# O F1-110

## 2CH Ruggedized Car DVR

Dimension: 120(W)x78(L)x30(H) mm Both Channels Support D1 Resolution GPS Built-in (optional) with Google Map Support Standby/ Wakeup Mode for Parking Surveillance

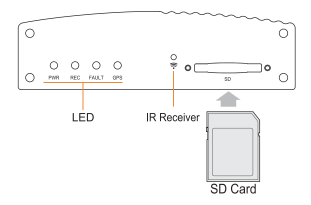
Built in Shock-Sensor [3-axis]

Flexible Frame Rate Setting Between Channels: Max. 30/10 fps (NTSC), 25/8 fps (PAL)

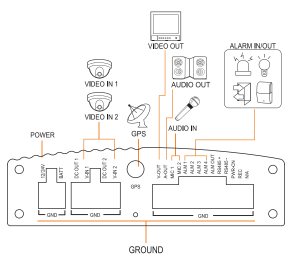


### - CONFIGURATION

### FRONT VIEW



#### **REAR VIEW**



VIDEO/ RECORDING	
Compression Format	H.264
Input Channel	2 Channel
Recording Resolution	4CIF(NTSC:704X480, PAL:704X576)
	CIF(NTSC:352X240, PAL:352X288)
Recording Quality(highest)	4CIF:1700Kbps, CIF:1700Kbps
Recording Frame Rate	PAL: 25/ 8, 12/ 12, 8/ 8, 1/1 fps
	NTSC: 30/10, 15/15, 10/10, 1/1 fps
Recording Mode	Continuous/ Emergency/ Schedule
	Alarm/ Shock-Sensor
Operating Mode	Live/ Playback/ Menu/ Search/ Record
Storage	Support SD, SDHC (2~32GB, More than Class4)
Storage File System	FAT16, FAT32
Split Screen	PIP(QCIF/ CIF)
AUDIO	
Compression Format	16bit PCM, 8KHz
Input/ Output	2CH. Mono/ 1CH. Mono
ALARM	
Input/ Output	4 / 1
Others	
RS485	PELCO-D, PELCO-P Support
Operating Temperature	-20 ~ +60 ℃
Input Voltage Range	10 ~ 18VDC
Power consumption	Approx. 300mA@12VDC
Camera Power Output	Input Power Bypass



