

LaserLine EPS4016 PDC interface Rear on OEM Alfa/Fiat/Ford/VW/Seat/Skoda

Art. Nr: PV-LAS-I-R16

General:

With the Parkview set it is possible to mount aftermarket rear parking sensors of Laserline on an original radio- or navigation system of Alfa Romeo, Fiat, Ford, Seat, Skoda or Volkswagen.

On the display of the original radio a graphical image will be displayed of the parking sensor information.



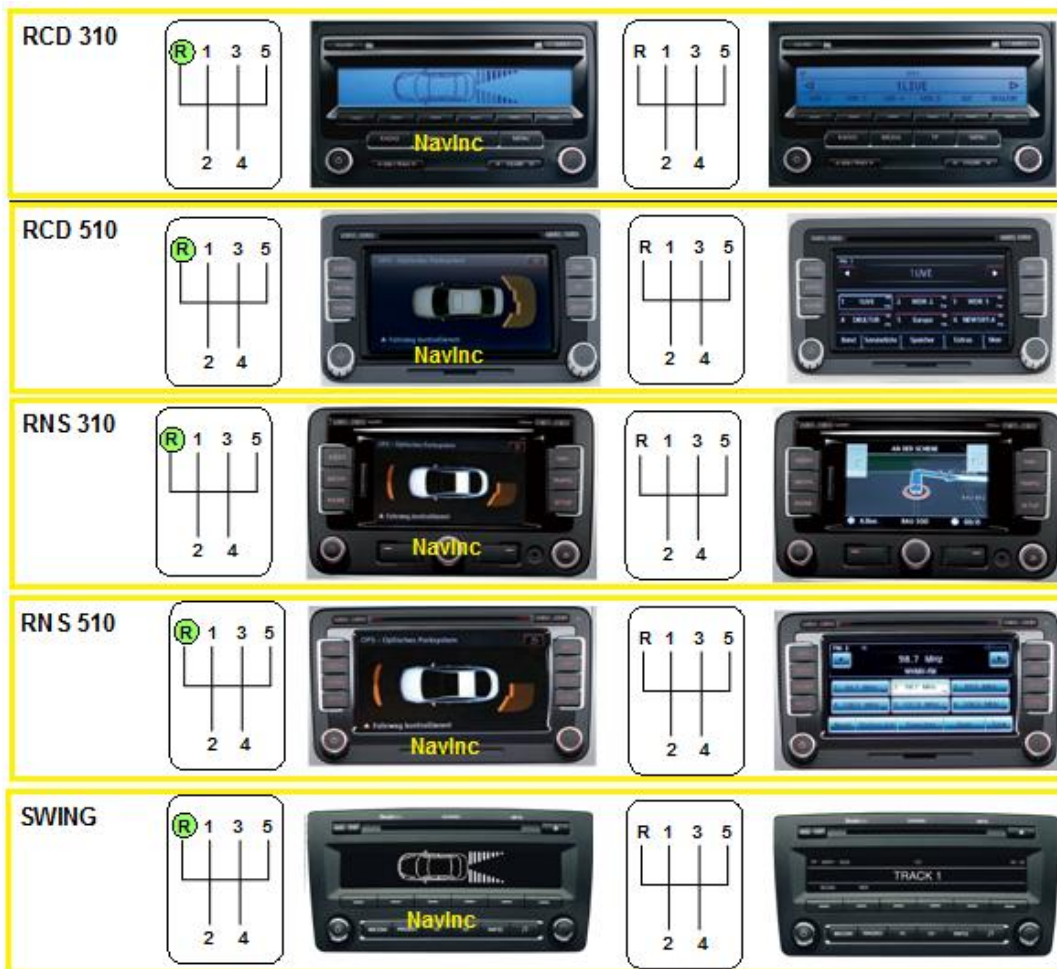
*See tab "compatibility"

Features:

- # Laserline PDC sensors NOT included
- # Optical display of Laserline PDC on the original radio display
- # CAN-BUS controlled
- # Original display of graphic car image
- # CE & TUV certified



Installation examples:



The following will be supplied:

- Laserline PDC CAN-BUS interface Front
- Universal cable kit & adapter included
- Installation- and user manual
- Warranty
- Invoice

Extra information:

- Check compatibility with your car before you order the interface at tab "Compatibility".
- Only suitable for sensors mounted in the rear bumper of the car.
- PDC option must be activated via Diagnostic (activation guidance manual included).

Technical details:

UNIT:

- Rated: DC12V/24V
- Range of operating voltage: 30V ~ DC9.6V
- Standby Current: <100 mA
- Operating current: <200 mA
- Operating temperature: -25 ° C ~ 80 ° C
- Storage Temperature: -30 ° C ~ 85 ° C
- Frequency: 40KHz ± 2 KHz

Compatibility:

Interface is suitable for the following parking sensors of Laserline:

EPS4016**Remarks:**

- About other radio systems we do not have test results
- Only suitable for car models as mentioned below
- PDC option must be activated via diagnosis (activation schedule included).
- Only in combination with OEM rear parking sensors

Car models:

The interface is suitable for the following models in combination with OEM radio:

Alfa Romeo:

Car	Year	Radio compatible
Mito	2008 - 201>	Fiat Matrix Display

Fiat:

Car	Year	Radio compatible
Grande Punto	2008 - 201>	Fiat Matrix Display

Ford:

Car	Year	Radio compatible
C-Max	2011 - 201>	All Models
Focus	2011 - 201>	All Models
Grand C Max	2011 - 201>	All Models

Peugeot

Car	Year	Radio compatible
208	2012 - 201>	All models
508	2012 - 201>	All models (testing)

Seat

Car	Year	Radio compatible
Alhambra	2011 - 201>	RCD310 / RCD315/ RNS310 / RNS315
Altea	2011 - 201>	RCD310 / RCD315/ RNS310 / RNS315
Leon	2011 - 201>	RCD310 / RCD315/ RNS310 / RNS315

Skoda

Car	Year	Radio compatible
Fabia	2011 - 201>	RNS Amundsen / Swing
Octavia III	2011 - 201>	RNS Amundsen / Swing
Roomster	2011 - 201>	RNS Amundsen / Swing
Superb	2011 - 201>	RNS Amundsen / Swing
Yeti	2011 - 201>	RNS Amundsen / Swing

Volkswagen:

Car	Year	Radio compatible
Beelte	2012 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510

Caddy	2010 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Eos	2009 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Golf Plus	2009 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Golf VI	2009 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Golf VII	2013 - 201>	MIB Entry / MIB Standard
Jetta	2010 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Multivan	2010 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Passat	2009 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Passat CC	2009 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Polo	2010 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Scirocco	2009 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Sharan	2010 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Tiguan	2009 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Touran	2010 - 201>	RCD310 / RCD315/ RNS310 / RNS315 / RCD510 / RNS-510
Phaeton	2010 - 201>	RNS-810 (testing)

Image(s) of suitable radio systems:

RNS-310



RCD-310



RCD-510



RNS-510



Swing



Ford

