$ICReal time\ NVR-M704GC\ 4\ Channel\ Mobile\ NVR/Integrated\ 4\ Port\ POE\ Switch/500GB\ HDD\ Included$

Model	NVR-M704GC	
System		
Main Processor	Dual-core embedded processor	
Operating System	Embedded LINUX	
Video		
IP Camera Input	4 channel	
Standard	NTSC, PAL	
Audio		
Input	4 channel	
Output	1 channel	
Two-way Talk	1 channel Input, 1 channel Output (aviation connector)	
Display		
Interface	1 VGA, 2 TV	
Resolution	1920x1080, 1280x1024, 1280x720, 1024x768	
Display Split	1/4	
OSD	Camera title, Time, Video loss, Camera lock, Motion detection, Recording	
Recording		
Compression	H.264 / MJPEG	
Resolution	1080P(1920x1080) / 720P(1280x720) / D1 (704x576/704x480)	
Record Rate	100/120fps@1080P	
Bit Rate	48 ~ 8192kbps	
Record Mode	Manual, Schedule(Regular(Continuous), MD, Alarm), Stop	
Record Interval	1~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec	
Video Detection & Alarm		
Trigger Events	Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Buzzer & Screen tips	
Video Detection	Motion Detection, MD Zones: 396(22x18), Video Loss & Camera Blank	
Alarm Input	8 channel	
Relay Output	3 channel	
Playback & Backup		
Sync Playback	1/4	
Search Mode	Time/Date, Alarm, MD & Exact search (accurate to second), Smart search	
Playback Function	Play, Pause, Stop, Rewind, Fast play, Slow play, Next file, Previous file, Next camera, Previous camera, Full screen, Repeat, Shuffle, Backup selection, Digital zoom	
Backup Mode	USB Device / Network	
Network		
Ethernet	RJ-45 port (10/100M/1000M)	
Wireless Network	Built-in 3G	
GPS	Built-in high accurate GPS module	
Network Function	HTTP, IPv4, TCP/IP, RTSP, UDP, SMTP, NTP, DHCP, DNS, DDNS, FTP, IP Filter	
Max. User Access	10 users	
Storage		

Internal HDD	2 SATA ports	
Auxiliary Interface		
USB	2 ports (1 Rear), USB2.0	
RS232	1 port	
RS485	1 port	
eSATA	1 port	
Memory Slot	SD card, Max.32GB	
General		
Power Supply	NVR: 6V~36V	
Power Consumption	≤10W	
Working Environment	14°F~131°F/-10°C~+55°C / 10~90%RH / 86~106kpa	
Dimension(WxDxH)	180mmx208mmx100mm	
Weight	3KG(without HDD)	