



The INFODAPTER allows vehicle information such as climate control, parking sensor and heated seats to be displayed on any aftermarket AV head unit. This information would usually be displayed on the original head unit and therefore would not be retained without the use of an INFODAPTER. The infodapter connects to the rear camera input and also maintains steering wheel control functionality.

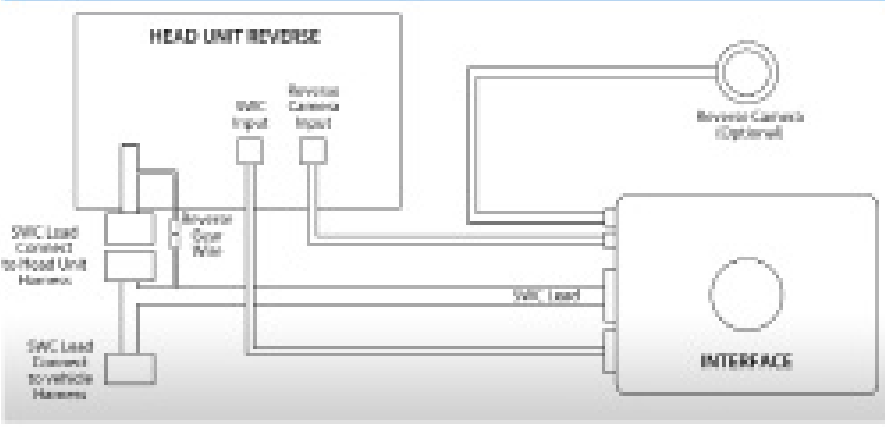


The Infodapter® also maintains the car configuration menu including...

- Time & Date settings
- Sport Mode Settings
- Climate and Air Quality
- Main Instrument Information
- Comfort Settings
- Park Assist / Collision Detection
- Languages
- Exterior Ambient Lighting
- Power Door Locks
- Remote Locking, Unlocking, Starting
- Restore Factory Settings

*Depending on vehicle. See application for features.

CONNECTION DIAGRAM



Compatible with any AV head unit with reverse camera input...

- ALPINE
- BLAUPUNKT
- SONY
- L6
- KENWOOD
- JVC
- Clarion
- BOA
- PHILIPS
- Pioneer
- Panasonic
- ZENEC
- BECKER
- CASRA
- BOSS
- FluAuto
- WINCA
- PIONEER 18
- ALPINE 18
- Soundmax
- FORYOU

INFODAPTER INTERFACES

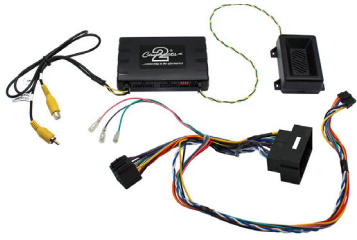
ALFA ROMEO	Alfa Romeo Infodapter		CTUAR01
		Vehicle Mito 2014> Giulietta 2014>	Description Connector Type: OEM Specific CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit
BUICK	Buick Infodapter		CTUBU01
		Vehicle Regal 2009> Encore 2013> Verano 2012 - 2016	Description Connector Type: OEM Specific CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit
CHEVROLET	Chevrolet Infodapter		CTUCV01
		Vehicle Cruze 2009 - 2015 Orlando 2011> Cruze S-W 2013> Trax 2013> Equinox 2009> Sonic 2012>	Description Connector Type: OEM Specific CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit
CHEVROLET	Chevrolet Infodapter		CTUCV02
		Vehicle Silverado 2014> Tahoe 2014> Suburban 2014> Colorado 2014> Impala 2014> Malibu 2016> GMC Yukon 2014> GMC Sierra 2014> GMC Canyon 2014> Cadillac Escalade 2015>	Description Connector Type: OEM Specific CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Extensive Vehicle Settings, Optical Parking Sensor Display & Climate Control Visualisation. Not Compatible With BOSE OEM Amplified Systems
CHEVROLET	Chevrolet Infodapter		CTUCV02-OS
		Vehicle Silverado 2014> with On-Star Retention	Description Connector Type: OEM Specific CAN-Bus Vehicles Retains Chevrolet On-Star System For use with CTUCV02 Infodapter
CHEVROLET	Chevrolet Infodapter		CTUCV03
		Vehicle Trailblazer 2012>	Description Connector Type: OEM Specific CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Extensive Vehicle Settings, Optical Parking Sensor Display & Climate Control Visualisation.
FIAT	Fiat Infodapter		CTUFT01
		Vehicle Ducato (Continental Mopar head unit) 2014> 500L 2014> 500 (vehicles with Uconnect) 2015>	Description Connector Type: OEM Specific CAN-Bus Vehicles Allows Access To Clock And Vehicle Settings From Aftermarket Head Unit



Fiat Infodapter

CTUFT02

FIAT



Vehicle
500X 2015>

Description
Connector Type: OEM Specific
CAN-Bus Vehicles
Allows Access To Clock And Vehicle Settings From Aftermarket Head Unit

Jeep Infodapter

CTUJP01

JEEP



Vehicle
Renegade 2015>

Description
Connector Type: OEM Specific
CAN-Bus Vehicles
Allows Clock Change And Vehicle Settings From Aftermarket Head Unit. Also Retains OEM Parking Sensor Graphics

Kia Infodapter

CTUKI01

KIA



Vehicle
Sorento 2015>
Carnival 2015>
Sedona 2015>

Description
Connector Type: OEM Specific
CAN-Bus Vehicles
Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit

Kia Infodapter

CTUKI02

KIA



Vehicle
Soul 2015>
Sportage 2015>

Description
Connector Type: OEM Specific
CAN-Bus Vehicles
Allows Use Of Steering Wheel Controls, OEM Camera Retention, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit

Land Rover Infodapter

CTULR01

LAND ROVER



Vehicle
Range Rover Evoque 2011 - 2013

Not For UK Vehicles. For European Models With 5" Display Only

Description
Connector Type: OEM Specific
CAN-Bus Vehicles
Non Amplified
Retains Steering Wheel Control Functions, Parking Sensor Audio/Visualisation and Allows Time/Date To Be Set From The Steering Wheel Controls.

Land Rover Infodapter

CTULR02

LAND ROVER



Vehicle
Range Rover Evoque 2014>

Description
Connector Type: OEM Specific
CAN-Bus Vehicles
Landrover Evoque Infodapter. Retains Steering Wheel Control Functions, Parking Sensor Audio/Visualisation And Allows Time/Date To Be Set From The Steering Wheel Controls.

Mitsubishi Infodapter

CTUMT01


MITSUBISHI




Vehicle
ASX 2010>
L200 2008>
Outlander 2008 - 2013
Lancer 2008>
Triton 2008>


Description
Connector Type: OEM Specific
CAN-Bus Vehicles
Allows Use Of Steering Wheel Controls And OEM Amplifier Control With An Aftermarket AV Head Unit




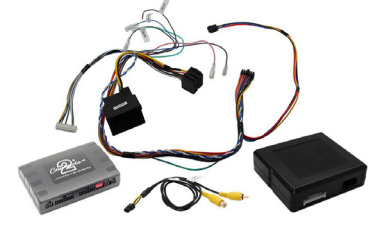
SKODA	Skoda Infodapter		CTUSK01
		Vehicle Octavia 2006 - 2013 Roomster 2010> Superb 2008> Yeti 2009 - 2014 Rapid 2012>	Description Connector Type: OEM Specific CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit


SKODA	Skoda Infodapter		CTUSK02
		Vehicle Octavia 2014>	Description Connector Type: Quadlock (Fakra) CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Extensive Vehicle Settings, Optical Parking Sensor Display, Climate Control Visualisation With An Aftermarket AV Head Unit. For Use With CT23SK05/CT23SK06 Fascia

SEAT	Seat Infodapter		CTUST01
		Vehicle Alhambra 2011> Altea 2004> Cordoba 2004> Ibiza 2009> Leon 2005 - 2012 Toledo 2013>	Description Connector Type: Quadlock (Fakra) CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit

VOLKSWAGEN	Volkswagen Infodapter		CTUVW01
		Vehicle EOS 2007> Golf 2007 - 2013 Multivan 2007> Passat 2008> Polo 2009 - 2014 Scirocco 2008> Sharan 2010 - 2015 Tiguan 2007 - 2015 Touran 2007>	Description Connector Type: Quadlock (Fakra) CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display and Climate Control Visualisation With An Aftermarket AV Head Unit

VOLKSWAGEN	Volkswagen Infodapter		CTUVW02
		Vehicle Golf 2013> Polo 2014>	Description Connector Type: Quadlock (Fakra) CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Extensive Vehicle Settings, Optical Parking Sensor Display & Climate Control Visualisation

VOLKSWAGEN	Volkswagen Infodapter		CTUVW02-AMP
		Vehicle Golf 2013> Retains fiber optic OEM amplifier - DynAudio	Description Connector Type: Quadlock (Fakra) CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit

VOLKSWAGEN	Volkswagen Infodapter		CTUVW03
		Vehicle Beetle 2015> Caddy 2015> Jetta 2015> Sharan 2015> T6 2015> Tiguan 2015>	Description Connector Type: Quadlock (Fakra) CAN-Bus Vehicles Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit



Vauxhall/Opel Infodapter

CTUVX01

VAUXHALL/OPEL



Vehicle

Astra	2010>
Insignia	2008 - 2013
Adam	2013>
Mokka	2012>
Zafira Tourer	2012>
Meriva	2010>
Corsa	2014>

Description

Connector Type: OEM Specific
 CAN-Bus Vehicles
 Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit

Vauxhall/Opel Infodapter

CTUVX02

VAUXHALL/OPEL



Vehicle

Karl	2015>
Viva	2015>

Description

Connector Type: OEM Specific
 CAN-Bus Vehicles
 Allows Use Of Steering Wheel Controls, Optical Parking Sensor Display And Climate Control Visualisation With An Aftermarket AV Head Unit

