





2CH Real HD Wi-Fi Smart Blackbox

GW-200 ?

Front & Rear 1280X720P HD/Each 30FPS/HD CMOS Image Sensor/Auto SD card recovery/
Voice guide/Various Record mode(Normal, Event, Impact, Parking, Motion)
Lively checking the vehicle's voltage /Built-in low battery protector
Smart phone Wi-Fi function(Directly recording to a Smartphone/Viewing the record data or live scene on a smart phone)



















Wherever and whenever Wi-Fi is equipped in GW200 reaches, you can check and playback record data and real time video through Janus exclusive smart phone application on your smart phone, Also, you can set and control the menu of GW200 on your smart phone,

Q.



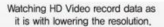






*Wi-Fi dongle is optional







Clearly magnify the scene you point,



Easily setting menus of GW200 on a smart phone.

► GW-200 SPECIFICATION

	ITEM	SPECIFICATION
Camera	Image sensor	Front ; 1.3 million Color CMOS / Rear ; 1.3 million Color CMOS
	Angle of View(Lens)	Front : Opposite Angle 120° / Rear : Opposite Angle 120°
Microphone		Built-in
Recording	Video compression	H.264
	Audio compression	ADPCM or equivalent
	Resolution	Front: HD (1280X720) / Rear: HD (1280X720)
	Frame rate Recording media	Front: HD (1280X720),Max 30fps / Rear: HD (1280X720),Max 30fps Micro-SD Card (Max 64GB)
Storage time		HD(720p/5 FPS): 14 hours when the Micro-SD card of 16GB is used(with Rear Camera)
G-sensor	Range of detection	3 axes (X , Y , Z), -4G~+4.0G
	Setting range of sensitivity	3 stages
Event recording	Post-event	2~30 sec.(default : 20 sec)
Data format		JDR format (Convertible in AVI file.)
GPS		External GPS module
GPS data		time,date,year,latitude,longitude, altitude,car speed, and satellites
Wi-Fi		External Wi-Fi module
		Smart phone
LED		Rec LED(red), GPS LED(blue)
Speaker		ON/OFF (default ON) If the Impact is detected, the Beep sound is sounded.
Audio Recording		ON/OFF (default ON)
Video output	NTSC 1Vpp , 75Ω	Live feed of Camera video connector : Mini Jack
IO connector		SMART Wi-Fi USB Connector
Backup recording		Automatic recording on the Micro-SD Card
Power supply voltage	Rated	DC12V / DC24V
	Operating	DC8.0 ~ 28V
Power consumption	Rated	200mA ~ 300mA@DC12V
	Max	400mA@DC12V
Temperature	Operating	-10~70°C
	Storage	-20~90°C
Humidity	Operating	10~95%
Dimension		F: 99x45x24.5(mm) R: 47.5x39x27.5(mm)