### Zero blind spot dash board camera for all vehicles.







Bus Van Taxi Truck Trailer







IP69K Exterior



G-Sensor





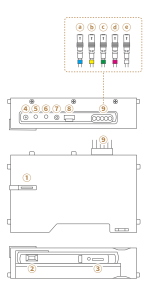






#### **Technical Spec**

CPU	Dual-Core Cortex-A7@1.2Ghz Prosessor (Allwinner V536 SoC)		
Memory	4Gb DDR3 SDRAM (Samsung 256MB DDR3 X 2PCS)		
Camera	Front TVI Type 3-wire cable (3M)  Left Dust&Water-proof - IP69K(3M)	Rear Right	TVI Type 3-wire cable (5.5M)  Dust&Water-proof - IP69K(3M)
Video / Audio	H.265 (40% less data size than H.264)/ ADPCM		
Storage	Micro SD Card up to 1TB (Recommended type : MLC, Class 10)		
G-Sensor	Triaxial acceleration sensor (recording by an external impact)		
Power	DC 12V ~ 24V, about 5W based on 12V		
Connectivity	Dongle type Wi-Fi, External GPS LTE Cat. 4 and Cloud service supported "withCLOUD" supported - CLOUD service		
OBD II	Supported(Read Vehicle Information, System diagnosis, Engine system statistics)		
Recording	Normal mode, Event(impact) mode, Parking mode(motion detection), voice record		



© Rear Camera

d) Front Camera

e) External SSD Case

1) Wi-Fi Connection Button
2) Power Button
3) Micro SD Card Slot
4) Power Port (DC-IN)
5) OBD2 Port
6) External GPS Port

a Right Camerab Left Camera

- 7 AV OUT Port
- 8 Turn Signal Indicator Port
- 9 Cables Sides, Front, Rear Cameras, External SSD Case

Front/Rear Cam

Exterior Cam













Zero blind spot dash board camera for all vehicles.

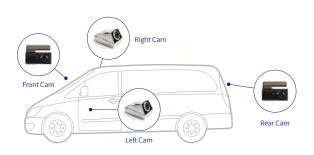


#### Non-Commercial

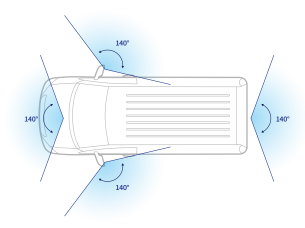
#### · G-TRACK Standard for Sedan



#### · G-TRACKt1 for Small Truck & Van

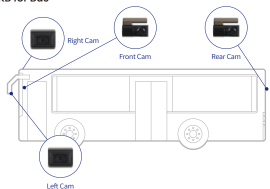


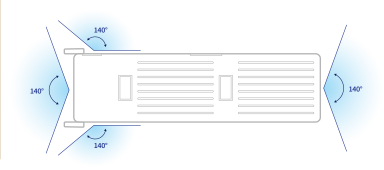
# 140° 140° 140°



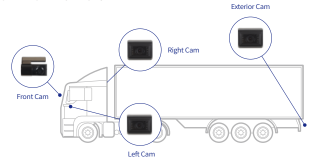
#### Commercial

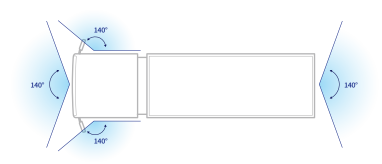
#### · G-TRACKB for Bus





#### · G-TRACKt2 for Trailer





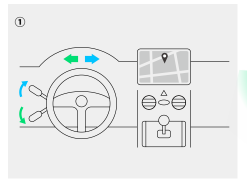
Zero blind spot dash board camera for all vehicles.



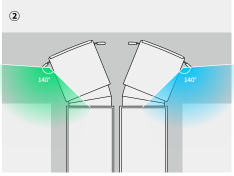


4CH Dash Cam, High resolution, Wide-angle, Cloud supported. The all features that keep a driver's safety are applied to G-Track.

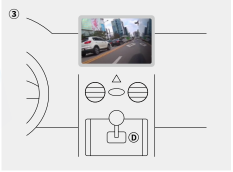
#### $\cdot \, \text{Left or Right}$



Turn on the left or the right indicator.

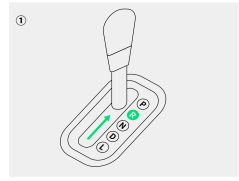


The camera feeds the left or the right view.

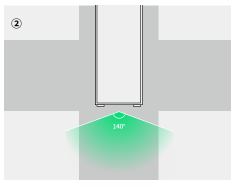


The screen shows the left or the right view.

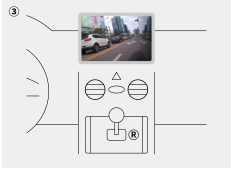
#### ·Rear



Move 'R' position.



The rear(exterior) camera feeds the rear view.

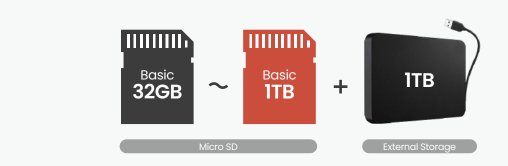


The screen shows the rear view.

Zero blind spot dash board camera for all vehicles.



#### Storage



#### **Cloud Support**







#### Application interface







withCLOUD App Web

#### Real Time Live View



#### GPS Tracking



#### Video / Image Upload







#### Statistics



Real Time Record View



#### · Real time live view

- $\cdot \ \mathsf{On\text{-}line} \ \mathsf{footage} \ \mathsf{management} \ \mathsf{(up/download)}$
- · GPS tracking
- · Geo-Fencing
- · Vehicle management
- · Statistics based on time, distance and events
- $\cdot$  Server integration available with protocol (no SDK provided)

#### · Wi-Fi support



#### · User-focused firmware upgrade

- System configuration available
- · Download recorded videos
- · Power management

#### · PC viewer



- · Easy play and check recorded videos
- Number plate recognition by screen magnifier feature
- · Video file converting and saving (JDR to MP4)
- · Various settings to change dash cam features

## Zero blind spot dash board camera for all vehicles.



#### Components of G-TRACK













**Optional Product** 









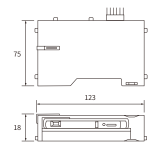




#### 2D Drawing

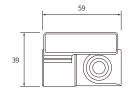
#### Controller

 $\text{SIZE:} 123(\text{W}) \times 75(\text{D}) \times 18(\text{H}) \, \text{mm}$ 



#### Front/Rear Camera

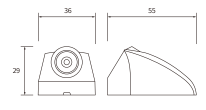
 $\text{SIZE:} 59(\text{W}) \times 31(\text{D}) \times 39(\text{H}) \, \text{mm}$ 





#### Exterior Camera

SIZE:  $36(W) \times 55(D) \times 29(H) \text{ mm}$ 



#### Exterior Camera

SIZE : 49(W)  $\times$  47(D)  $\times$  54(H) mm



