



CAN-bus InterfaceSteering wheel control

Interface-box CX-401

Harnesses vehicle-specific CX-0xx

Harnesses device-specific (optional) ARC-1xx

Product features

- Conversion of digital CAN-bus signals into analogue signals ACC, speed, lights, reverse gear, park distance control (optional cable CX-LS necessary)
- Adaptation of vehicle-specific radio ports to female ISO-connectors (for some vehicles only a universal harness with open ends available)
- Support/Starting of factory sound systems (not at all vehicles)
- Steering wheel control for after-market devices (optional)
 Alpine, Blaupunkt, Clarion, Digitaldynamic, JVC, Kenwood, Pioneer, Zenec
- With USB update-port for software-updates by consumer

Manual



Contents

1. Prior to installation

- 1.1. Delivery contents
- 1.2. Check compatibility of vehicle
- 1.3. Setting the DIP switches
- 1.4. Setting of internal switch for Pioneer devices (as of HW-VER V3.0)

2. Installation

- 2.1. Assignment of the 12pin Molex on CX-401
- 2.2. CX-401 LED functions
- 2.3. Connection example
- 2.4. Installation with vehicle-specific harness CX-0xx
- 2.5. Installation with universal harness CX-010
- 2.6. Installation acoustic signal of park distance control with CX-PI200(till SW 1.1.2)
- 2.7. Installation acoustic signal of park distance control with CX-LS (from SW 1.1.3)
- 2.8. Steering wheel functions
- 2.9. Onboard computer control Citroen and Peugeot for after-market radios
- 3. Vehicle-specific assignments CAN-bus
- 4. Specifications
- 5. Technical support

Information

Changes/updates of the vehicle's software can cause malfunctions of the interface. We offer free software-updates for our interfaces for one year after purchase. To receive a free update, the interface must be sent in at own cost. Labor cost for and other expenses involved with the software-updates will not be refunded.

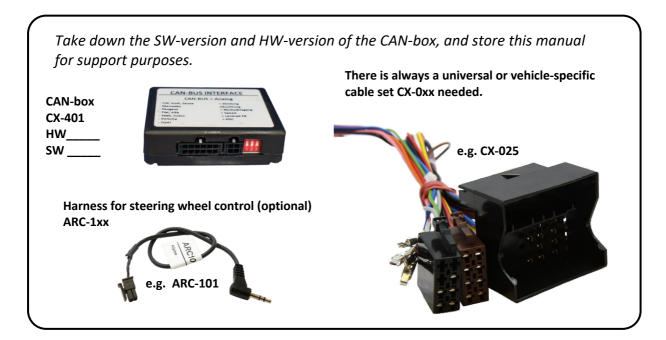




1. Prior to installation

Read the manual prior to installation. Technical knowledge is necessary for installation. The place of installation must be free of moisture and away from heat sources.

1.1. Delivery contents



1.2. Check compatibility of vehicle

The CX-401 provides depending on the vehicle ignition (I), speed signal (S), reverse gear (R), lighting (L), acoustic signal of park distance control (PDC) as an analogue signal, it powers up an existing factory sound-system (SS), allows the using of on-board computer system control (OCS) and supports the control of after market devices by steering wheel (SWC).

The link to the table shows which harness CX-0xx can be used for which vehicles and which functions of the CX-401 will be supported for this vehicle.



http://www.caraudio-systems.de/can bus compatibility.pdf





1.3. Setting the DIP switches

To use the steering wheel control is dependent on the manufacturer of the after-market device a device-specific IR control cable ARC-1xx needed. The DIP sitches of the CAN-box CX-401 have to be set on the manufacturer/ port. The following table shows the IR control cable and the DIP switch settings for the supported manufacturers.



Harness	Description	DIP1	DIP2	DIP3
ARC-103	Control cable set for Blaupunkt (Mini-ISO connection)	on	off	off
ARC-104	Control cable set for Alpine	off	off	off
	Control cable set for Clarion	on	on	off
	Control cable set for JVC (Mini-Jack connection)	on	off	on
ARC-105	Control cable set for Kenwood (open wire)	on	on	on
	Control cable set for JVC (open wire)	on	off	on
ARC-106	Control cable set for Kenwood (DIN-connection)	on	on	on
ARC-107	Control cable set for Pioneer	off	on	on
	Blaupunkt (Mini-Jack connection)	off	on	off
ARC-108	Control cable set for Zenec and Digitaldynamic	off	off	on

1.4. Setting of internal switch for Pioneer devices (as of HW-VER V3.0)

When the steering wheel control with a Pioneer will not work (DIP1 OFF | DIP2 ON | DIP3 ON), then open the housing of the interface and change the switch position from 5V to 3.3V.

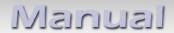


2. Installation

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 of the CX-401 is usually in the radio slot on the vehicle's radio port.

Seite 3





2.1. Assignment of the 12-pin Molex on CX-401

Cable colour	Assignment	
Pin 1 • pink	+12V ACC (Output) max.1.5A	
Pin 2 • blue	CAN-LOW (Input)	
Pin 3 •• yellow/green (•• yellow/red)	Speed signal (Output)	
Pin 5 • red	+ signal PDC (harness CX-LS)	
Pin 6 • red	+12V Permanent (Input)	
Pin 7 • orange	Lights (Output) max. 0.1A	
Pin 8 • yellow	CAN-HIGH (Input)	
Pin 9 white	Reverse gear (Output) max. 1.5A	
Pin 11 ● black	Ground signal PDC (harness CX-LS)	
Pin 12 ● black	Ground	

2.2. CX-401 LED functions

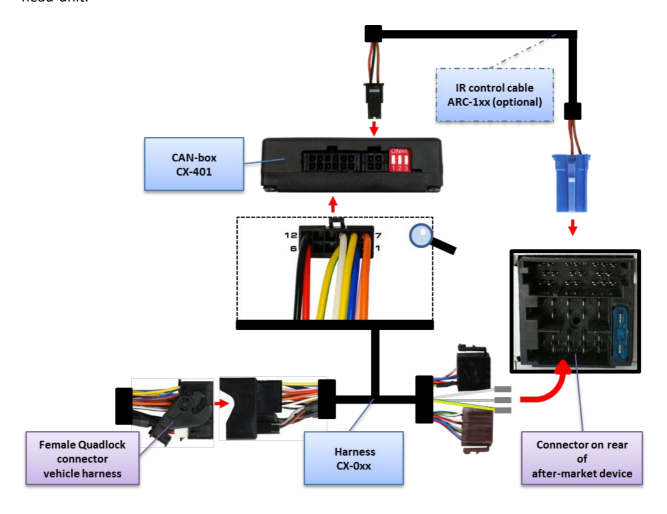
LED	Status	Funktion
Red	Lights	Ignition is ON
Blue	Flashes	CAN Bus is searched
Blue	Lights	CAN Bus found





2.3. Connection example

Example of vehicle-specific harness CX-025 and IR control cable ARC-102 to a Blaupunkt head-unit.







2.4. Installation with vehicle-specific harness CX-0xx

- a.) Persistent current, Ground, ACC signal (Z) and lights signal (L) are pinned in the female ISO-connector of the CX-0xx. If supported by the CX-401 connect speed signal (S) and reverse gear signal (R) to the corresponding pins of the after-market device.
- b.) Depending on equipment/vehicle the grey cable is occupied with the analogue phone mute signal. Connect to the corresponding pins of the after-market device.
- c.) Connect vehicle's female radio connector(s) to the corresponding male connector(s) of harness CX-0xx.
- d.) Connect harness CX-0xx to CAN-Box CX-401 via 12pin Molex.
- e.) Connect female ISO-connectors of harness CX-0xx to the ISO-connector of the aftermarket device.
- f.) Optional: Connect IR-control input of the after-market device to the 4pin Molex IR-control output of CAN-box CX-401 via the optional control cable ARC-1xx.

Note for CX-035 (Ford): ACC and illumination are not digital but analogue signals on some vehicles. In this case connect ACC (Quadlock, chamber A, pin 16; pink wire) and illumination (Quadlock, chamber A, pin 13; orange wire) between female 12pin MicroFit connector and female ISO connectors, using the plugs of the harness.

2.5. Installation with universal harness CX-010

- a.) Connect universal harness CX-010 according to assignment of 12pin Molex on CX-401 to harness of the after-market device and to vehicle harness.
- b.) Optional: Connect IR-control input of the after-market device to the 4pin Molex IR-control output of CAN-box CX-401 via the optional control cable ARC-1xx.

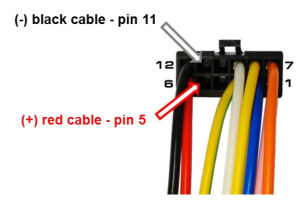
Seite 6



2.6. Installation acoustic signal of park distance control with CX-PI200 (till SW 1.1.2)

a.) Connect the black and red cable of the CX-PI200 (Piezo LSP to CX-028/CX-030/CX-033/CX-010) into the correlative pins of the female 12pin Molex connector of harness CX-0xx:



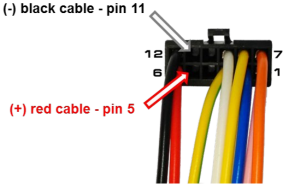


Installation acoustic signal of park distance control with CX-LS (from SW 1.1.3) 2.7.

b.) Connect the black and red cable of the CX-LS (LSP to CX-028/CX-030/CX-033/CX-010) into the correlative pins of the female 12pin Molex connector of harness CX-0xx:



(+) red cable - pin 5





2.8. Steering wheel functions

Button	Function	Vehicle / radio support
VOLUME + / -	Volume up / volume down	All vehicle brands , all radio brands
TRACK + / -	Next track / radio station, previous track / radio station	All vehicle brands , all radio brands
SOURCE	Source switching	Compatible vehicle brands, all radio brands
MUTE	Mute ON/OFF	Compatible vehicle brands, all radio brands
PICK UP PHONE / HANG UP PHONE	Answer call / end call	Compatible vehicle brands, all radio brands
PHONE	Answer call <u>OR</u> end call	Compatible vehicle brands, all radio brands
VOICE CONTROL	Activation of voice control	Compatible vehicle brands, compatible radio brands

2.9. Onboard computer control Citroen and Peugeot for after-market radios

To control the onboard computer in Citroen and Peugeot vehicles the following functions can be selected by steering-wheel buttons:

Select Menu long pressing "Source" (4s)

ESC short pressing "Source"

OK Vol+
Menu up Wheel up
Menu down Wheel down

Menu Right Track+
Menu Left Track-

Mode long pressing "Tr+" (4s)

Dark long pressing "Tr-" (4s)

Assignment of the steering-wheel buttons:

Tr+ pick up phone Tr- hang up phone

Wheel up Tr+ Wheel down Tr-

The assignments of the remaining steering-wheel buttons are identical to the label!



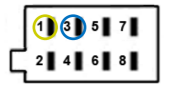
3. Vehicle-specific assignments - CAN-bus

As additional support the following pages give information about some vehicle-specific CAN-bus pin definitions. This **information** is **subject to change** and must be verified by the installer.

ALFA ROMEO

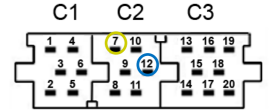
147

Female 8-Pin ISO connector in radio slot CAN High – Pin 1 CAN Low – Pin 3



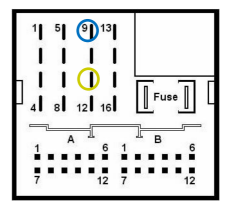
AUDI

A2, A3, A4, A6 till 01/05 Female Mini-ISO connector in radio slot CAN High – Pin 7 CAN Low – Pin 12



BMW

1series E81, 3series E90, 5series E60Female Quadlock-connector in radio slot CAN High – Pin 11
CAN Low – Pin 9

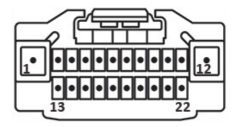




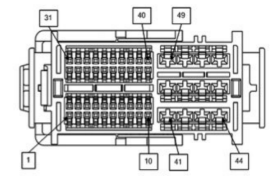
Chrysler

Chrysler cars with female 22pin connector in radio slot CAN High – Pin 10

CAN Low - Pin 13

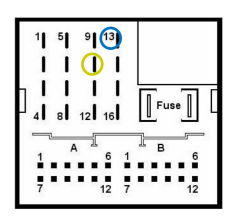


Chrysler cars with female 52pin connector in radio slot CAN High – Pin 2 CAN Low – Pin 12



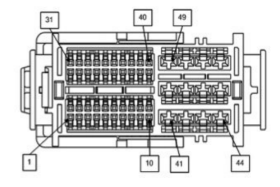
CITROËN

C4, C5 from 10/04
Female Quadlock-connector in radio slot
CAN High – Pin 10
CAN Low – Pin 13



Jumper II

Female 52pin connector in radio slot CAN High – Pin 2 CAN Low – Pin 12



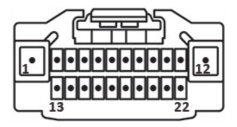
 $S_{\rm eite} 10$



Dodge

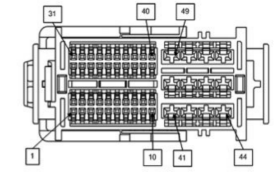
Dodge cars with female 22pin connector in radio slot CAN High – Pin 10

CAN Low - Pin 13



Dodge cars with female 52pin connector in radio slot CAN High – Pin 2

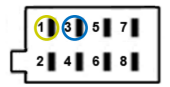
CAN Low – Pin 12



FIAT

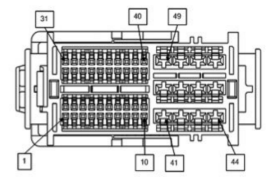
Stilo, 500

Female 8pin ISO connector in radio slot CAN High – Pin 1 CAN Low – Pin 3



Ducato as of 2013

Female 52pin connector in radio slot CAN High – Pin 2 CAN Low – Pin 12

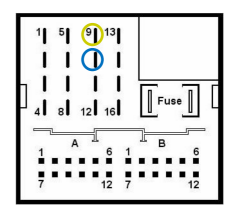




FORD

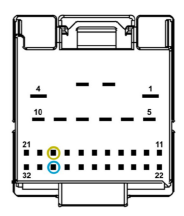
Focus, Focus C-MAX, S-MAX, Mondeo

Female Quadlock connector in radio slot CAN High – Pin 9 CAN Low – Pin 10



Fiesta, Transit, Transit Custom, Transit Connect

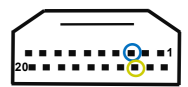
Female 32pin connector in radio slot CAN High – Pin 19 CAN Low – Pin 30



Honda

Accord (8G), CR-Z, Jazz (2G)

Female 20pin connector in radio slot CAN High – Pin 13 CAN Low – Pin 3



JEEP/CHRYSLER

Grand Cherokee, 300C

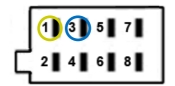
Female 22-pin connector in radio slot CAN High – Pin 5 (white / red) CAN Low – Pin 6 (white)



LANCIA

Ypsilon from 11/03

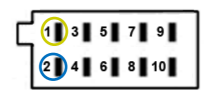
Female 8-pin ISO connector in radio slot CAN High — Pin 1 CAN Low — Pin 3



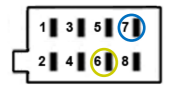


MERCEDES BENZ

CLK W208 after facelift, CLK W209 till 03/04, E-Class W210 from 09/99, Viano, SL W230 from 07/04 Female 10pin ISO-connector in radio slot CAN High – Pin 1 CAN Low – Pin 2

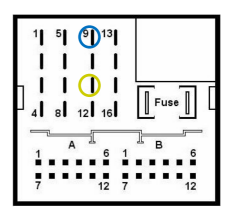


A-Class W169 and B-Class W245 with Audio5, all MERCEDES with indoor CAN-bus Female 8pin ISO connector in radio slot CAN High – Pin 6 CAN Low – Pin 7

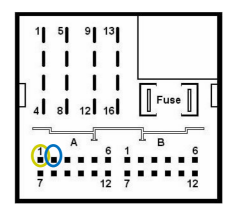


A-Class W169 and B-Class W245 with Audio20, C-Class W203 and CLK W209 from 04/04, Viano W693

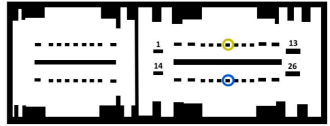
Female Quadlock-connector in radio slot CAN High – Pin 11 CAN Low – Pin 9



E-Class W211 from 04/03, CLS W219, SLK R171 Female Quadlock-connector in radio slot CAN High – Pin 1 (Kammer A) CAN Low – Pin 2 (Kammer A)



Sprinter W907/W910 from 12/07 Female 26pin connector in radio slot CAN High – Pin 7 CAN Low – Pin 20



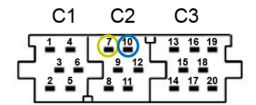
Sec. 12

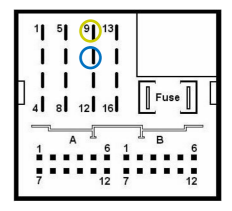


OPEL

Vectra C till 07/04
Female Mini-ISO connector in radio slot
CAN High – Pin 7
CAN Low – Pin 10

Astra H, Corsa C, Meriva, Tigra Twin Top, Vectra C from 08/04 Female Quadlock-connector in radio slot CAN High – Pin 9 CAN Low – Pin 10

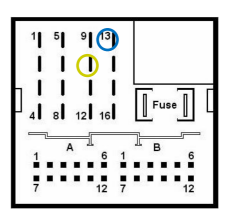




PEUGEOT

307, 407

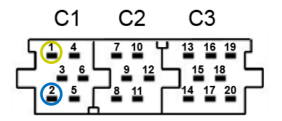
Female Quadlock-connector in radio slot CAN High – Pin 10 CAN Low – Pin 13



PORSCHE

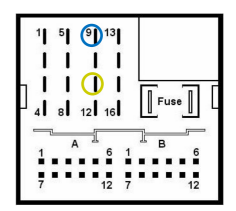
Cayenne (9PA), Boxster (987), 911 (997)

Female Mini-ISO connector in radio slot CAN High – Pin 1 CAN Low – Pin 2



Cayenne (92A), Panamera (970)

Female Quadlock-connector in radio slot CAN High – Pin 11 CAN Low – Pin 9



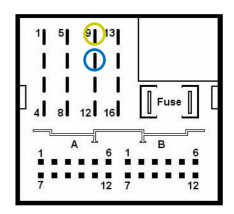
Laite 14



SEAT

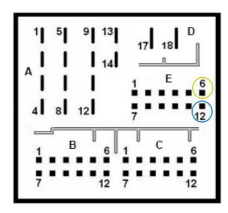
Altea

Female Quadlock-connector in radio slot CAN High – Pin 9 CAN Low – Pin 10



Leon III

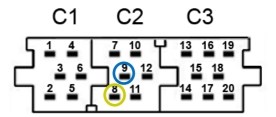
Female Quadlock-connector in radio slot CAN High – Pin 6 CAN Low – Pin 12



ŠKODA

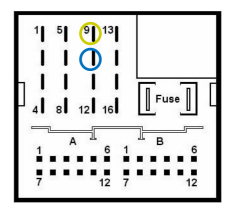
Superb, Octavia I

Female Mini-ISO connector in radio slot CAN High – Pin 8 CAN Low – Pin 9



Octavia II

Female Quadlock-connector in radio slot CAN High – Pin 9 CAN Low – Pin 10

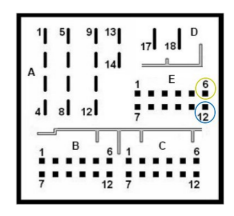


 $s_{
m eite} 15$



Fabia III

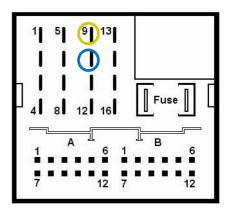
Female Quadlock-connector in radio slot CAN High – Pin 6 CAN Low – Pin 12



VOLKSWAGEN

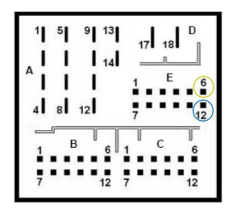
Golf 4, Golf 5, Passat 3B, Caddy, Touran, Touareg, T5

Female Quadlock-connector in radio slot CAN High – Pin 9 CAN Low – Pin 10



Golf 7

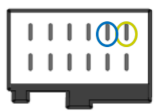
Female Quadlock-connector in radio slot CAN High – Pin 6 CAN Low – Pin 12



VOLVO

S60, V70

Female 12pin connector in radio slot CAN High – Pin 7 (white) CAN Low – Pin 8 (green)



XC90

Female 10-Pin connector in radio slot CAN High – white cable (double occupied) CAN Low – green cable (double occupied)



Manual



4. Specifications

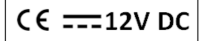
Operation voltage 10.5 – 14.8V

Stand-by power drain <3mA
Operation power drain ~50mA
Power consumption 0.07-40W

Temperature range -30°C till +80°C

Weight 38g

Measurements (box only) W x H x D 71 x 22 x 50 mm



Capacitance

ACC max. 1.5A Reverse Gear max. 1.5A Lights max. 0.1A

5. Technical Support

Caraudio-Systems Vertriebs GmbH manufacturer/distribution

In den Fuchslöchern 3 D-67240 Bobenheim-Roxheim

email support@caraudio-systems.de

Legal disclaimer: Mentioned company and trademarks, as well as product names/codes are registered trademarks [®] of their corresponding legal owners.