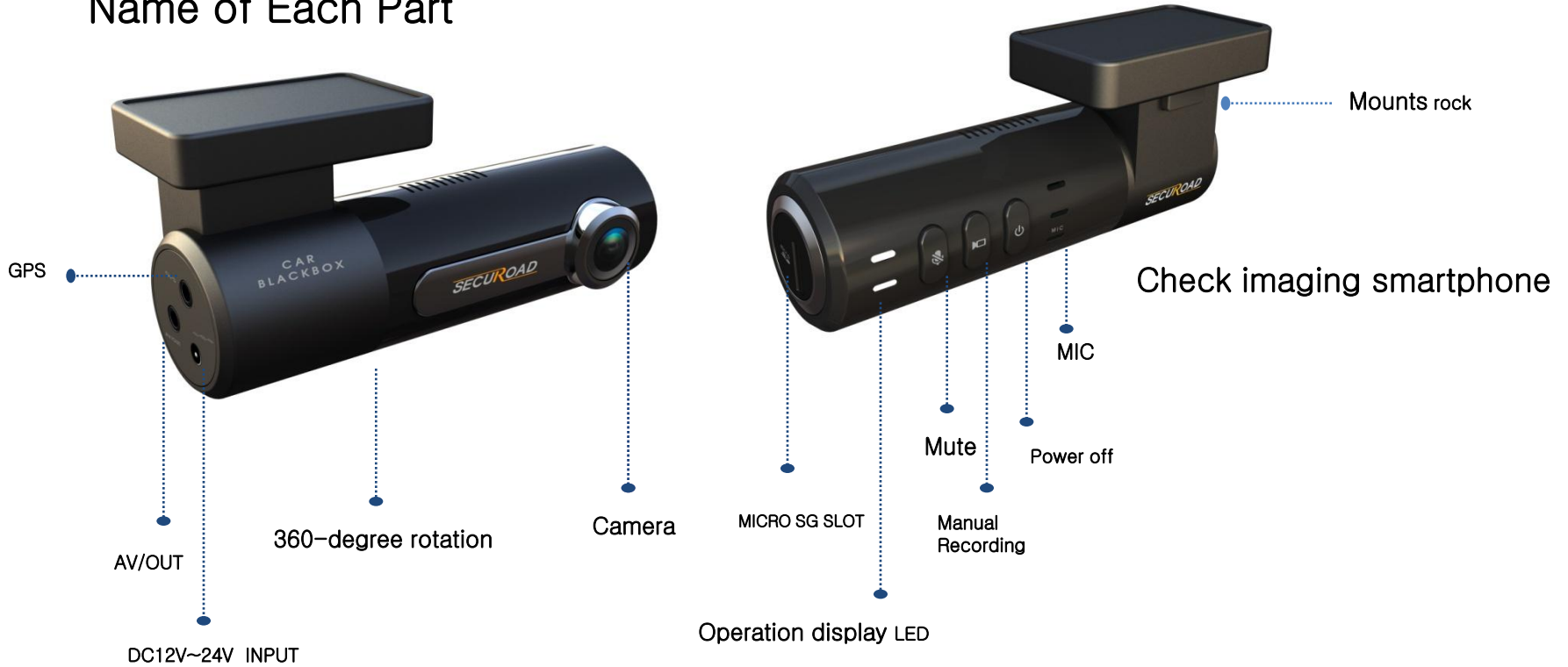


DEB-1200R

Name of Each Part



Product configuration package



Power safety device



Memory Card Readers



Micro SD CARD



Power supply, AV cable

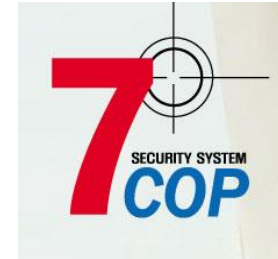


Manual

Specification DEB-1200R

FEATURE	CAMERA	CAMERA	Single(Front)
		SENSOR	CMOS
		SAENSITIVITY	0.3LUX(Front),
		PIXELS	2.0Mega Pixels(Front)
		Viewing Angle	120 degree
	Recording	Resolution	640X480
		Frame	Max 30f/s
		FORMAT	MPEG4
		Recording Time	1Minutes/Regular, +10Sec/Regular+Event
	G-Sensor	Shock Sensor	3Dimension Shock Sensor
	MEDIA	SD CARD	Micro SD/SDHC 2G~16G Support
	Audio	VOICE	Built-in Microphone
	LED	3 Color	2LED(Regular,Event,Mic On/Off)
Viewer		PC Viewer Program	
GPS		Built in	
FIGURE	Dimension	59.8X95X25.1	
	weight	110g	
	Color	Black	
	Power	DC12V~DC24V	
	CASE Material	PC	
	Operating Temperature	-30°C~+90°C	
	Keeping Temperature	+30°C~+90°C	

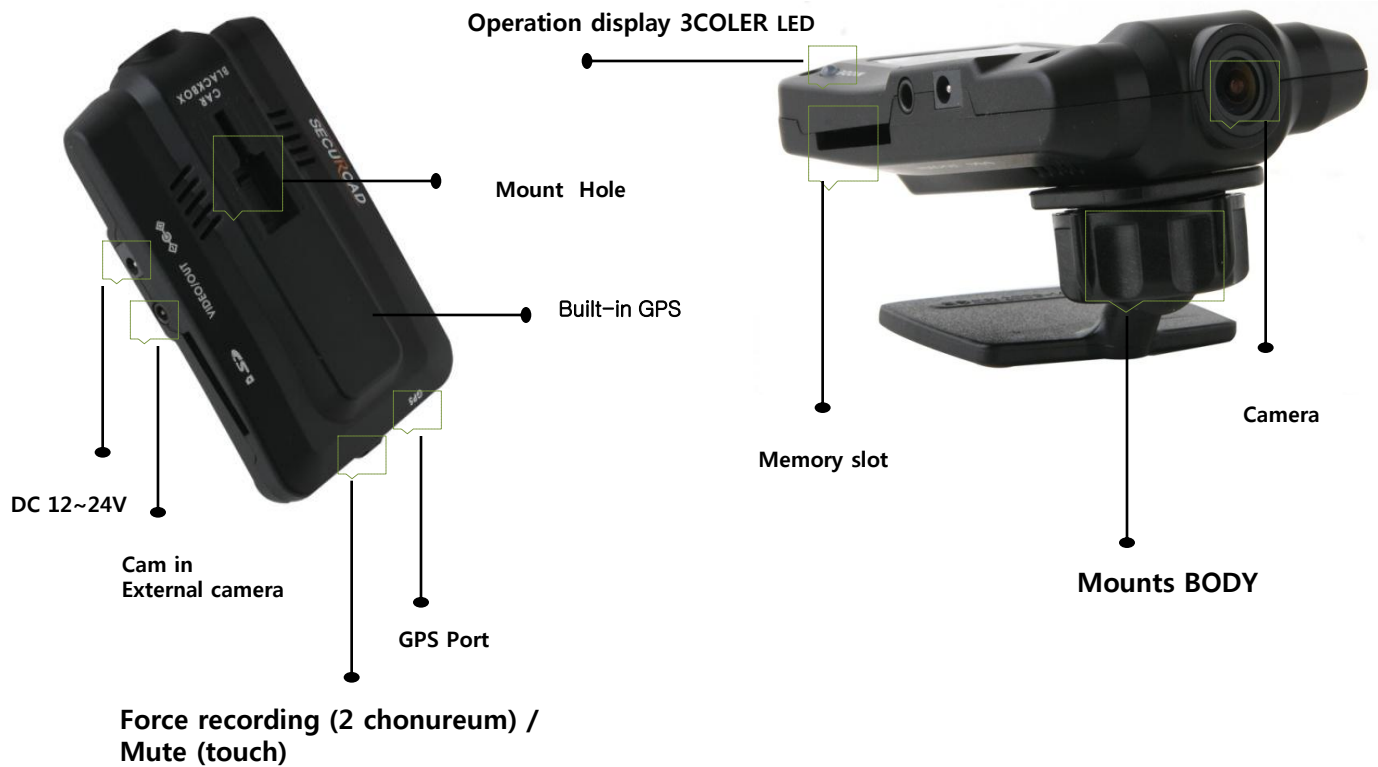
Customer Support



Made in korea
tel :82-2-2694-9581

Mobil :82-10-2247-0400
<http://www.goodbell.koreasme.com>

▶ **SECURROAD** IBM-2100K(2 channel)



Product configuration package



Power safety device



External camera



SD Memory Card Readers



car adapter



Mounts



Manual

► Product Specifications : SECU ROAD IBM-2100K(2 channel)

Configuration	Camera	Camera	Front, rear 2
		Lens system	CMOS
		Illumination lens	0.3LUX (front), 0.1LUX (rear)
		Pixels	1.3-megapixel
		Angle of View	120
	Recording	Resolution	640X480
		Frame	Max 1 channel 30f / s, 2 channel 10f / s
		Compression	MPEG4
		Recording time	Always -1 minute, the event - always second to +10
	G Sensor	Shock sensor	Built-in three-dimensional shock sensor (sudden braking, shocks, etc. works)
	Storage Media	SD card	SD / SDHC 2G ~ 16G support
	Audio	Audio	Built-in microphone
	LED	Lamp type	1LED (permanent recording, events, and a microphone On / Off)
Playback viewer	Only programs	Provide dedicated viewer, playable on GOM	
GPS	4-pole type	Built-in GPS	
Appearance	Size	59.8X95X25.1	
	Weight	110g	
	Color	Black	
	Power	DC12V~DC24V	
	The main material	PC	
	The operating temperature	Temperature 30 degrees to 90 degrees ambient temperature	
	Storage	Temperature 30 degrees to 90 degrees ambient temperature	