





RYDEEN MOBILE ELECTRONICS Rydeen North America Inc. 2701 Plaza Del Amo, Unit 705 Torrance, California 90503 US

Toll Free: 1-877-777-8811 Phone :1-310-787-7880 :1-310-943-3778 Fax E-mail: sales@rydeenmobile.com rydeenmobile.com

Blind Spot Detection Systems **Rearview Mirror Monitors** Pro Grade Solutions Multi Camera DVR Systems **Backup Cameras Parking Assist Systems**

> 2021 PRODUCT CATALOG RYDEEN MOBILE ELECTRONICS









Ultimate Safety Solutions for your Vehicles

Without change, there is no innovation: Rydeen is the leader in mobile electronics focusing on creating products with the latest in science and technologies, attempting to change people's lifestyle one day at a time. With the use of life experience, considering social infrastructure, and the environment to initiated drawing, combining the highest levels of industrial arts, engineering, applied science, and pure science, Rydeen commits to the highest in technology, latest in product ideas ever possible in the consumer electronics though a scientific industrial processes and innovation. Headquartered in Torrance, Calif., with a local staff that lives and breathes consumer electronics, we create unique products focused on driver safety, convenience and lifestyle enhancement.





CONTENTS

- 01-02 Introduction
- 03-04 Product Line Overview
- 05-06 Blind Spot Detection Systems
 - 07 Frameless Mirror Monitors
 - 08 OEM Grade Mirror Monitors
 - 09 4-Channel DVR System Dual Side Camera Digital Ultrasonic Parking Sensors
 - **10 Backup Cameras**
 - 11 7-inch Monitor 5-inch Monitor 3.5-inch Monitor
 - 12 OEM Fit Series

Product Line Overview

BSS2 Blind Spot Radar Safety Systems

In 2017, Rydeen introduced a GPS Speed Controlled Blind Spot Detection System and gained huge support from customers. The system not only works well, it also performs at the same level of integrity as the OEM systems. This year, we proudly announce winning of the 2019 CES Innovation Award, given to the newly introduced BSS2LPBC. Our radar-based systems add an extra set of eyes and warns drivers if there are any vehicles in your blind spots. BSS2LPBC features a built-in camera which allows you to see what is behind you. Both BSS2LPBC and BSS2LPB are designed to provide a much easier installation, at the same time to assure the accuracy of the system at the same level of prior models.



OEM Style Frameless MV Mirrors

New from Rydeen, MV-Frameless (MV-FL) mirrors not only add safety to your drive but provides style in the same package. With polished edged mirror glass and reflective accents, this will surely satisfy your companion's fashion desire. Matched with our lineup of vehicle specific mounts, available separately, for most vehicle applications. The 4.3-inch monitor appears when you activate it and disappears behind the mirror glass when not in use. All MV mirrors are tested under Rydeen's vigorous invehicle environment tests to ensure reliable usage for many years to come.



OEM Grade EV Mirrors

EV auto-dimming mirrors are universally fit to almost any vehicles, including a wide-range of mounting options -- this year's new additions are the Universal Mounting Brackets -- you'll be sure to find a backup monitor mirror to fit your needs. 4.3-inch monitors are invisible when not in use and the backup monitor appears only when you need it.



Pro Grade Series

Rydeen introduces a Pro Series monitor product category. Starting with 9-inch monitor that can withstand 10G of vibration and may be combined with 4 styles of professional grade cameras with complete water-proof (IP69K) design. See and experience Rydeen products that can offer solutions and expand your capabilities of in-vehicle technologies.



Enhanced Viewing Systems and DVRs

Our RDV360 has revolutionized enhanced viewing for the aftermarket when introduced 4-year ago. For 2019, we are continuing to expand the market of our 3D Surround View Driver Assist, the RDV360-3D. This system allows drivers to experience a realtime, 3D and top-down look around their vehicle enabling them to spot and avoid potential hazards. The built-in DVR records from either one or all 4 cameras. We're expanding our lineup of DVR's this year with the BVR400 II 4-channel "Black Box" systems, that allows the driver to select a combination of camera views for the ultimate safety experience.



Digital Parking Sensor Systems

PSR4000 & PSK4 Digital Parking Sensor Systems replicate the performance and functionality of original equipment systems using the latest technology available. The PSR4000 & PSK4 sensors are Digital Ultrasonic Park Assist featuring the latest in digital technology for accuracy of up to 8-feet and quick response.



Backup Cameras / OEM Fit Tailgate Cameras / OEM Fit 3rd Brake Light Cameras / Pro Grade Cameras

This year, Rydeen is newly introducing the "QUICK DISCONNECT" wire harness, this allows installers the ease of exchanging cameras without pulling out the entire wire harnesses. With true Ultra and Super HD sensors, starting from HD4 to iconic APL cameras, combining and delivering the higher definition experiences to the vehicle camera applications, including the 4 styles of professional grade cameras and OEM FIT tail with complete water-proof (IP69K) design, Rydeen is committed to deliver the highest visual experiences over all and any other companies in the industry. All cameras are tested under Rydeen's vigorous invehicle environment tests to ensure reliable usage for many years to come.









BSS2 RADAR BLIND SPOT SAFETY SYSTEMS



BSS2 Blind Spot Detection System is a radar based system which adds an extra set of eyes and warns drivers if there are any vehicles in your blind spots, before and during lane change maneuvers. The 2 compact radar sensors mount behind the rear bumper skin and alert the driver with 2 "A-Pillar" mounted LED indicators and a mini speaker that's hidden behind or under the dashboard.



BSS2x represents exactly the same product behaviors found in OEM blind spot detection radars installed on highend new vehicles. Utilizing 2-way detections (1-transmit, 2-receive), offer the ability to detect when another vehicle is coming up on your car, approaching in your blind spot. The new Rydeen model also detects when your car is coming up on a car ahead. So, when you are passing another car, you also get a warning.

BSS2 Easy to follow instructions, angle 17 mount bracket and angle tool make BSS2 installation easy, precise and fail safe.

BSS2 LICENSE PLATE BAR BLIND SPOT SAFETY



BSS2 License Plate Bar Blind Spot Safety Systems **FEATURES**

- State of the Art Microwave Radar Technology
- Accurate Detection of Vehicles in Blind Zone
- Cross Traffic Detection When Backing Up
- GPS Antenna for Speed Detection and Improved Sensing Accuracy

BSS2LPBC



BSS2LPB and BSS2LPBC install on the top or bottom of a vehicle's license plate. The unit has an alloy metal frame that holds two microwave radar sensors, with a waterproof plastic housing. BSS2LPBC features a built in high dynamic range rearview camera. Both systems will also work on vehicles with metal bumpers, giving millions of vehicles the additional coverage needed. Trucks and commercial vehicles with metal panels that never had an option for aftermarket blind spot systems before can now take advantage of this advanced technology. In addition, the system includes an advanced algorithm for cross traffic detection.

For the details see next page

- No Cutting or Drilling Required
- Helps Ensure Safety and Reduces Stress While Driving
- BSS2LPBC includes a backup camera for additional safety

BSS2LPB

FRAMELESS MIRROR MONITORS





- 4.3" Mirror Monitor with Ultra High-Brightness TFT Screen - Frameless Mirror with Polished Edges
- 2 Video-In with 1 Video Auto-Trigger Switching for Back-up Camera
- Built-In LED Indicators (Right/Left) for Radar Blind Spot Safety Systems, Compatible with Rydeen Models BSS2x,
- BSS2, BSS2LPBC and BSS2LPB
- Mirror Measures 10-1/4 Inch
- Detachable & Replacable Mount
- Universal Mount (VSM-AV) Mount Included
- Screen Auto-brightness ON/OFF Selectable

MV437FL



- 4.3" Mirror Monitor with Ultra High-Brightness TFT Screen
- Frameless Mirror with Polished Edges
- 2 Video-In with 1 Video Auto-Trigger Switching for Back-up Camera
- Mirror Measures 10-1/4 Inch
- Detachable & Replacable Mount
- Universal Mount (VSM-AV) Mount Included
- Screen Auto-brightness ON/OFF Selectable

OEM GRADE MIRROR MONITORS

EV486ACT

- 4.3" Mirror Monitor with Ultra High-Brightness TFT Screen - Auto Dimming Mirror
- 2 Video-In with 1 Video Auto-Trigger Switching for Back-up Camera - Two Temperature Sensors for Inside & Outside Temperature Readings - Highly Accurate Compass Included
- Mirror Measures 10-1/4 Inch
- Detachable & Replacable Mount
- Universal Mount (VSM-AV) Mount Included

EV486A

- 4.3" Mirror Monitor with Ultra High-Brightness TFT Screen
- Auto Dimming Mirror
- 2 Video-In with 1 Video Auto-Trigger Switching for Back-up Camera
 - Mirror Measures 10-1/4 Inch
 - Detachable & Replacable Mount - Universal Mount (VSM-AV) Mount Included

MV436S

- 4.3" Mirror Monitor with Ultra High-Brightness TFT Screen
- 2 Video-In with 1 Video Auto-Trigger Switching for Back-up Camera
- Mirror Measures 10-1/4 Inch
- Detachable & Replacable Mount
- Universal Mount (VSM-AV) Mount Included

Mirror Monitor Mounts



VSM-UNI



MOST TOYOTA, NISSAN, FORD, GM, MAZDA, HONDA



UNIVERSAL (VSM-A, D-TAP AND UV GLUE)

VOLKSWAGEN PASSAT/JETTA/GOLF, AUDI - A6 / A4 (MV MIRROR WITH BALL JOINT)





Universal Rearview Mirror Spacer / Bracket











4-CHANNEL DVR SYSTEM

BVR400 II

This 4 Channel Vehicle DVR system from Rydeen brings you Front, Rear, Right and Left views in high-definition, processed by our Intelligent Image Processing CPU.

- Real Time recording while vehicle is operating provides video and audio evidence in case of an accident.
- · Features an auto-trigger function with turn signals or reverse to view potential hazards.

AVT

- Built in "G sensor" provides security for the vehicle even when parked, if an impact is detected the system wakes up and begins recording.
- 4 Channel views with split screen images assist while parking and driving. Remote control enables direct access to desired camera view(s).





DIGITAL ULTRASONIC PARKING SENSORS

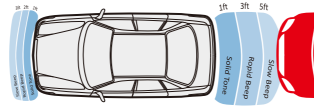
PSR4000 AVT Digital Ultrasonic Parking Sensors

PSK4

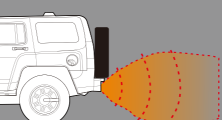
Digital Sensor Add on Heads

High Accuracy 6-8 feet Sensing Distance

AVT







PSK4000 Standard Package

Sensing Start Position Adjustable According to Installation Location

MINY[™]HD CM-HD4



M SUPERWIDE2 CM-180SW2

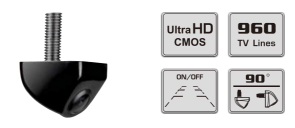


CMOS	TV Lines
180° Wide View	Multi-view

580

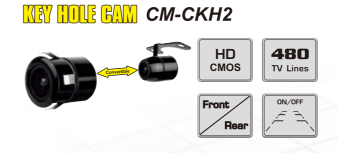


ĊI



MINY™ LED CM-LED4







Spare Tire, Bicycle, etc ... Paintable Sensor Heads Sensor Extension Cables Included · External Mounting System for



Quick Install Drill Bit and Painting Masks Included

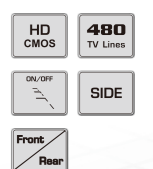






STE GM CM-SIDE



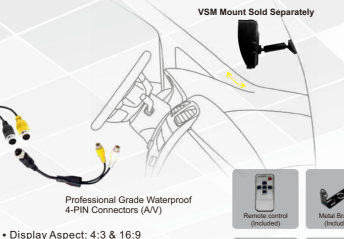


7-INCH MONITOR



M7020P Stand-Alone Monitor (7-inch)

- 7-inch WVGA Digital TFT Panel (800*480 Pixels)
- Multi-languages OSD: English, French, Spanish, Russian.
- 2-AV Inputs: AV1 & AV2 with 1 Reverse Trigger
- On-board Speaker
- Commercial Grade 4-PIN AV Connectors



- Multiple Video Formats: NTSC / PAL
- Remote Control Included
- Operating Voltage: 9-16 V
- Multiple Mounting Methods Available



5-INCH MONITOR



BM500S

- Stand-Alone Backup Monitor (5-inch)
- 5-inch WVGA Digital TFT Panel (800*480 Pixels)
- Multi-languages OSD: English, French, Spanish, Russian
- 2-AV Inputs: AV1 & AV2 (AV1 is priority)
- Display Aspect: 4:3 & 16:9
- Multiple Video Formats: NTSC / PAL
- Operating Voltage: 9-16 V

3.5-INCH MONITOR



BM354S

Stand-Alone Backup Monitor (3.5-inch)

- Flexible Mount for Easy Installation
- 2 Video-in (One Auto Switching for Backup Camera)
- LCD Screen Size: 3.5-inch diagonal
- Resolution: 320*240 pixels Color Configuration: RGB delta
- Power Input: 9-16V DC
- Backup Camera Sold Separately



OEM FIT TAIL-GATE LATCH CAMERAS



	ON/OFF
JU	$\not = \neg$
ines	

HD Rear CMOS

CM-R1000P **Pro Backup Camera**

CM-R1000W Pro Backup Camera









