Operation Manual of A2893





Attention

- 1 .The abnormal situation occurring during operation, please pressing reset key on the panel to restore factory settings.
- 2 .When the in-car temperature is much higher or lower, please adjusting the temperature inside the car first before using this machine.
- 3 .Avoiding strong shocks because they can damage the mechanical parts and structural components
- 4 .This machine is composed of high-precision parts, please do not dismantle machine cover or adjust any parts, if you need maintenance please go to the professional after-sales service center to accept the service.
- 5 .Please follow the instruction manual, the damage caused by the illegal operation is not in the warranty scope.

Specification

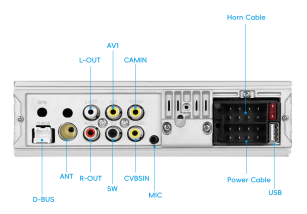
SNRFrequency response	
Loudspeaker impendance	
The maximum output power	4*60W
Tone Control	
	Treble+/-7dB(100Hz)
FM	
FM frequency	87.5MHz~108MHz
Sensitivity	25dB
Selectivity	60dB
Separation	35dB

Function brief

- Support the Audio playback format of MP3/WMA/WAV/
 Super-clear FM radio, can store 6 stations, support AM, RDS function
- Support the Video playback format of RM/RMVB/DVD(VOB)/ VCD(DAT)/MP1/MP2/DIVX/XVID/MP4/H263/H264/FLV/3GP/ SWF/AVI/ASF/MJPEG etc;
- $\bullet \ \ \mathsf{Support} \, \mathsf{the} \, \mathsf{picture} \, \, \mathsf{format} \, \mathsf{of} \, \mathsf{JPG/BMP/PNG} \, \mathsf{etc} \, \\$
- Rearvien camera Function
- Right turn blind area detection function
- HD digital TFT screen
- Multi screen display
- Two channel video output
- Two channel audio output
- One channel audio and video input interface

- Clock FunctionWith Remote Control
- Support memory card, U disk
- Song Name Display FunctionFile navigation
- Power off memory function
- Firmware upgrade
 - Colorful lamp
 - BT function
- Touch function

Connection Reference



Connection Reference



Manual Screen Rotation

The screen can be manually rotated 30 degrees to make your driving life more convenient.





FCC statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

interference by one or more of the following measures:

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by

turning the equipment off and on, the user is encouraged to try to correct the

- -Increase the separation between the equipment and receiver.
 -Connect the equipment into an outlet on a circuit different from that to which the
- receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

-Reorient or relocate the receiving antenna.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.