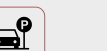




1080p Full HD Recording



Parking Mode



165° Wide **Angle Lens**

((G))





Panic Button



Low Power Consumption



Built-In GPS



Built-In G-Sensor





Format Free



1 or 2 Channel





SPECIFICATION

TITAN I	TITAN II
1	2
1/2.9"CMOS Digital	
165	165/130
1920 x 1080 / 30FPS	1920 x 1080 / 30FPS
-	1080 x 720 / 30FPS
Driving, Parking, Event	
None	CVBS output (1V Vp-p 75ohm)
Built-in GPS or External GPS	
Built-in 14 Bit 3 Axis (X, Y, Z axis), acceleration sensor	
MicroSD Memory Card - SDXC (recommended) : 8GB ~ 128GB	
Via built-in high-sensitivity microphone / PCM compression	
Built-in high quality speaker for status notice (Voice/Buzzer)	
Yes	
Yes	
DC 12V ~ 24V	
DC 7V ~ 28V	
12V (190 ~ 230mA)	12V (210 ~ 250mA)
-10°C ~ 70°C	
-30°C ~ 80°C	
	1 1/2.9"CMOS Digital 165 1920 x 1080 / 30FPS - Driving, Parking, Event None Built-in GPS or External G Built-in 14 Bit 3 Axis (X, Y MicroSD Memory Card - S Via built-in high-sensitivit Built-in high quality speal Yes Yes DC 12V ~ 24V DC 7V ~ 28V 12V (190 ~ 230mA) -10°C ~ 70°C

TITAN II COMPATIBLE WITH:



Internal Non-IR Camera



Internal IR Camera



External IR Camera