



#### Shenzhen AOEDI Technology Co.,Ltd.



## Ompany Profile

Shenzhen Aoedi Technology Co.,Ltd was founded in 2006, as a professional electronic products manufacturer. Since foundation. Aoedi is specializing in producing Consumer Electronics, Digital products, Car accessories, including Bluetooth FM Transmitter, Bluetooth Sport Headphones, Car Charger and Car DVR Camcorder, Meanwhile we devote to pursure a top position in this area.

With the invariable principle "profession,innovation,efficiency", staffs of Aoedi are pushing on to the whole world. Relying on it strong professional R&D team,cutting-edge techological equipments,high-level technology and product orientation as well as the powerful innovation. Aoedi keeps the developing trend with a growth rate of 50% yearly and a large scale production capacity,10,000 pieces per day.

"Carbabe", being an excellent brand of Aoedi, occupying 36% domestic market share, leads the car digtal market in China; Meanwhie, we are long-term supplier of renowned brands among Europe, USA etc., providing OEM and ODM(120,000 pcs /month) of high quality to oversea clients.

By advanced technology, high-qualited products, competitive price and excellent service. Aoedi would like to establish a pleasant and long-tem WIN-WIN relationship with you.

Aoedi New Series

### **CAR DASH CAMERAS**

version:2022~2023



## Small Mini Dash Camera no screen

CPU: SUNPLUS1521

• Single lens 1080P

• Angle: 120 wide angle

• Resolution: 1920x1080P/@24fps

• Video format: IVO/mjpeg

• Screen: no screen display

• Recording time: 5/10/25 mins, can be setted

• Build-in Microphone(default)

• Battery type: 1800mAh capacity lithium battery

• Micro SD card max 32GB

• Recroding mode: Loop recording, automatically, overwritten

FHD<sub>1920x1080P</sub> | 120° wide angle | IVO Video format | 32 GB TF | 10 H Work time

• Support video seamless connection, time watermark

• Connect to computer for playback by a data cables

• 10 hour work time

• Support night vision





### NEW

## FHD WIFI HIDDEN DASHCAM (NO SCREEN)

CPU: JL5603

- Single front camera 1080P
- 150 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 1G+3P lens/F2.2 aperture
- Resolution: FHD1920x1080P/@30fps
- Screen: no screen display

SENSOR: SC2363PJ

- WIFI: built in WIFI
- Car Charger Output: 5V/1A
- Battery type: 5mAh button cell
- Video format: MOV(H.264)
- Support Micro SD card(8-64GB)





FHD<sub>1920x1080P</sub> 150° wide angle H.264 Video format 64 GB TF

AD-322



## 1080P DASH CAMERA

CPU: JL5603

- Front camera 1080P, rear camera 480P (2k for optional)
- 150 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 1G+3P lens/F2.2 aperture
- Resolution: FHD1920x1080P/@30fps

SENSOR: SC2363PJ

- Screen: 3.16 inch screen display
- Car Charger Output: 5V/1A
- Battery type: 240mAh lithium battery
- Video format: MOV(H.264)
- Support Micro SD card(8-64GB)





3.16" IPS FHD 1920x1080P 150° wide angle H.264 Video format 64 GB TF

AD-322 H



## **2K CAR DASHCAM**

#### CPU: HI3556

- Front 2k, rear camera 1080P
- 140 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 4G lens/F2.2 aperture
- Resolution: 2560x1440P/@30fps
- Screen: 3.16 inch screen display
- Car Charger Output: 5V/1.5A

#### SENSOR: SC323K

- Battery type: 1.5F super capacitance+RTC
- Video format: MOV(H.264/H.265)
- Support Micro SD card 8-128GB(class 10 above)
- Support GPS function
- Loop recording
- WIFI function connect mobile phone APP
- Intelligent touch-screen





3.16" IPS | 2K2560x1440P | 140° wide angle | H.264 Video format | 128 GB TF



## DUAL CAMERA CAR DASHCAM

0

#### CPU: Hi3556

- 2K(front camera) + 1080P(rear camera)
- Video Resolution: 2560x1440P/@30fps

\*\*\*\*\*\*\*\*\*

- Screen: 3.16 inch IPS touch screen display
- 140 degree wide angle
- Image Sensor: 5.0 mega pixel CMOS sensor

#### SENSOR:IMX 335

- 2G+4P Lens/F1.6 aperture
- Glass: white mirror with 2.5D radian glass
- Support Video Rearview system
- Car Charger Output: 5V/2A
- Battery type: 500mAh lithium battery
- Video format: MP4(H.265/H.264)
- Support Micro SD card 8-128GB(class 10 above)
- G-sensor/Loop recording/Support gps function

## AD-320



## HIDDEN CAR DASH CAMERA

#### CPU: JL5603

- Single front camera 1080P
- 150 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 4G lens / F2.2 aperture
- Resolution: FHD1920\*1080P / @30fps
- Screen: no screen display

#### SENSOR: SC6210

- WIFI: built in WIFI
- Car Charger Output: 5V/1A
- Battery type: 5mAh button cell
- Video format: MOV/H.264
- Support Micro SD card( 8- 64GB)









## 3 LENS CAR DASH CAMERA

#### CPU: AC5701

- Image sensor:2.0 mega pixel CMOS sensor
- Screen: 2.0 inch IPS screen
- Lens: dual 140 degree wide angle lens
- 4G lens/F2.0 aperture (光圏)
- Resolution: FHD 1920x1080 for both lens/@30fps
- Support IR night vision in car camera
- Battery type: 180mAh lithium battery

#### SENSOR: FRONT GC2053+INSIDE GC2053

- Video Compressed format: MOV(H.264)
- Storage expansion: MicroSD 8-256GB (Class10 above)
- Car Charger Output: 5V/1.5A
- Motion Detection
- Loop recording
- Park recording







2.0" IPS | FHD 1920x1080P | 140° wide angle | H.264 Video format | 256 GB TF





Video format

**FHD** 

1080P



2.0-inch screen

Mobile testing



Video format Loop video



Wide Angle



Rotating lens





Parking monitor





G-sensor

## 2K+1080P DASH CAMERA

CPU: NTK96565 (HI3556 optional)

- Front camera 2K, rear camera 1080P
- Image sensor: 2.0 mega pixel CMOS sensor
- Screen: 2.0 inch IPS screen
- Lens: 150 degree wide angle lens for front camera
- 4G lens/F2.0 aperture
- Resolution: 2560x1440P/@30fps

SENSOR: SONY335

- Support IR night vision
- Battery type: 180mAh lithium battery
- Video Compressed format: MOV(H.264)
- Storage: MicroSD 8-256GB (Class10 above)
- Wifi and GPS is optional
- Car Charger Output: 5V/1.5A





2.0" PS 2K 2560x1440P 150° wide angle | H.264 Video format | 256 GB TF

## 1080P DASH CAMERA

#### CPU: JL5601

- Front camera 1080P, rear camera 480P
- 140 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 1G+3P lens / F2.2 aperture
- Resolution: FHD1920\*1080P / @30fps
- Screen: 3.0 inch IPS screen display

#### SENSOR: 2368PJ

- Car Charger Output: 5V/1A
- Battery type: 150mAh lithium battery
- Video format: MOV/H.264
- Support Micro SD card( 8- 64GB)
- WIFI function optional





### NEW

## 1080P DASH CAMERA

#### CPU: JL5603

- Front camera FHD 1080P (480P rear lens optional)
- Image sensor: 2.0 mega pixel CMOS sensor
- Screen: 3.0 inch IPS screen
- 4G lens/140 degree wide angle lens
- Resolution: FHD1920x1080P/@30fps
- Car Charger Output: 5V/1.5A

#### SENSOR: SC2363PJ

- Battery type: 200mAh lithium battery
- Video format: MOV(H.264)
- Support MicroSD card max to 64GB
- Motion Detection
- Loop recording
- Park recording



3.0" IPS FHD 1920x1080P 140° wide angle H.264 Video format 64 GB TF

AD-360



## 4K+1080P DASH CAMERA

(3channels 4K+1080p+1080p)

- CPU: SSC8838G(SigmaStar)
- Screen: 3.0 inch IPS screen
- Image sensor: 8.0 mega pixel CMOS sensor
- 6G lens /F1.8 aperture
- 170 degree Ultra High-definition wide angle lens
- Video format:MOV/H.265, MP4
- Resolution: 3840X2160@30fps
- Output: 5V/2.5A
- HD night vision

#### SENSOR: SONY415

- Parking monitoring.
- G-sensor
- Support WiFi+GPS
- Loop-recording
- Motion Detection optional
- Support Micro SD max 128GB (class above C6)
- Button battery supports TS flow





NEW

## 1080P DASH CAMERA

#### CPU: JL5603

- Image sensor: 2.0 mega pixel CMOS sensor
- 3.0" inch IPS screen



#### SENSOR: SC2363PJ

- 140 degree wide angle lens
- 4G lens/F2.0 aperture
- Front camera 1080p+rear 480p
   (2k for optional)
- Resolution: 1920x1080p/@30fps
- Output: 5V/1.5A
- Battery type: 200mAh lithium battery
- Video format: MO(/H.264)
- Support Micro SD max 64GB



3.0" IPS FHD 1920x1080P 140° wide angle H.264 Video format 64 GB TF

AD-323



## 1080P DASH CAMERA

#### CPU: JL5603

- Front single camera 1080P
- Image sensor: 2.0 mega pixel CMOS sensor
- Screen: 3.16 inch IPS screen
- Lens: 4G(1G+3P)/F2.2 aperture
- 150 degree wide angle lens
- Resolution: FHD1920x1080P/@30fps (WiFi for optional)

#### SENSOR: SC1405

- Car Charger Output: 5V/1.5A
- Battery type: 5mAh button battery
- Video format: MOV(H.264)
- Support Micro SD card(8-64GB)
- Motion Detection
- Parking Mode





NEW

## Full Screen Mirror Dashcam

#### CPU: JL5601

- Front-rear dual cameras recorder
- Front camera 1080P, rear camera 1080P
- 140 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 4G lens/F2.0 aperture
- Resolution: FHD1920x1080P/@30fps
- Screen: 9.66 inch IPS touch screen display

#### SENSOR: SC2363PJ

- Glass: white mirror with 2.5D radian glass
- Support Video Rearview system
- Car Charger Output: 5V/2A
- Battery type: 400mAh lithium battery
- Video format: MOV(H.264)
- Support Micro SD card(max 64GB)
- Voice control for optional



9.66" IPS FHD 1920x1080P 140° wide angle H.264 Video format 64 GB TF

AD-815

## Full Screen Mirror Dashcam

#### CPU: JL5601/JL5701

- Front-rear dual cameras recorder
- Front camera 1080P, rear camera 1080P (front 1080p+rear 720p for optional)
- 140 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 4G lens/F2.0 aperture
- Resolution: FHD1920x1080P/@30fps

#### SENSOR: SC2363PJ

- Screen: 10.88 inch IPS touch screen display
- Glass: white mirror with 2.5D radian glass
- Support Video Rearview system
- Car Charger Output: 5V/2A
- Battery type: 400mAh lithium battery
- Video format: MOV(H.264)
- Support Micro SD card( max 64GB)



10.88" IPS FHD 1920x1080P 140° wide angle H.264 Video format 64 GB TF



## Full Screen Mirror Dashcam(2k)

#### CPU: Hi3556

- 2K+1080
- Video Resolution: 2560x1440P/@25fps
- Screen: 9.66 inch IPS touch screen display
- 140 degree wide angle
- Image Sensor: 5.0 mega pixel CMOS sensor
- 2G+4P Lens/F2.2 aperture
- Glass: white mirror with 2.5D radian glass

#### SENSOR: IMX335

- Support Video Rearview system
- Car Charger Output: 5V/2A
- Battery type: 500mAh lithium battery
- Video format: MP4(H.265/H.264)
- Support Micro SD card 8-128GB(class 10 above)
- G-sensor/Loop recording



9.66" IPS 2K 2560x1440P 140° wide angle MP4 Video format 128 GB TF

AD-889



## Full Screen Mirror Dashcam(2k)

#### CPU: Hi3556

- 1080P(front)+1080P(rear)
  (2K is optional for front camera)
- Video Resolution: 2560x1440P/@25fps
- Screen: 11.66 inch IPS touch screen display
- 140 degree wide angle
- Image Sensor: 5.0 mega pixel CMOS sensor

#### SENSOR: IMX335

- Glass: white mirror with 2.5D radian glass
- Support Video Rearview system
- Car Charger Output: 5V/2.5A
- Battery type: 500mAh lithium battery
- Video format: MP4(H.265/H.264)
- Support Micro SD card( max 128GB)



11.66"<sub>IPS</sub> 2K<sub>2560x1440P</sub> 140° wide angle MP4 Video format 128 GB TF





## Full Screen Mirror Dashcam(4K)

#### CPU: Hi3559

- Front-rear dual cameras recorder (Front 4k+rear 1080p)
- Video Resolution: 3840x2160P/@30fps
- Screen: 9.66 inch IPS touch screen display
- 140 degree wide angle
- Image Sensor: 5.0 mega pixel CMOS sensor
- 6G lens/F1.8 aperture

#### SENSOR: IMX415

- Glass: white mirror with 2.5D radian glass
- Support Video Rearview system
- Supports G-sensor,Loop recording
- Car Charger Output: 5V/2.5A
- Battery type: 500mAh lithium battery
- Video format: MP4(H.265/264)
- Support Micro SD card(max 128GB,class 10 above)



9.66" IPS 4K3840x2160P 140° wide angle MP4 Video format 128 GB TF



Length

257.7<sub>mm</sub> 74.0<sub>mm</sub> 39.0<sub>mm</sub>

Width

Thickness



## Car Rear Mirror Recorder

#### CPU: JL5603

- Front-rear dual cameras recorder
- Front camera 1080P, rear camera 480P
- 140 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- Resolution: FHD1920x1080P/@30fps
- Glass:white mirror with 2.5D radian glass
- Screen: 5.0inch IPS screen display

#### SENSOR: SC2363PL

- Intelligent touch function
- Support Video Rearview system
- Car Charger Output: 5V/1.5A
- Battery type: 400mAh lithium battery
- Video format: MOV(H.264)
- Support Micro SD card( max 64GB)



5.0" IPS FHD 1920x1080P 140° wide angle H.264 Video format 64 GB TF

AD-390



## Car Rear Mirror Recorder

#### CPU: JL5603

- Front-rear dual cameras recorder
- Front camera 1080P, rear camera 480P
- 140 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- Resolution: FHD1920x1080P/@30fps
- Lens: 4GA/F2.0 aperture
- Screen: 5.18 inch IPS touch screen display

#### SENSOR: SC2363PJ

- Intelligent touch function
- Support Video Rearview system
- Car Charger Output: 5V/1.5A
- Battery type: 400mAh lithium battery
- Video format: MOV(H.264)
- Support Micro SD card(max 64GB)





## Full Screen Mirror Dashcam

#### CPU: JL5601

- Front camera 1080P, rear camera 720P
- 140 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 4G lens / F2.0 aperture
- Resolution: FHD1920\*1080P / @30fps
- Screen: 9.3 inch IPS touch screen display

#### SENSOR: SC2368

- Support Video Rearview system
- Car Charger Output: 5V/1.5A
- Battery type: 400mAh lithium battery
- Video format: MOV/ H.264
- Support Micro SD card( max 64GB)



9.3" IPS FHD 1920x1080P 140° wide angle H.264 Video format 64 GB TF

## Full Screen Mirror Dashcam

#### CPU: EEASY GW100

- Front-rear dual cameras recorder
- Front camera 1080P, rear camera 1080P
- 140 degree wide angle
- Image Sensor: 2.0 mega pixel CMOS sensor
- 4G lens / F2.0 aperture
- Resolution: FHD1920\*1080P / @30fps
- Screen: 9.66 inch IPS touch screen display

#### SENSOR: SC323K

- Glass:white mirror with 2.5D radian glass
- Support Video Rearview system
- Car Charger Output: 5V/2A
- Battery type: 400mAh lithium battery
- Video format: MOV/ H.264
- Support Micro SD card( max 64GB)
- •Support BSD function







## Full Screen Mirror Dashcam(4k)

#### CPU: SUNPLUS V35

- Front-rear dual cameras recorder
- Video Resolution: 3840\*2560P / @30fps (4K)
- Screen: 9.66 inch IPS touch screen display
- 140 degree wide angle
- Image Sensor: 5.0 mega pixel CMOS sensor
- 2G+4P lens / F1.8 aperture
- Glass:white mirror with 2.5D radian glass

#### SENSOR: GC4653

- Support Video Rearview system
- Supports G-sensor,Loop recording,Motion detection
- Car Charger Output: 5V/2.5A
- Battery type: 500mAh lithium battery
- Video format: MP4(MOV H.265/264)
- Support Micro SD card( max 128GB)
- WIFI+GPS is optional



9.66" IPS 4K3840x2160P 140° wide angle MP4 Video format 128 GB TF







Ultra HD 4K



9.66-inch screen

Motion detection



Loop video



Rear camera



Video format

Parking monitor





Night vision



time lapse video

G-sensor

## Full Screen Mirror Dashcam(4G)

#### CPU: SPRD SL8541E

- Front-rear dual cameras recorder
- Video Resolution: 1920\*1080P / @30fps
- Screen: 10.88 inch IPS touch screen display
- 140 degree wide angle
- Image Sensor: 5.0 mega pixel CMOS sensor
- 6P lens / F2.0 aperture
- Glass:white mirror with 2.5D radian glass
- Support Video Rearview system
- Battery type: Power with Hard wire 3A two lines
- Support 8-64GB TF card, class 10 above
- Video format: TS Mode
- ADAS driving assisstance

#### SENSOR: C2390

- Supports G-sensor, Loop recording, Motion detection
- Car Charger Output: 5V/2.5A
- Build-in WIFI and GPS function
- Support Bluetooth connection, Music play
- Build-in Google Store, GPS navigation
- Support Remote check Video
- Intelligent Voice control



10.88" IPS FHD 1920x1080P 140° wide angle H.264 Video format 128 GB TF

## Full Screen Mirror Dashcam(4G)

#### CPU: SPRD SL8541E

- Front-rear dual cameras recorder
- Video Resolution: 1920\*1080P / @30fps
- Screen: 9.66 inch IPS touch screen display
- 140 degree wide angle
- Image Sensor: 5.0 mega pixel CMOS sensor
- 6P lens / F2.0 aperture
- Glass:white mirror with 2.5D radian glass
- Supports G-sensor, Loop recording,
   Motion detection

#### SENSOR: C2390

- Car Charger Output: 5V/2.5A
- Video format: TS Mode
- Support 8-64GB TF card, class 10 above
- Build-in WIFI and GPS function
- Support Bluetooth connection, Music play
- Build-in Google Store, GPS navigation
- Intelligent Voice control
- ADAS driving assisstance
- Support Video Rearview system



AD-369A



## Car Rear Mirror Recorder

#### CPU: JL5211

- Front-rear dual cameras recorder
- Front camera 1080P, rear camera 480P
- 140 degree wide angle
- Image Sensor: 1.3 mega pixel CMOS sensor
- Resolution: HD1280x720P/@30fps
- 4P lens/F2.2 aperture

#### SENSOR: SC1054

- Screen: 4.5 inch screen display
- Support Video Rearview system
- Car Charger Output: 5V/1A
- Battery type: 200mAh lithium battery
- Video format: AVI
- Support Micro SD card( max 64GB)



4.5"<sub>TFT</sub> HD<sub>1280x720P</sub> 140° wide angle AVI Video format 64 GB TF

AD-393A

## Car Rear Mirror Recorder

#### CPU: JL5211

- Front-rear dual cameras recorder
- Front camera 1080P, rear camera 480P
- 140 degree wide angle
- Image Sensor: 1.3 mega pixel CMOS sensor
- Resolution: HD1280x720P/@30fps
- 4P lens/F2.2 aperture

#### SENSOR: SC1054

- Screen: 4.5inch IPS TOUCH screen display
- Support Video Rearview system
- Car Charger Output: 5V/1.5A
- Battery type: 200mAh lithium battery
- Video format: MOV(H.264)
- Support Micro SD card( max 64GB)







## ompany Profile

Shenzhen Aoedi Technology Co.,Ltd was founded in 2006, as a professional electronic products manufacturer.Since foundation. Aoedi is specializing in producing Consumer Electronics, Digital products,Car accessories,including Bluetooth FM Transmitter,Bluetooth Sport Headphones,Car Charger and Car DVR Camcorder, Meanwhile we devote to pursure a top position in this area.

With the invariable principle "profession,innovation,efficiency", staffs of Aoedi are pushing on to the whole world. Relying on it strong professional R&D team,cutting-edge techological equipments,high-level technology and product orientation as well as the powerful innovation. Aoedi keeps the developing trend with a growth rate of 50% yearly and a large scale production capacity,10,000 pieces per day.

"Carbabe", being an excellent brand of Aoedi, occupying 36% domestic market share, leads the car digtal market in China; Meanwhie, we are long-term supplier of renowned brands among Europe, USA etc., providing OEM and ODM(120,000 pcs /month) of high quality to oversea clients.

By advanced technology, high-qualited products, competitive price and excellent service. Aoedi would like to establish a pleasant and long-tem WIN-WIN relationship with you.

Aoedi New Series

**CAR PLAY** 

version:2022~2023



## Wireless Bluetooth Carplay

CPU: SPHE8368U

•WIFI:5.8G WiFi

•Bluetooth:BT5.0

•System: YUNDIAN IVI

•Features: Support screen mirroring, rear view image, wireless Google, Android auto, wireless iOS carplay, FM, BT and phone interconnection

•Screen size:7inch touch capacitive scree

•Power supply: DC plug 12V car charger

•Screen area:7 inch:165.52x87.62

#### SENSOR: LPDDR3

•Resolution: 1024x600p

Screen panel technology: IPS

Video format: 3GP/ASF/AVI/DivX/mkv/MOV/MP4/ MPG/TS/VOB/WEBM/M4V/FLV

 Audio format: MP3/MP2/WAV/AAC/AMR/M4A/OGG APE(Lossless)/FLAC(Lossless)

 Accessories: Car charger, Stand, Rear view reversing lens(CVBS reversing lens with white light), Dual 3.5 plug audio cable, user manual





# CROSS-SCREEN SYNERGY SHARE PHONE APPS



# LARGE SCREEN DISPLAY REAL-TIME NAVIGATION



A-8



## Wireless Bluetooth Carplay Android Auto

#### CPU: 瑞芯微RV1126

- Dual lens front 4K+rear 1080P
- Screen:MIPI 10.26 inches
- •WiFi:FG6222BSRC/FG6221BSRC 2.4G/5GWIFI+BT4.2
- •Bluetooth:BT4.2
- •Video Resolution: 3840\*2560P / @30fps (4K)
- •Video format: H.265/H264
- •System:Linux 4.9
- •Supercapacitor:3.8V 30F
- Support GPS

#### SENSOR: GC4653

- Power supply: Hard wire /car charger DC5V/2.5A)16PIN left bending type-c
- •DDR Memory:32-bit LPDDR3 Max 512MB
- •SD card:Support Up to 128GB(u3 class10)
- •Built in Loudspeaker and Microphone
- Support:G-sensor,Parking monitoring, UI, Time
   -Lapes, Auto/CarPlay,FM Transmitter
- •Accessories: Car charger, Stand holder, Dual 3.5 plug audio cable, rear cam AHD HD 1080P, user manual





## Ompany Profile

Shenzhen Aoedi Technology Co.,Ltd was founded in 2006, as a professional electronic products manufacturer. Since foundation. Aoedi is specializing in producing Consumer Electronics, Digital products, Car accessories, including Bluetooth FM Transmitter, Bluetooth Sport Headphones, Car Charger and Car DVR Camcorder, Meanwhile we devote to pursure a top position in this area.

With the invariable principle "profession,innovation,efficiency", staffs of Aoedi are pushing on to the whole world. Relying on it strong professional R&D team,cutting-edge techological equipments,high-level technology and product orientation as well as the powerful innovation. Aoedi keeps the developing trend with a growth rate of 50% yearly and a large scale production capacity,10,000 pieces per day.

"Carbabe", being an excellent brand of Aoedi, occupying 36% domestic market share, leads the car digtal market in China; Meanwhie, we are long-term supplier of renowned brands among Europe, USA etc., providing OEM and ODM(120,000 pcs /month) of high quality to oversea clients.

By advanced technology, high-qualited products, competitive price and excellent service. Aoedi would like to establish a pleasant and long-tem WIN-WIN relationship with you.

Aoedi New Series

### **BLUETOOTH CAR KIT SERIALS**

version:2022~2023



## Bluetooth FM Transmitter + Car Charger

#### AD-926



- Bluetooth version: 5.1+EDR+BLE
- Supports A2DP function
- Built-in microphone, supports hands-free talking function
- One USB for charging external devices (output 5V/2.4A)
   Also Support QC 3.0+PD 3.0
- One USB playing the music from U-disk
- MicroSD(TF) card support

- LED screen display the frequency,volume and voltage
- Support folder switch and managment
- Power supply: 12-24V
- Memory function after power off
- FM frequency: 87.5-108.0MHz









# Bluetooth FM Transmitter + Car Charger AD-916 • Bluetooth version: 5.0+EDR+BLE • Supports A2DP function • Built-in microphone, supports hands-free talking function • One USB for charging external devices (output 5V/2.4A) Also Support QC3.0

- One USB playing the music from U-disk
- MicroSD(TF) card support
- With line-in function
- $\bullet$  LED screen display the frequency,volume  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right)$
- Support folder switch and managment
- Power supply: 12-24V
- Memory function after power off
- FM frequency: 87.5-108.0MHz



## Bluetooth FM Transmitter + Car Charger

#### AD-912

- Bluetooth version: 4.2+EDR
- Supports A2DP function
- One USB for music, one USB for charging, output is 5V/2.4A
- Built-in microphone, supports hands-free talking function
- MicroSD(TF) card support
- With line-in function
- LED screen display the frequency,volumeand voltage
- Support folder switch and managment
- Power supply: 12-24V
- Memory function after power off
- FM frequency: 87.5-108.0MHz



Bluetooth<sup>®</sup>



## Bluetooth FM Transmitter + Car Charger

#### AD-960

- Bluetooth Module: JieLi
- Bluetooth version: 5.0+EDR+BLE
- Supports A2DP function
- Built-in microphone, supports hands-free talking function
- One USB for music, one USB for charging, output is 5V/2.4A
- Led screen display the frequency and voltage
- Power supply: 12-24V
- FM frequency: 87.5-108.0MHz
- Memory function after power off

#### Bluetooth<sup>®</sup>





## Bluetooth FM Transmitter + Car Charger

#### AD-961

- Bluetooth Module: JieLi
- Bluetooth version: 5.0+EDR+BLE
- Supports A2DP function
- Built-in microphone, supports hands-free talking function
- One USB for music, one USB for charging, output is 5V/2.4A

- MicroSD card Support up to 32GB
- Led screen display the frequency and voltage

Bluetooth<sup>®</sup>

- Power supply: 12-24V
- FM frequency: 87.5-108.0MHz
- Memory function after power off





18W FAST Quick charge 3.0





Bluetooth<sup>®</sup>

#### AD-988

- Bluetooth Module: JieLi
- Bluetooth version: 5.0+EDR+BLE
- Supports A2DP function
- Built-in microphone, supports hands-free talking function
- One USB for music, one USB for charging, output is 5V/2.4A
- Led screen display the frequency and voltage
- Power supply: 12-24V
- FM frequency: 87.5-108.0MHz
- Memory function after power off



BLUETOOTH FM TRANSMITTER

Bluetooth®

CAR CHARGER TOUCH SCREEN

AD-918

Coming Soon

## Bluetooth FM Transmitter + Car Charger







#### AD-905

- Bluetooth version: 5.0+EDR+BLE
- Supports A2DP function
- Support MP3/WMA format music
- Built-in microphone, supports hands-free talking function
- One USB for music, one USB for charging, output is 5V/2.4A
- LED screen display the frequency, volume and voltage
- MicroSD(TF) card support
- Support folder switch and managment
- Power supply: 12-24V
- Memory function after power off
- FM frequency: 87.5-108.0MHz





#### AD-908

- Bluetooth version: 4.2+EDR
- Supports A2DP function
- With rhythm when playing music, which is very charming
- Built-in microphone, supports hands-free talking function
- One USB for music, one USB for charging, output is 5V/2.4A
- LED screen display the frequency and voltage
- MicroSD(TF) card support
- Power supply: 12-24V
- FM frequency: 87.5-108.0MHz

## Bluetooth FM Transmitter + Car Charger









#### AD-906

- Bluetooth version: 5.0+EDR+BLE
- Supports A2DP function
- Support MP3/WMA format music
- Built-in microphone, supports hands-free talking function
- One USB for music, one USB for charging, output is 5V/2.4A
- LED screen display the frequency,volume and voltage
- MicroSD(TF) card support
- Support folder switch and managment
- Power supply: 12-24V
- Memory function after power off
- FM frequency: 87.5-108.0MHz





#### AD-907

- Bluetooth version: 5.0+EDR+BLE
- Supports A2DP function
- Support MP3/WMA format music
- Built-in microphone, supports hands-free talking function
- One USB for music, one USB for charging, output is 5V/2.4A
- LED screen display the frequency, volume and voltage
- MicroSD(TF) card support
- Support folder switch and managment
- Power supply: 12-24V
- Memory function after power off
- FM frequency: 87.5-108.0MHz



## Ompany Profile

Shenzhen Aoedi Technology Co.,Ltd was founded in 2006, as a professional electronic products manufacturer.Since foundation. Aoedi is specializing in producing Consumer Electronics, Digital products,Car accessories,including Bluetooth FM Transmitter,Bluetooth Sport Headphones,Car Charger and Car DVR Camcorder, Meanwhile we devote to pursure a top position in this area.

With the invariable principle "profession,innovation,efficiency", staffs of Aoedi are pushing on to the whole world. Relying on it strong professional R&D team,cutting-edge techological equipments,high-level technology and product orientation as well as the powerful innovation. Aoedi keeps the developing trend with a growth rate of 50% yearly and a large scale production capacity,10,000 pieces per day.

"Carbabe", being an excellent brand of Aoedi, occupying 36% domestic market share, leads the car digtal market in China; Meanwhie, we are long-term supplier of renowned brands among Europe, USA etc., providing OEM and ODM (120,000 pcs /month) of high quality to oversea clients.

By advanced technology, high-qualited products, competitive price and excellent service. Aoedi would like to establish a pleasant and long-tem WIN-WIN relationship with you.

Aoedi New Series

## CAR STARTING POWER SUPPLY SERIES

version:2022~2023

## Flashlight Jump Starter

#### PS-D35

- Capacity: 8000mAh / 29600mWh
- Battery type: polymer lithium high ratio
- 4 battery cell design
- Input: MicroUSB 5V 2A (Around 5-hour for full charge)
- EC5 port : 12V/200A(Start)~9V/800A(Peak)
- 2 USB outputs: 5V/2.4A
- Strong flashlight: 8W, 330Lumen (10-12 hours lighting with full power)
- 4 modes of white flashlight: High, Low, SOS, and Strobe
- Red flashing light/IP65 waterproof/Rubber grips/Reflector/Audible alarm
- Thermometer, compass, twist-off cap and carrying strap
- Dimension: 247.6x66.8mm (Length, Diameter)
- Weight: 3.2 lbs
- Work temperature range: -20-60°C



## Super Value Jump Starter

#### PS-D26

- Battery Type: High-Ratio Polymer Lithium Battery
- Capacity: 16000mAh or 59.2Wh
- Discharging Rate: 60C
- Type-C Input: DC 5V, 2A
- USB-1 Output: 5V/2A USB-2 Output: 5V/1A
- EC5 Output: DC 12V, 200A(start)-800A(peak),
- Instant current within 1s
- Light: LED
- Work Temperature: -20 ~ 60C°
- Cycle Times: about 1000 times (decay 70% afterwards)
- Dimension: L200xW92.5xH30mm
- Weight: about 350g
- Certification: FCC/CE/RoHS/MSDS/UN38.3/DG



## Wireless Charger Jump Starter

#### PS-D15

- Battery Type: High-Ratio Polymer Lithium Battery
- Capacity: 10000mAh/3.7V,37Wh
- Discharging Rate: 40C
- Input Type-C: 5V/2A
- EC5 Output: 12V, 200A (starting) 600A (peak)
- USB-1 Output: 5V/2.4A
- USB-2 Output QC3.0: 5V/3.4A; 9V/2A; 12V/1.5A
- Wireless Charging: 5W;7.5W;10W(Max)
- Work Temperature: -20-60°C
- Dimension: L170xW80xH27mm
- Weight: 300g
- Certification: FCC, CE, ROHS, MSDS, UN38.3, DG





### Mini Portable Power Cube

#### CH-11

- Capacity: 8000mAh 14.8V /120Wh±5% (32000mAh 3.7V)
- AC Output: 110V 60-80W or 220V 60-80W (The output socket can be manufactured according to different national standards.)
- USB Output: USB1,DC 5V/2.4A; USB2, QC3.0(Standard), DC 3.6-12V/2A
- Type-C Output :5V/2.4A
- DC Out:12V-16.8V/10A (DC Output)
- DC Input: DC 19V/2A
- Full Charge itself Time: about 4-5 hours
- Light: 2W LED lamp (8 LEDs light sets)
- Independent DC and AC switch design, safe and reliable.
- Dimension: L155xW96xH50mm
- Weight: about 1.6kg
- Color: Brown mixed sliver, Black mixed sliver



## Portable High-Capacity Power Station

#### CH-18

- Battery Type: Lithium Battery
- Capacity: 40,000mAh,3.6V / 144Wh
- AC Output: 230V~50Hz / max.100W, LED: 3W
- USB-C: PD30W Input & Output: 5.0V 3.0A (15.0W), 9.0V 3.0A (27.0W), 12.0V 2.5A (30.0W), 15.0V 2.0A (30.0W), 20.0 1.5A (30.0W)
- USB-A Output: 5.0V 2.4A
- USB-A (FAST) 18W Output: 5.0V/3.0A (15.0W), 9.0V/2.0A (18.0W), 12.0V/1.5A (18.0W)
- Dimension: L186xW117xH77mm
- Weight: 1.8kg



## Portable High-Capacity Power Station

#### CH-19

- Battery Type: Lithium Battery
- Capacity: 40,000mAh,3.6V / 144Wh
- Dual AC Outputs: 110V ~ 60Hz / max.100W, LED: 3W
- USB-C PD 30W Input & Output: 5.0V/3.0A(15.0W), 9.0V/3.0A(27.0W), 12.0V/2.5A(30.0W), 15.0V/2.0A(30.0W), 20.0V/1.5A(30.0W)
- USB-A Output: 5.0V max. 2.4A
- USB-A (FAST) 18W Output: 5.0V/3.0A(15.0W), 9.0V/2.0A(18.0W), 12.0V/1.5A(18.0W)
- Dimension: L186xW117xH77mm
- Weight: 1.8kg





