

# MDVR 720P AHD-CVBS-IPC Hybrid

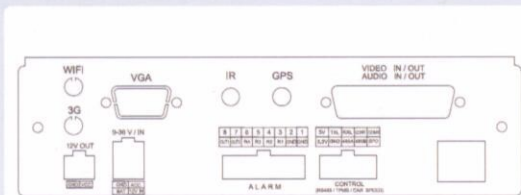


## Specification

- Video Compress : H.264 Baseline / Main Profile@Level1-4.2
- Audio Compress : 2CH G.711
- Full record / Parking Record (time Adjustable)
- Ethernet : RJ45 Giga x 1 (Static / DHCP)
- 3G / 4G LTE : Build-in for option
- WiFi : Build-in for option
- Build-in Alarm : 8CH
- Build-in Output : 2CH TTL Output
- Firmware Upgrade : USB 2.0
- Build-in GPS
- Build-in G-sensor
- Support Car speeding pulse in
- Support TPMS Detection (TTL / RS232)
- Buzzer Speaker
- Build-in Temperature sensor
- USB 2.0 x 1
- Support RS485
- Support RS232
- Support Multi Language (Customized ability)
- Two level password for System & Storage format
- Support Car Voltage Detect
- System Fail report : Temperature / HDD / SD / Voltage / GPS / G-sensor
- PTZ : Pelco - P / D
- Boot delay : 0 ~ 10 sec
- Camera Power bypass control
- Power in : 9 ~ 36V (DC)
- Power Consumption : 7.8W (with HDD & without network) ; 9.8W (with HDD & network)
- Operation Temperature : -25°C~+70°C

## Model

DV-2814X  
DV-2828T 4G



## Software / Application

- PC Server / Client remote viewer
- iOS / Android client remote viewer ; Event Message / push video
- PC Viewer : Self-Playback viewer
- Dimension / Weight : 190(W) x 58(H) x 205(D)mm ; 1.65kgs

## Product Parameters

Items		DV-2814X	DV-2828T
	Resolution	4CH AHD 720P	2CH AHD 720P + 6CH 960H
Digital processing	Video bitrate (Analog)	D1 / 960H : 1920K ~ 2688K bps 720P : 2700K ~ 3072K bps	
	Video Storage (Analog)	D1 / 960H : 2300 ~ 3100 MBytes / Hour (4CH) 720P : 3900 MBytes / Hour (4CH)	D1 / 960H : 4500 ~ 6000 MBytes / Hour (8CH) 720P : 7700 MBytes / Hour (8CH)
Playback (Full channel)	AV Compress	4CH AHD 720p@30fps 4CH 960H@30fps 2CH AHD 720P@30fps + 2CH 960H@30fps	2CH AHD 720P@20fps + 6CH 960H@30fps 2CH AHD 720P@15fps + 6CH CIF@30fps 8CH 960H@30fps
	Search Playback	2CH Audio Time index / Time Direct / Event	
Network	Resolution	4CH CIF@30fps / QCIF@30fps	8CH CIF@30fps / QCIF@30fps
AV in / out connector	Video input	2CH Audio Aviation x 8	
	Video output	RCA x 1 / VGA x 1 (800 x 600)	
	Audio input	RCA x 2	
	Audio output	RCA x 1	
Storage & Backup	Live Display Split	1 / 4	1 / 4 / 9
	HDD / SSD	2.5" SATA 2 x 1	
	SD	SDXC x 1 (Max 128GB)	
	Backup	USB 2.0 / Network	