

### **ONE-STOP SYSTEM**

Planning / Research / Development / Production

NEW DACH CAM	2 CH DACH (	CAM	3 CH <u>DA</u> CH CAM	4 CH DACH CAM	1 CH DACH CAM	MOTORCYCLE CAM
D-FORCE S1(for Truck)	G-ONX	G-ONW	G-ON3	D-FORCE S1(for Truck)		MVR Y1
D-FORCE S1(for VAN)	G-ON2		Alpha 3X	D-FORCE(for VAN)		MVR S1
GT9000	G-ON4	<b>Z</b> 7	Alpha egde	GT9000		MVR G1 PRO
G-ON4 PRO	G-ONQ		GT1000 PRO	GT900 a premium		MVR Q1
<b>2</b> 9			GTX premium			
MVR Y1		M7T	HANCAM 3X-Q			
		QVS100				
		HANBL-U				







### NEW DASH CAM



**D-FORCE S1 TRUCK** 



D-FORCE S1 VAN



GT9000

### NEW DASH CAM







Z9 G-0N4 PR0

MVR Y1

2CH QHD | QHD DASH CAM

# **G-ON4 PRO**

withCLOUD®















Resolution / Frame Rate	Front: UHD (3840 X 2160) / Rear: FHD (1920 X 1080) / All cameras: Max. 30 FPS
Image Sensor	SONY STARVIS 2 IMX678
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	Front: 150 °, Rear: 140 °
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V ~ 24V
Operation Temperature /Humidity	-10°C ~ 70°C(Storage temperature:-20°C ~ 80°C) / Humidity:10~95%
PC Viewer	Windows XP/7/8/10, Support 32Bit / 64Bit,
	Synchronizing Google map with PC viewer is supported
	over Windows7 and explorer 10 as per Google's policy.

2CH QHD | FHD DASH CAM

**Z9** 













Resolution / Frame Rate	Front QHD(2560x1440P) / Rear 1080P(1920x1080P) All cameras Max 30fps
Image Sensor	Full HD CMOS Sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.264 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	All: 140 °
Acceptable current value of the supplied fuse	3A
Power	DC 12V ~ 24V
Operation Temperature / Humidity	-10°C ~ 60°C(Storage temperature: -20°C ~ 80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, Support 32Bit / 64Bit, WebView2 Runtime is required to use Google map.
LCD(Touch)	480x320 Pressure type LCD PANEL

2CH FHD | FHD DASH CAM

# G-ONX



### **G-ONX**



Front : FHD (1920 X 1080) / Rear : FHD (1920 X 1080) / All cameras : Max. 30 FPS
SONY Starvis
Built-in Microphone
Event recording by External Shock
H.264 / ADPCM
Operation Status alarm / Voice guidance
Synched with Google map, Keep track of location and Speed
Front:140 °, Rear:140 °
3A
DC 12V ~ 24V
-10°C $\sim$ 70°C(Storage temperature:-20°C $\sim$ 80°C) / Humidity:10 $\sim$ 95%
Windows XP/7/8/10, Support 32Bit / 64Bit, Synchronizing Google map with PC viewer is supported over Windows? and explorer 10 as per Google's policy.

2CH QHD | FHD DASH CAM

# G-ON2 withCLOUD®

DASH CAM













Resolution / Frame Rate	Front: QHD 1440P / Rear: FHD 1080P (1920 X 1080) / Option - Interior: FHD 1080 (1920 X 1080) Exterior: FHD 1080 (1920 X 1080) / All cameras: Max, 30 FPS
Image Sensor	SONY Starvis (HDR)
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	Front: 140 °, Rear: 140 °, Option - Interior: 180 °, Exterior: 140 °
Acceptable current value of the supplied fuse	3A
Power	DC 12V ~ 24V
Operation Temperature /Humidity	-10°C ~ 70°C(Storage temperature:-20°C ~ 80°C) / Humidity:10~95%
PC Viewer	Windows XP/T/8/10, Support 32Bit / 64Bit, Synchronizing Google map with PC viewer is supported over Windows? and explorer 10 as per Google's policy.



### G-ON4











Resolution / Frame Rate	Front : UHD (3840 X 2160) / Rear : FHD (1920 X 1080) / All cameras : Max. 30 FPS
Image Sensor	SONY Starvis (HDR)
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	Front: 150 ', Rear: 140 '
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V ~ 24V
Operation Temperature /Humidity	-10°C ~ 70°C(Storage temperature:-20°C ~ 80°C) / Humidity:10~95%
PC Viewer	Windows XP/7/8/10, Support 32Bit / 64Bit,
	Synchronizing Google map with PC viewer is supported
	over Windows7 and explorer 10 as per Google's policy.

2CH QHD | QHD DASH CAM

# **G-ONQ**

withCLOUD®



### G-ONQ













Front : QHD (2560 X 1440) / Rear : QHD (2560 X 1440) / All cameras : Max. 30 FPS
SONY Starvis (HDR)
Built-in Microphone
Event recording by External Shock
H.265 / ADPCM
Operation Status alarm / Voice guidance
Synched with Google map, Keep track of location and Speed
Front: 140 $^{\circ}$ , Rear: 140 $^{\circ}$
3A
DC 12V ~ 24V
-10°C ~ 70°C(Storage temperature:-20°C ~ 80°C) / Humidity:10~95%
Windows XP/7/8/10, Support 32Bit / 64Bit, Synchronizing Google map with PC viewer is supported over Windows? and explorer 10 as per Google's policy.

2CH FHD | FHD DASH CAM

# **G-ONW**



CAM 2 CH

### **G-ONW**

















Resolution / Frame Rate	Front : FHD (1920 X 1080) / Rear : FHD (1920 X 1080) / All cameras : Max. 30 FPS
Image Sensor	Full HD SONY STARVIS image Sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.264 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	All:140 ·
Acceptable current value of the supplied fuse	3A
Power	DC 12V ~ 24V
Operation Temperature /Humidity	-10°C ~ 60°C(Storage temperature: -20°C ~ 80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, Support 32Bit / 64Bit, Synchronizing Google map with PC viewer is supported over Windows7 and explorer 10 as per Google's policy. WebView2 Runtime is required to use Google map.

2CH FHD | HD DASH CAM

G6



## 3.5



FRONT: 1080P(1920x1080P), REAR 720P(1280x720P) / FRONT, REAR MAX 30FPS
Full HD CMOS Sensor / HD CMOS Sensor
Built-in Microphone
Event recording by External Shock
H.264 / ADPCM
Operation Status alarm / Voice guidance
Synched with Google map, Keep track of location
All 140°
3А
DC 12V ~ 24V
-20°C ~ 70°C(Storage temperature: -20°C ~ 80°C) / Humidity: 10~95%
Windows VISTA/7/8/10, 32Bit / 64Bit supported, Synchronizing Google map with PC viewer is supported over Windows 7 and explorer 10 as per Google's policy.
480x320 Pressure type LCD PANEL

2CH FHD | HD DASH CAM

**Z7** 



DASH CAM

## 3.5



Resolution / Frame Rate	FRONT: 1080P(1920x1080P), REAR 720P(1280x720P)
	FRONT, REAR MAX 30FPS
Image Sensor	Full HD CMOS Sensor / HD CMOS Sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.264 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location
Angle Of View	All 140°
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V~24V
Operation Temperature / Humidity	-10°C $\sim$ 60°C(Storage temperature: -20°C $\sim$ 80°C) / Humidity: 10 $\sim$ 95%
PC Viewer	Windows 7/8/10, 32Bit / 64Bit supported,
	WebView2 Runtime is required to use Google map.
LCD(Touch)	480x320 Pressure type LCD PANEL





LCD(Touch)	480x320 Pressure type LCD PANEL
PC Viewer	Windows VISTA/7/8/10, 32Bit / 64Bit supported, Synchronizing Google map with PC viewer is supported over Windows 7 and explorer 10 as per Google's policy.
Operation Temperature / Humidity	-20°C $\sim$ 70°C(Storage temperature: -20°C $\sim$ 80°C) / Humidity: 10~95%
Power	DC 12V ~ 24V
Acceptable current value of the supplied fuse	3A
Angle Of View	All 140°
External GPS	Synched with Google map, Keep track of location
Speaker	Operation Status alarm / Voice guidance
Video / Audio Compression	H.264/ADPCM
G-Sensor	Event recording by External Shock
Audio input	Built-in Microphone
Image Sensor	Full HD CMOS Sensor
Resolution / Frame Rate	FRONT: 1080P(1920x1080P), REAR 1080P(1280x720P) FRONT, REAR MAX 30FPS

2CH FHD | FHD DASH CAM

**Z8** 



Resolution / Frame Rate	FRONT: 1080P(1920x1080P), REAR 1080P(1920x1080P) FRONT, REAR MAX 30FPS
Image Sensor	Full HD CMOS Sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.264 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location
Angle Of View	All 140°
Acceptable current value of the supplied fuse	3A
Power	DC 12V ~ 24V
Operation Temperature / Humidity	-10°C $\sim 60^{\circ}\text{C}(\text{Storage temperature: -20°C} \sim 80^{\circ}\text{C})$ / Humidity: 10~95%
PC Viewer	Windows 7/8/10, 32Bit / 64Bit supported, WebView2 Runtime is required to use Google map.
LCD(Touch)	480x320 Pressure type LCD PANEL

2CH FHD FHD DASH CAM

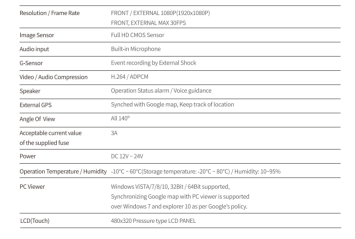
# M7T



DASH CAM







2CH QHD | QHD DASH CAM

# QVS100 withCLOUD®



DASH CAM

2 CH







Resolution / Frame Rate	FRONT / REAR QHD(2560x1440P)
	FRONT, REAR MAX 30FPS
Image Sensor	QHD SONY STARVIS Sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	All 130°
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V ~ 24V
Operation Temperature / Humidity	-10°C $\sim$ 60°C(Storage temperature: -20°C $\sim$ 80°C) / Humidity: 10 $\sim$ 95%
PC Viewer	Windows VISTA/7/8/10, 32Bit / 64Bit supported,
	Synchronizing Google map with PC viewer is supported
	over Windows 7 and explorer 10 as per Google's policy.
LCD(Touch)	480x320 Pressure type LCD PANEL

2CH UHD | FHD DASH CAM

# **HANBL-U**

withCl OUD®



DASH CAM

### **HANBL-U**







FRONT UHD(3840x2160P) / REAR FHD(1920x1080P)
FRONT, REAR MAX 30FPS
QHD SONY STARVIS Sensor
Built-in Microphone
Event recording by External Shock
H.265/ADPCM
Operation Status alarm / Voice guidance
Synched with Google map, Keep track of location
All 140°
3A
DC 12V ~ 24V
-10°C $^{\sim}$ 60°C(Storage temperature: -20°C $^{\sim}$ 80°C) / Humidity: 10 $^{\sim}95\%$
Windows 7/8/10, 32Bit / 64Bit supported, CPU i5 3.0GHz, at least memory 4GB Required-
Playing more than three channel at once could cause delay according to PC specification.
WebView 2 Runtime required to use Google map.
480x320 Capacitive LCD PANEL
Check and diagnose vehicle status using OBD2 module (Option)
Parking shock alarm, checking park location and vehicle battery status (Option)

G-ON3
withCLOUD®



DASH CAM

### G-ON3















Resolution / Frame Rate	Front: QHD (2560 X 1440) / Rear, Interior, Exterior: FHD (1920 X 1080)
Image Sensor	SONY Starvis (HDR)
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	Front : 140 °, Interior : 180 °, Rear & Exterior: 140 °
Acceptable current value of the supplied fuse	3A
Power	DC 12V ~ 24V
Operation Temperature /Humidity	-10°C $\sim$ 70°C(Storage temperature:-20°C $\sim$ 80°C) / Humidity: 10 $\sim$ 95%
PC Viewer	Windows XP/7/8/10, Support 32Bit / 64Bit, Synchronizing Google map with PC viewer is supported over Windows7 and explorer 10 as per Google's policy.

Alpha 3X



DASH CAM 3 CH



Resolution / Frame Rate	FRONT, REAR FHD(1920x1080P) / IR INNER CAM HD(1280x720P)
	FRONT, REAR MAX 30FPS / IR INNER CAM 10FPS
Image Sensor	FULL HD CMOS Image sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.264 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location
Angle Of View	FRONT, REAR 140° / IR INNER CAM 130°
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V ~ 24V
Operation Temperature / Humidity	-10°C ~ 60°C(Storage temperature: -20°C ~ 80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, 32Bit / 64Bit supported, CPU i5 3.0GHz, at least memory 4GB Required-
	Playing more than three channel at once could cause delay according to PC specification.
	WebView 2 Runtime required to use Google map.
LCD(Touch)	480x320 Pressure type LCD PANEL

3CH FHD | FHD | HD DASH CAM

## Alpha edge





Resolution / Frame Rate	FRONT, REAR FHD(1920x1080P) / IR INNER CAM HD(1280x720P)
	FRONT, REAR MAX 30FPS / IR INNER CAM 10FPS
Image Sensor	Full HD HDR SONY STARVIS Image sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.264 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location
Angle Of View	FRONT, REAR 140° / IR INNER CAM 130°
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V ~ 24V
Operation Temperature / Humidity	-10°C ~ 60°C(Storage temperature: -20°C ~ 80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, 328 it / 648 it supported, CPU IS 3.0GHz, at least memory 4GB Required- Playing more than three channel at once could cause delay according to PC specification. WebView 2 Runtime required to use Google map.
LCD(Touch)	1.9inch Capacitive LCD PANEL

3CH QHD | HD | HD DASH CAM

## **GT1000 PRO**

withCLOUD®



DASH CAM

## **GT1000 PRO**







Resolution / Frame Rate	FRONT, 1440P(2560x1440P) / SIDE 720P(1280x720P), FRONT, SIDE MAX 30FPS
Image Sensor	QHD SONY STARVIS Sensor(FRONT-QHD, LEFT-HD, RIGHT-HD)
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location
Angle Of View	FRONT 130° / LEFT, RIGHT 130°
Acceptable current value of the supplied fuse	3A
Power	DC 12V ~ 24V
Operation Temperature / Humidity	r -10°C ~ 60°C(Storage temperature: -20°C ~ 80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, 32Bit / 64Bit supported, CPU IS 3.0GHz, at least memory 4GB Required- Playing more than three channel at once could cause delay according to PC specification. WebView 2 Runtime required to use Google map.
LCD(Touch)	4.5inch 854x480 Pressure type LCD PANEL
WATER/DUSTPROOF	LEFT, RIGHT CAM IP69K

3CH QHD | FHD | FHD DASH CAM

## **GTX Premium**

withCLOUD®





CAT THE PROPERTY OF THE PARTY O

CAM 3 CH

## **GTX Premium**







Resolution / Frame Rate	Front : QHD(2560 X 1440), Rear/Interior : FHD (1920 X 1080) / All cameras : Max. 30 FPS
Image Sensor	QHD SONY STARVIS Image sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location
Angle Of View	Front: 150 °, Rear: 140 °, Interior: 140 °
Acceptable current value of the supplied fuse	3A
Power	DC 12V ~ 24V
Operation Temperature / Humidit	y -10°C ~ 60°C(Storage temperature: -20°C ~ 80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, 64Bit supported, WebView 2 Runtime is required.  Synchronizing Google map with PC viewer is supported over Windows 7 and explorer 10 as per Google's policy.
LCD(Touch)	480x320 Pressure type LCD PANEL
Supported features	Front HDR, prevent battery discharge, cut off high temperature, Wi-Fi phone connection, ADAS, safe drive assistance, GNET with CLOUD, GNET I oT communication

3CH QHD | FHD | FHD DASH CAM

## **HANCAM 3X-Q**

withCLOUD®



DASH CAM

## HANCAM 3X-Q







Resolution / Frame Rate	FRONT QHD(2560x1440P), CAM1, CAM2 FHD(1920x1080P) / FRONT, CAM1, CAM2 Max 30fps
Image Sensor	QHD HDR SONY STARVIS SENSOR
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Google map synchronization to check location(Option)
Angle Of View	FRONT 130° / CAM1 140° / CAM2 180°
Acceptable current value of the supplied fuse	3А
Power	DC 12V ~ 24V
Operation Temperature / Humidity	-10°C ~ 60°C(Storage temperature: -20°C ~ 80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, 32Bit / 64Bit supported, CPU IS 3.0GHz, at least memory 4GB Required- Playing more than three channel at once could cause delay according to PC specification. WebView 2 Runtime required to use Google map.
LCD(Touch)	480x320 IPS LCD PANEL

4CH FHD | FHD | FHD DASH CAM, D-FORCE S1 for TRUCK withCLOUD® CAM

## D-FORCE S1 for TRUCK

















### Specification

Front, Rear, Right, Left: FHD (1920 X 1080)
All cameras : Max. 30 FPS
FULL HD HDR SONY STARVIS SENSOR
Built-in Microphone
Event recording by External Shock
H.265 / ADPCM
Operation Status alarm / Voice guidance
Synched with Google map, keep track of time, location, and speed
Front: 140°, Rear: 140°, Right Side: 140°, Left Side: 140°
3A
DC 12V ~ 24V
$Dash cam: -20^{\circ}-70^{\circ}C (Storage\ temp.: -20^{\circ}-80^{\circ}C), LCD\ screen: -20^{\circ}-70^{\circ}C (Storage\ temp.: -20^{\circ}-70^{\circ}C) (Storage\ temp.:$
Windows VISTA/7/8/10, 32Bit/64Bit supported, CPU i5 3.0GHz, memory at least 4GB required-Playing more than three channel at once could cause delay according to PC specification. Supported from Windows7 and Internet Explorer 10.
12.3inch
External Camera IP69K

DASH CAM

CH



4CH FHD | FHD | FHD DASH CAM

### D-FORCE S1 for VAN



















Resolution / Frame Rate	Front, Rear, Right, Left : FHD (1920 X 1080)
	All cameras: Max. 30 FPS
Image Sensor	Front, Rear - FULL HD HDR SONY STARVIS SENSOR
	Left, Right - FULL HD CMOS SENSOR
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	Front: 140°, Rear: 140°, Right Side: 140°, Left Side: 140°
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V ~ 24V
Operation Temperature / Humidity	$Dashcam:-10^{\circ}-60^{\circ}C(Storage\ temp.:-20^{\circ}-80^{\circ}C), LCD\ screen:-20^{\circ}-60^{\circ}C(Storage\ temp.:-20^{\circ}-70^{\circ}Humidity:10-95\%$
PC Viewer	Windows VISTA/7/8/10, 32Bit/64Bit supported, CPU is 3.0GHz, memory at least 4GB required Playing more than the call at once could cause delay according to PC specification.
	Supported from Windows7 and Internet Explorer 10.
LCD	12.3inch
Dust/Waterproof	External Camera IP69K

4CH FHD | FHD | FHD DASH CAM

# GT9000



DASH CAM 4 CH

## **GT9000**

















Resolution / Frame Rate	Front, Rear, Left, Right 1080P(1920x1080P)
	Front, Rear, Left, Right Max 30fps
Image Sensor	FULL HD CMOS SENSOR (ALL FHD)
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, keep track of location
Angle Of View	FRONT, REAR, LEFT, RIGHT 140°
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V ~ 24V
Operation Temperature / Humidity	r -10°~60°C(Storage temp.:-20°~80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, 32Bit/64Bit supported, CPU i5 3.0GHz, memory at least 4GB required-
	Playing more than three channel at once could cause delay according to PC specification.
	WebView2 Runtime required to use Google map.
LCD	10.36inch(Mount excluded)
Dust/Waterproof	External Camera IP69K

4CH QHD | HD | HD DASH CAM

## GT900a Premium



## GT900 a Premium















Resolution / Frame Rate	Front 1440P(2560x1440P) Rear, Left, Right 720P(1280x720P)
	Front, Rear, Left, Right Max 30fps
Image Sensor	QHD SONLY STARVIS SENSOR (Front-QHD, Rear-HD, Left-HD, Right-HD)
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
Speaker	Operation Status alarm / Voice guidance
External GPS	Synched with Google map, Keep track of location
Angle Of View	FRONT 140°, REAR, LEFT, RIGHT 130°
Acceptable current value	3A
of the supplied fuse	
Power	DC 12V ~ 24V
Operation Temperature / Humid	ity -10°~60°C(Storage temp.:-20°~80°C) / Humidity: 10~95%
PC Viewer	Windows 7/8/10, 32Bit/64Bit supported, CPU i5 3.0GHz, memory at least 4GB required-
	Playing more than three channel at once could cause delay according to PC specification.
	WebView2 Runtime required to use Google map.
LCD(Touch)	4.5inch 854x480 Pressure type LCD PANEL
Dust/Waterproof	Side and Rear Camera IP69K

CAM

<u> 4 CH</u>

1CH FHD DASH CAM

**Z1** 



DASH CAM 1 CH











Resolution / Frame Rate	Inner Camera 1080P(1920x1080P)
	Inner Camera Max 30fps
Image Sensor	Full HD CMOS Sensor
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.264 / ADPCM
External GPS	Synched with Google map, keep track of location
Angle Of View	Inner Camera 140°
Acceptable current value	3A
of the supplied fuse	
Power	DC 5V/12V
Operation Temperature / Humidity	-10°~60°C(Storage temp.:-20°~80°C)
	Humidity: 10~95%
PC Viewer	Windows 7/8/10, 32Bit/64Bit supported, CPU I5 3.0GHz, memory at least 4GB required- Playing more than three channel at once could cause delay according to PC specification. WebView2 Runtime required to use Google map.

2CH FHD MOTORCYCLE CAM MVR Y1

DASH
CAM
MOTOR
CYCLE

#### 2CH FHD MOTORCYCLE CAM

## **MVRY1**









Resolution / Frame Rate	Front, Rear 1080P (1920x1080P) / Max 30fps
Image Sensor	FULL HD CMOS Sensor Front-FHD, Rear-FHD
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.264 / ADPCM
External GPS	Synched with Google map, Keep track of location
Angle Of View	All:140 '
Acceptable current value	3A
of the supplied fuse	2010
Power	DC 12V
Operation Temperature / Humidity	v -10°-60°C(Storage temp.:-20°-80°C) Humidity: 10-95%
PC Viewer	Windows 7/8/10, 64Bit supported, CPU I5 3.0GHz, memory at least 4GB required- Playing more than three channel at once could cause delay according to PC specification. WebView2 Runtime required to use Google map.
Dust/Waterproof	All IP69K



## MVR S1













Front, Rear 1080P (1920x1080P) / Max 30fps
FULL HD HDR CMOS Sensor Front-FHD, Rear-FHD
Built-in Microphone
Event recording by External Shock
H.264 / ADPCM
Synched with Google map, Keep track of location
All:140 '
3A
DC 12V - 24V
-20°-60°C(Storage temp.:-20°-80°C) Humidity: 10-95%
Windows VISTA/7/8/10, 32Bit/64Bit supported, CPU I5 3.0GHz, memory at least 4GB required- Playing more than three channel at once could cause delay according to PC specification. WebView2 Runtime required to use Google map.
Camera IP69K

MVR G1 PRO

DASH CAM MOTO

### **MVR G1 PRO**













### Specification

Resolution / Frame Rate	Front, Rear 1080P (1920x1080P) / Max 30fps
Image Sensor	FULL HD HDR CMOS Sensor Front-FHD, Rear-FHD
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265 / ADPCM
External GPS	Synched with Google map, Keep track of location
Angle Of View	All:140 °
Acceptable current value of the supplied fuse	3A
Power	DC 12V - 24V
Operation Temperature / Humidity	-10°C ~ 60°C(Storage temp.: -20°C ~ 80°C) Humidity: 10~95%
PC Viewer	Windows 7/8/10, 64Bit supported, CPU IS 3.0GHz, memory at least 4GB required- Playing more than three channel at once could cause delay according to PC specification WebView2 Runtime required to use Google map.
Dust/Waterproof	AII IP69K

DASH

MOTOR CYCLE



## **MVRQ1**















### Specification

Resolution / Frame Rate	Front, Rear 1440P (2560x1440P) / Max 30fps
Image Sensor	QHD SONY STARVIS SENSOR
Audio input	Built-in Microphone
G-Sensor	Event recording by External Shock
Video / Audio Compression	H.265/ADPCM
External GPS	Synched with Google map, Keep track of location
Angle Of View	All:140 °
Acceptable current value of the supplied fuse	3A
Power	DC 12V - 24V
Operation Temperature / Humidity	· -10°C ~ 60°C(Storage temp.: -20°C ~ 80°C) Humldity: 10~95%
PC Viewer	Windows 7/8/10, 328it/648it supported, CPU i5 3.0GHz, memory at least 4GB required-Playing more than three channel at once could cause delay according to PC specification WebView2 Runtime required to use Google map.
Dust/Waterproof	Allip69K

DASH

MOTOR CYCLE



withCLOUD is beyond standard cloud system, Gnet System's platform which, users can easily access and share videos.









Download automatically



Live View



**GPS Tracking** 



Geo-Fence



**Account Sharing** 

### Smart connection via Wi-Fi

View videos, change settings, and update firmware without using cable, instead via Wi-Fi connection by phone.



#### View recorded videos

Easily connect dashcam via Wi-Fi and find and download recorded videos via GNET app without connecting cable.



#### View real-time videos

Find real-time videos through GNET app. View videos and change settings simply through simply by phone.



### Firmware upgrade

Upgrade dashcam simply via app, instead of connecting to PC.













## **ONE-STOP SYSTEM**



OEM is also available.