



SURFSIGHT DASHCAM

SPECIFICATIONS

Network Data	3G B1 (2100), 4G B1 (2100) & B3 (1800)
WiFi	Ability to act as hotspot or connect to WiFi Access Point
GPS	GPS AGPS and GLONASS
Cameras	Front and Rear Camera
Front Camera	Up to Full HD 1080P, Adjustable viewing angle FOV(D)140°
Rear Camera	640*480(VGA), 4 glass lens, viewing angle 90°
Sensors	Speeding, Accident, Sharp Turns, Trips, GeoFence, Panic Button
Parking Mode	Available, camera will enter standby and will only record event and video if there is a sudden jolt when the car is turned off
Temperature:	Operating: ~ -30 – +70 Celsius Storage: ~ -35 – +85 Celsius (also applicable to power supply) * In case the operating temperature is out of range, the dashcam will not start and will resume operation after reaching normal operating temperature
Product Size	55mm x 95mm x 15mm
Power	Variable 12V Power Supply - Operating Power Consumption: 12V 500 mA (Front and Rear camera with modem working and writing to SD Card) - Parking Mode Standby Power Consumption: 15 mA (range 10-20mA) * Parking Mode Available when connected to car fuse panel or OBD Power Supply Specifications: Input DC: 12-24V Output DC: 4.2V 2A Low voltage protection of battery: 11.3V Yellow Connector: Car Battery, constant electricity – output 4.2V Red Connector: Automobile Ignition (ACC) Black: Ground
Power Connections	BMW Power Connectors, or OBD2 Power Connector, or cigarette lighter adaptor
Mounting solutions	Front Mounting, and rear camera has adjustable mount that can be mounted inside vehicle

