



# CAPTURE THE UNEXPECTED DASH CAM SOLUTIONS

www.dod-tech.us



## DOD RX8W

The newest in rear view dash camera technology from DOD Tech. The RX8 is an upgraded version of the previous RX model; with better optics, greater range of lens motion and internal 5Hz GPS logging capabilities and only 1cm wide.



## DOD LS460W

Designed and built with an internal GPS logging function and equipped with an exclusive Sony Exmor sensor and higher ISO capabilities of up to ISO3200. The DOD LS460W provides drivers with crystal clear video both day and night.



## DOD LS360W

Designed to capture more light, for clearer high definition image quality both day and night. The powerful chip-set with advanced dynamic range processing, wider field of view of 150° and higher ISO sensitivity make the DOD LS370W best in it's class.



## DOD RX7W+

Embedded with a 3-inch LCD display, 3D noise reduction technology, f/1.8 large aperture lens and adjustable Omni directional rotation lens. Together with a super slim design, the RX7W+ the ideal dash camera for discrete video protection.



## DOD CR65W

An entry level camera focused solely on delivering quality video recordings. 35% smaller than the LS series, the reduced size helps the camera remain out of sight.



2015 PRODUCT LINEUP



# CAPTURE THE UNEXPECTED DASH CAM SOLUTIONS

[www.dod-tech.us](http://www.dod-tech.us)



**WIDE DYNAMIC RANGE:** WDR processing by our new chip-set ensures that all scene details are recorded vividly.



**LCD TFT DISPLAY:** Larger TFT LCD makes user experience even better. 4.3", 3.0" OR 2.7"



**FULL HD:** 1920x1080 @ 30 fps Video Resolution.



**5 HZ SPEED GPS PROCESSOR:** 5X refresh rate GPS module provides accurate velocity of your vehicle and automatically calibrates time and date.



**ADVANCED CHIP-SET:** Tiotech A+ Image Processor - Powerful advanced chip-set for 10X faster processing.



**\*NEW SONY EXMOR CMOS SENSOR:** Exclusive to DOD Tech and now 20% larger than its predecessor. Designed to capture more light, for clearer image quality both day and night.



**LENS:** Japanese made 4 or 6 group element lens with f/1.6 or f/1.8 Aperture for sharper images.



**3D NOISE REDUCTION:** 3D Filter designed for nighttime noise reduction.

2015 PRODUCT LINEUP