

# Product description

---

---

## Article Function



### C1-MFD1

This interface enables the connection of an external video device (e.g. DVD Player, DVB-T Tuner) to display-based Audi and VW navigation systems.

Options to adjust contrast, brightness and/or colour saturation are provided. The interface allows controlling the connected video source(s) using the navigation system controls.

The following navigation systems are supported:  
Audi Navi Plus RNS-D and VW MFD1  
Supported video systems: PAL / NTSC

● Pink	ACC +12V (max. 500mA)
● Green	+12V rear-view camera (max. 1A)
● Grey	Ground rear-view camera
● White	Switch to rear-view camera (+12V = switching on)

---

---

## Product description

---

---

**Article**

**C1C-VW01**

**Function**

**Harness for Multimedia Interface “C1C-M01”**

For use in conjunction with the following systems

VW and SKODA with MFD1

AUDI with Navi Plus



---

---

### Pin assignment of harness C1C-VW01

Colour/Connector	Assignment
10pin connector	Rear side of navigation unit
● Red	+12V permanent
● Black	Ground
● Yellow	CAN-High
● Blue	CAN-Low
● Green	VIDEO ON +12V (only for navigation version A or B)
3pin AMP connector	IR-port of AV-source
● Cinch connector red	AUDIO-Input (right)
● Cinch connector black	AUDIO-Input (left)

---

---

## Installation of harness with C1C-M01

**Instruction for VW, Skoda with MFD1 and AUDI with Navi Plus**

**Switch off ignition and disconnect the vehicle's battery! If according to factory rules disconnecting the battery has to be avoided, it is usually sufficient to put the vehicle in sleep-mode. In case the sleep-mode does not show success, disconnect the battery with a resistor lead.**

Place of installation is behind the head-unit.

1. Remove the navigation unit from the centre console.
2. Remove all connectors from the navigation unit.



(MFD I)



# Function and controls

---

---

## Activation

Push the **AUDIO** button of VW as the case may be the **RADIO/CD/TV** of Audi to activate the TV/AV input.



---

## Device assignment

Longpress the **AS** button (VW) as the case may be the **MODE** button (Audi) to assign device control. Turn right knob until the device-related IR-code as described in device control table (appendix A) is reached. Push right knob to confirm the assignment.

**Note:** The vehicle has no MFD display in the instrument panel. You have to count the notches when turning the knob (to the right +1, to the left -1). At the same time, remember that the starting point is channel RC01 (the first notch to the right is then already RC02).



## Button assignments for AUDI Navi Plus



Button assignment table cLOGiC Audi Navi Plus

Head-Unit button	usbLiNK	DVB-T tuner	DVD-player	DVD-changer	iPod®-control	Analog-tuner
1	TRACK -	CH -	TRACK -	TRACK -	TRACK -	CH -
2	TRACK +	CH +	TRACK +	TRACK +	TRACK +	CH +
3	←	←	←	←	←	CH -
4	→	→	→	→	→	CH +
5	MEDIA	AV	AV	AV	AV	MODE
5 (3Sek.)	POWER	POWER	POWER	POWER	POWER	POWER
6	EXIT	EXIT	STOP	STOP	ESC	MUTE
6 (3Sek.)	SETTINGS	SETTINGS	SETTINGS	SETTINGS	SETTINGS	SETTINGS
7	OK/PLAY	OK	ENTER	ENTER	ENTER	MODE
7 (3Sek.)	SWITCH USB/AV	SWITCH USB/DVB-T	SWITCH USB/DVD	SWITCH USB/DVD	SWITCH USB/iPod	SWITCH USB/TV
8	↑	↑	↑	↑	↑	VOL +
9	↓	↓	↓	↓	↓	VOL -
10	SETUP	MENU	SETUP	SETUP	LIGHT	ADJUST
10 (3Sek.)	RC-CODE	RC-CODE	RC-CODE	RC-CODE	RC-CODE	RC-CODE
11	VOL-	EPG	PBC	PBC	SHUFFLE	FM
11 (3Sek.)	MEDIA	LANG	SUB	SUB		MUTE
12	VOL+	SCAN	PLAY	PLAY	PLAY/PAUSE	SCAN
12 (3Sek.)	OSD	INFO	TITLE	DISC	REPEAT	DISPLAY