

70.00 mm

105.00 mm

AD-916

Smart Cloud Car Player

User's Manual

CE

FC

RoHS

STRUCTURE DESCRIPTION



- ① output 2.4A ② output 1A/Read U disk ③ AUX/audio input optional
- ④ Answer the phone/reject the phone/ callback the phone with double-click /play/pause
- ⑤ ►► button: next song/ up frequency points/volume up
- ⑥ ◀◀ button: last song/ down frequency points/volume down
- ⑦TF card ⑧digital tube display

FUNCTIONS OVERVIEW

- Digital display ,can display the frequency , volume , voltage etc .
- Wireless fm transmitter ,frequency fange 87.5-108.0 MHz
- Bluetooth connection ,support handsfree and dial-back
- Support U-disk , TF card and Bluetooth mode
- Double USB charging for computers,tablets ,mobile phones and other devices

BASIC OPERATION INSTRUCTION

- How to Turn On the device :
Plug the item into the cigarette lighter outlet, it will turn on automatically and screen display the voltage;
- Bluetooth Connected:
Open you mobile bluetooth to search and connect the device “AD-916” ,after connected successfully, screen will display a frequency, then you can start to play music or make a calling;
- Hands-free Talking:
Short press 📞 to answer the call when call is coming, long press to refuse the calling, fast press twice to dail-back the last number;
- Adjust FM Frequency:
Long press ◀◀ ►► to fast increase/decrease frequency.
The frequency will flashing at this moment, then short press ►► to increase frequency, ◀◀ to decrease frequency.
- Adjust the volume:
Long press 📞 2 seconds to switch the volume model, press ◀◀ to decrease volume,press ►► to increase the volume.
- Playing Music:
Short press ►► to Play or Pause when playing music, press ◀◀ is last song, press 📞 is next song;
- Switch the Main Function:
Long press “ 📞 ” 2 seconds to switch TF card, USB disk, and Bluetooth mode;(★Notes: If no TF card and USB disk, then just switch between Bluetooth and frequency)
- Display the voltage
Long press 📞 display the voltage
- ☒ 2.4A standard charge version ☐ QC3.0 quick charge version is optional

ATTENTION

- Don't let the children play this model alone.
- Don't use it in quite hot ,cold, wet working environment ,avoid splashing liquid on product.
- Don't drop the product when used or rub against the hard object , otherwise it may damage the apperance or hardware .
- In order to avoid stitic don't use it in quite drying working environment.
- Please timely backup the personal data stored in the product.
- Some content in the manual will be signed as following :
Attention:Provide special attention to matters .Otherwise,it may result in data loss function is not normal and product damage
Advice:Additional information to provide maintenance products
【Note】 Provide special attention to matters. If the data is ignored, the data will not be guaranteed, the function unrealized or product damage;
【Recommendation】 Provide supplementary information on maintenance products;

PRODUCT SPECIFICATION

Display	Digital tube display
Input voltage	DC 12V-24V
rangeMusic format	MP3、 WMA、 WAV、 FLAC
Working current	<60mA
Bit rate	32Kbps-320Kbps
FM transmitter frequency	88.0MHz-108.0MHz
SNR	≥80dB
External memory expansion	TF Card/U disk
The use of temperatureLaunch distance	-20°C-40°C >5m
USB charging	DC5V-2.4A(max)

FCC Statement

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 interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- 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.

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.