



# Volkswagen Satellite Navigation System RNS510



# Volkswagen Satellite Navigation System RNS510

Building on our reputation for sophisticated and user centric technology, the optional RNS510 Satellite Navigation System is Volkswagen's latest development in state of the art innovation.

The system is easily operated via a user friendly touch sensitive display. The high resolution 16:9 format screen displays three dimensional maps and delivers brilliant colour photo and video quality. Thanks to a high performance processor, the new system calculates travel routes at incredible speeds.

With an impressive 30GB of hard drive capacity and built-in DVD drive, a vast selection of your MP3/WMA music library and navigation data is available at your fingertips. Boasting advanced flexibility your favourite music can also be accessed via an MP3 compatible aux-in multimedia socket or SD card slot. You can rely on Volkswagen for comfort, technology and European style.

## Satellite Navigation System (RNS510) Features:

- High resolution (800 x 480 pixel) 6.5 inch touch screen display
- Split-screen (map and symbol displays)
- Display in instrument cluster
- Integrated 30 GB hard drive (10 GB Navigation / 20 GB Audio files)
- Audio CD (WMA and MP3) and video DVD playback
- SD memory card slot
- Multimedia socket (Aux-in) for connection of MP3 players, located in centre console
- Available with:  
Golf, Jetta, Passat, Eos and Touareg



## Rear View Camera (RVC Plus)

- Detection of obstacles via visual (navigation screen) display of the area behind the vehicle
- Display of dynamic guidance lines
- Automatic activation when reverse gear is engaged
- Available with:  
Passat Wagon and Touareg

This is a manufacturers advertisement only and new vehicles must be purchased from dealers. Overseas models shown. Specifications as planned December 2007, for model year 2008.

**For more information contact your local Volkswagen Dealer,  
go to [www.volkswagen.com.au](http://www.volkswagen.com.au)  
or refer to the Volkswagen Price List**

