

1. Product Information

Specifications

Product specifications may change without prior notice

Model	VDR-600 / VDR-600BT
Channel	2
Camera (VDR-600 / Front)	1/2.9" CMOS Digital
Camera Angle (VDR-600 Front)	140
Recording Resolution (VDR-600 Front)	1920 x 1080 @ 30FPS
Camera (EX6-OMIR / Rear)	1/4" CMOS
Camera Angle (EX6-OMIR / Rear)	120
Recording Resolution (EX6-OMIR / Rear)	Analog HD 720P 1280x720 @ 30FPS
Power consumption of (EX6-OMIR / Rear)	5V – Provided by the VDR-600 Main Camera
Recording Mode	Normal, Parking, Event, Pre-Event
Video Out	CVBS output (1V Vp-p 75ohm)
GPS	Built-in Passive GPS
G-Sensor	Built-in 14 Bit 3 Axis (X, Y, Z axis), acceleration sensor
Memory Storage Card	8GB~128GB MicroSD memory card SDXC Class 10 / U1 Min 20MB Writing Speed
Audio Recording	Built-in high-sensitivity microphone / PCM compression
Voice / Audio Announcement	Built-in speaker for status notice (voice/buzzer)
Battery Protection	Yes
PC Desktop Software	Yes
Power - rated voltage	DC 12V~24V
Power - operating voltage	DC 7V~28V
Power Consumption	12V (210~250mA)
Temperature Range – Operating	14F ~ 150F
Temperature Range - Storage	-22F ~ 165F