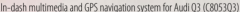
Partner with a 7-year in-dash multimedia system pioneer

We offer comprehensive OEM/ODM services





- OE-replacement fit, plug-and-play capable ARM 11 SIRF Prima 600MHz CPU 256MB DDR RAM and 2 USB ports
- 8.8" 1280 x 480 HD display screen 128 MB NAND flash, up to 4GB available 4GB SD card, up to 32GB available
- Bidirectional copy on SD card, NAND flash and USB drive Optional intelligent voice control and rearview camera
- Dual-zone entertainment function iPhone/iPod play and charge Bluetooth A2DP for handsfree use Supports real 3D map
- Digital and analog TV, 3G connectivity Optional steering wheel control



In-dash multimedia and GPS navigation system for BMW X1 (C8802BX)

- 8.8" screen with 1280 x 480 HD resolution
- SiRF Prima 600Mhz CPU, 256MB DDR and 128MB NAND flash (up to 4GB optional)
- 4GB SD card storage (up to 32GB optional)
- 2 USB ports Intelligent voice control (optional)
- OE design, pluq-and-play capable Rearview camera (optional)
- Dual-zone entertainment function (optional) iPhone/iPod play and charge
- Built-in Bluetooth with A2DP Supports 3D map function
- Digital/analog TV function; 3G connectivity
- Supports steering wheel control (optional)



In-dash multimedia and GPS navigation system for Honda Accord 2013 (C8073HA)

- 8" screen with 1280 x 720 HD resolution
- Interactive double monitor
- Original parking sensor supported
- Original rearview camera supported



Android standalone universal system (S7129)

- Capacitive touch screen; supports multi-touch
- 1024 x 600 display; 5.1-ch. output
- Cortex-A9 dual-core 1GHz CPU: 1GB DDR2 RAM
- DSP and 9-band equalizer
- In-car Internet: voice control function
- MirrorLink and AirPlay support
- Panoramic parking sensor
- Dual-zone entertainment function
- Supports DVR, camera and TPMS functions (optional)



In-dash multimedia and GPS navigation system for Hyundai ix45, with 1080p capacitive touch screen (\$8063HI)

In-dash multimedia and GPS navigation system for Hyundai Azera (C8081HA)

- OE-replacement fit, plug-and-play capable
- 8" digital display screen
- Supports USB\iPod display
- Supports rearview function and original CAN bus
- Bluetooth A2DP for handsfree use
- Dual-zone entertainment function
- Supports RDS display and steering wheel control
- Optional intelligent voice control

RoadRover was established in 2006, and specializes in the design, manufacture and worldwide distribution of car multimedia and navigation systems. As one of the first firms to enter the car GPS industry in mainland China, we have the expertise needed to tailor products to your market's requirements, as well as offer technical support.

With two R&D centers and 200-plus engineers who have been in this industry for an average of six years, we can provide you with comprehensive OEM/ODM services. Other services include tooling and hardware and software design, as well as standards-compliance testing for markets around the world. We have constructed two factories covering a total of 30,000m². These house 16 SMT lines, 20 assembly lines and 150 QC staff to ensure product quality and rapid production.

At RoadRover, innovation, quality and excellent service are our top priorities. For more information, inquire today.



Shenzhen Roadrover Technology Co. Ltd

8/F, Dawning Building, Hi-tech Industrial Park, Nanshan, Shenzhen, Guangdong 518057, China Tel: (86-755) 8602 2612 • Fax: (86-755) 8663 8515

E-mail: maria@roadrover.cn

www.globalsources.com/roadrover.co • www.roadrover.cn/e

ISO 9001:2000 ISO/TS 16949:2009 CE FC B MOOLBY



global *sources Electronics& Hong Kong April 12-15, 2014 Verified supplie

All items shown here with various trademarks, brand names and logos ('Marks') are for reference purposes only, and are not for sale. The Marks are the property of the respective owners, and we are not authorized to manufacture or sell any items bearing such Marks to any third party One or more of the illustrations shown here is a drawing or other representation of a product and not an actual photograph of the product