



RIBOTON

Riboton Technology Co., Ltd.



雷泊盾
RIBOTON

Huizhou Riboton Technology Co., Ltd.
惠州雷泊盾科技有限公司

Introduction

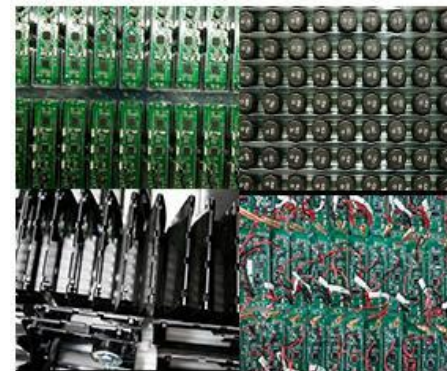
Website: <https://www.ribotontech.com/en/>
Alibaba: <https://riboton.en.alibaba.com/>
E-Mail: lemo@ribotontech.com
Tel: +86-0752-3377707
Address: Bashi Village, Qiuchang Town,
Huiyang District, Huizhou City,
Guangdong Province, China

Riboton Technology Co., Ltd. is a high-tech enterprise specialized in automotive electronic products research and manufacture. Relying on strong scientific research, excellent technical solutions, the company manages to develop and manufacture products independently.

In order to meet the requirements of different customers, Riboton's products range from TPMS tire pressure testing to driving recorders, parking assist systems and other professional automotive related equipment, which have won recognition and favor from peers.

The rapid development of Riboton stems from the wisdom and efforts of all employees, also highly appreciates the recognition and trust of our partners and customers. It will be Riboton's duty to reward investors, customers, employees, and the society with the fruits of development.

In the future, both China and the world will enter a new period of development with the technological revolution, industrial integration and global competition. The development of Riboton will also face more opportunities as well as challenges. For this Riboton will continuously adhere to the core values of "develop jointly cooperation, make Win-Win innovation success"; vigorously promote the construction of "Five National Priorities": value, innovation, green, responsibility and happiness, as the core connotation; take the road of quality development and constantly reach the goal of being a world first-class enterprise.



HD DVR DASH CAM & NAVIGATION

A scenic view of a coastal road. The road is paved and has a yellow center line and white edge lines. To the left of the road is a concrete barrier with three metal cables, overlooking the ocean. To the right is a grassy hillside. The sky is clear and blue.

CAR DVR DASH CAM (R101)



Model R101

Camera angle	Diagonal 140 degree		
Lens	4G full glass 2.2 aperture 140 degree lens angle (6G full glass 2.0 aperture 150 degree lens angle Option)		
Display	3-inch		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS 1080*720 30FPS 640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	53g		
Dual camera	Optional		



F2.2 Super Large Aperture



Mini hidden



OIS OPTICAL IMAGE STABILIZATION

CAR DVR DASH CAM (R102)



Rear Camera



Riboton Technology

4.0 inch anti-dazzling blue screen



Model R102

Camera angle	Diagonal 140 degree		
Lens	4G full glass 1.8 aperture 140 degree lens angle (2.0 aperture 170 degree lens angle option)		
Display	4-inch		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS		
	1080*720 30FPS 640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	53g		
Dual camera	Optional		

CAR DVR DASH CAM (R103)

4.0inchHD screen

SIZE : 10.2*5.8CM



Riboton Technology



Rear Camera

Model R103

Camera angle	Diagonal 170 degree		
Lens	6G full glass 1.8/2.0 aperture 170 degree lens angle		
Display	4-inch		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS 1080*720 30FPS 640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	29.2g		
Dual camera	Optional		



F2.2 Super Large Aperture



Mini hidden



45° Rotatable



OIS optical image stabilization

CAR DVR DASH CAM (R104)

- Real-Time View in anywhere
- Time Lapse video
- Collision Sensing
- Reversing View
- 24H Parking Monitoring
- Built-in Wi-Fi
- Smartphone Control
- Stream Media Rear View Monitor



HIDDEN DASH CAM NIGHT VISION DUAL LENS

Starlight night vision enables the cam to capture details even in dark night.
Keep your safe driving in every deriction with Front & Rear Dual Camera.



6 LAYERS HIGH PRECISION GLASS LENS

- APERTURE F1.8
- RESOLUTION 1080P
- PIXELS 1200W



Model R104

Camera angle	Diagonal 170 degree		
Lens	6G full glass 2.0 aperture 170 degree lens angle		
Display	Binded Mobile Device		
Wifi Support	YES		
Video resolution	1920*1080P 30FPS 1080*720 30FPS 640*480 30FPS		
Battery	Built-in lithium battery		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	13.8g		
Dual camera	Optional		

CAR DVR DASH CAM (R106)



Smart Body



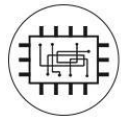
170° Wide Field of View



1080P FHD



Collision Sensing



Intelligent Chipset



Loop Recording



F2.0 Large Aperture



24h Parking Monitoring



6 Layers Glass Lens

The F2.0 aperture, 170° wide angle lens enables full road coverage, and captures clearer videos and photos even in low-light night conditions.



Rear Camera



APERTURE
F2.0



RESOLUTION
1080P



PIXELS
1200W

Model	R106		
Camera angle	Diagonal 170 degree		
Lens	4G full glass 2.0 aperture lens angle of 170 degree		
Display	1.5-inch RGB		
Display resolution	320*240P		
Video resolution	1920*1080P 30FPS 1080*720 30FPS 640*480 30FPS		
Battery	601235/200MA		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	40g		
Dual camera	Optional		

CAR DVR DASH CAM (R108)



Rear Camera

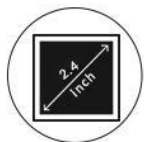


Turn On/Off Up Menu Ok Mode Down

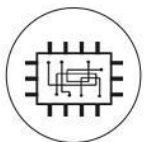


F2.0 Large Aperture

Equipped with F2.0 aperture, make recordings with better brightness even in dark night.



Smart Body



Intelligent Chipset



Loop Recording



Auto Anti-Shake

Model R108

Camera angle	Diagonal 140 degree		
Lens	4G full glass 2.0 aperture 140 degree lens angle (6G full glass 2.2 aperture 150 degree lens angle Option)		
Display	3-inch		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS 1080*720 30FPS 640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	51.5g		
Dual camera	Optional		

REAR MIRROR DVR DASH CAM (R201)



Rear Camera



Model	R201		
Camera angle	Diagonal 170 degree		
Lens	6G full glass 1.8/2.0 aperture 170 degree lens angle		
Display	4-inch IPS Screen		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS 1080*720 30FPS 640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	235.8g		
Dual camera	YES		



F 2.2 Super Large Aperture



Reversing monitoring



45° Rotatable



OIS optical image stabilization

REAR MIRROR DVR DASH CAM (R202)

170°
wide-angle lens

HD night vision



Rear Camera



Model	R202		
Camera angle	Diagonal 170 degree		
Lens	6G full glass 2.2 aperture 170 degree lens angle		
Display	6.86-inch IPS Screen		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS 1080*720 30FPS 640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	235.8g		
Dual camera	YES		



F 2.2 Super Large Aperture



Reversing monitoring



45° Rotatable



OIS optical image stabilization

REAR MIRROR DVR DASH CAM (R203)



Rear Camera



F 2.2 Super Large Aperture



Reversing monitoring



45° Rotatable

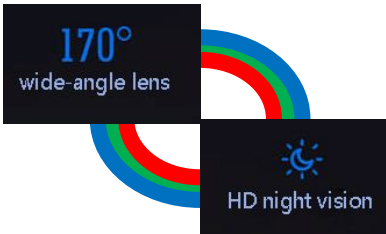


OIS optical image stabilization

Model R203

Camera angle	Diagonal 170 degree		
Lens	6G full glass 2.2 aperture 170 degree lens angle		
Display	6.86-inch IPS Screen		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS		
	1080*720 30FPS 640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	235.8g		
Dual camera	YES		

REAR MIRROR DVR DASH CAM (R204)



Rear Camera



F 2.2 Super Large Aperture



Reversing monitoring



45° Rotatable



OIS optical image stabilization

Model R204

Camera angle	Diagonal 170 degree		
Lens	6G full glass 2.2 aperture 170 degree lens angle		
Display	9.66-inch IPS Screen		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS		
	1080*720 30FPS 640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Anti-shake	YES	Motion Detection	YES
Voltage range	4.8V-5.2V		
Weight	235.8g		
Dual camera	YES		

CENTER CONTROL NAVIGATION (R208)

8" IPS DISPLAY | 1280 RESOLUTION | 170° WIDE VIEW ANGLE



HUGE SCREEN NAVIGATION | NTK6735 CPU | 8 INCH DISPLAY | ADAS | ELECTRONIC DOG



VOICE CONTROL | PARKING MONITORING | HD NIGHT VISION | WECHAT INTERCONNECTED | DRIVING TRACK



Full HD 1080P | 16GB ROM | LOOP RECORDING | WIFI | 2.0 Aperture



REVERSING IMAGE | G-SENSOR | FM | MUSIC | DUAL CAMERA



RETRACTABLE CAMERA

FOLDABLE
(RECORDING WHILE FOLDED)

Model R208

Camera angle	Diagonal 170 degree		
Lens	6G full glass 2.0 aperture 170 degree lens angle		
Display	7.84-inch IPS Touch Screen		
Display resolution	1080*720P		
Video resolution	1920*1080P 30FPS		
	1080*720 30FPS		
	640*480 30FPS		
Battery	Polymer lithium 4.2V; 80°C High temperature resistance		
Parking Monitoring	YES	Night View	YES
Cyclic Video	YES	G-Sensor	YES
Wifi	YES	Motion Detection	YES
System	Android 5.1	ADAS	YES
Voltage range	4.8V-5.2V		
Weight	900g		
Dual camera	YES		



RIBOTON

<https://riboton.en.alibaba.com/>