Wherever you go, demand the best with 4K quality recording.

ROADVIEW DASH CAM

SONY[™] STARVIS SENSORS

Utilising the best image sensors in the industry

ULTRA HD QUALITY

Ultra-HD '4K' resolution (3840x2160p)

HDR HIGH DYNAMIC RANGE

Clearer recordings across all lighting conditions



Powered by AutoXtreme

A ROADVIEW DASH CAMERA

Recording every drive with unbeatable quality.

Powered by AutoXtreme, the M4 Roadview Dash Camera is the ultimate in recording quality, featuring an 8MP SONY[™] Starvis Sensor with the latest 4K HDR for increased clarity.



Ultra-HD "4K" Resolution



Product Features

Enhance your protection with both front & rear cameras both with wide viewing angles to capture every moment.

- Helps to provide evidence in the event of an accident by recording both video & audio on every drive.
- Premium video quality thanks to the SONY[™] STARVIS image sensor in the front camera features Ultra-HD "4K" resolution (3840x2160p) recording.
- The rear camera also features a SONY[™] STARVIS image sensor with Full-HD resolution (1920x1080p) recordings.
- HDR (High Dynamic Range) automatically adjusts in extreme light variations helping to maintain optimal exposure.
- Includes a 128GB memory card, which can be removed and plugged into a PC for downloading and sharing videos.
- Wi-Fi enabled for compatible smartphones using the M4 RoadView App, save important videos on the go, or remotely via the Cloud^{*}.
- GPS for keeping time, date, location and speed information.
- Hidden wiring installation meaning no messy wires.
- Parking mode enabled[†]. Along with Impact Detection and low-voltage battery protection.
- Comes with a 5 year nationwide warranty[‡].

*BYO Data. †Please note, Parking mode is dependant on each vehicles battery condition and must be above a predetermined voltage cut-off to function. ‡Warranty terms, conditions and exclusions apply. Please note that this product is an aid only. No liability is borne, without limitation, for any damage or associated loss sustained to the vehicle or driver, or caused by the driver.

