B8/8K) | 2007-2009 | MMI 2G Basic & MMI 2G High |
|------------|-----------|----------------------------|
| A5 (B8)    | 2007-2009 | MMI 2G Basic & MMI 2G High |
| A6 (4F)    | 2004-2009 | MMI 2G Basic & MMI 2G High |
| A8 (4E)    | 2002-2009 | MMI 2G Basic & MMI 2G High |
| Q7 (4L)    | 2006-2009 | MMI 2G Basic & MMI 2G High |

# Suitable for the following radio- navigation systems\*:

MMI HIGH 2G

**MMI** Basic

**MMI Basic Plus** 

### **Remarks:**

- Not in combination with Dension Gateway 500
- MMI software must be above 3640
- Not suitable for models with original CD changer. Original CD changer must be removed.
- No steering wheel control support