

HA-42504

Hybrid H.264 Cloud DVR 4000Series

5-in-1 (AHD/TVI/CVI/ANALOGUE/IP)



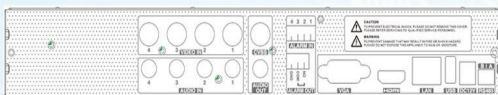
Characteristics

- H.264 High profile compression format
- 5-in-1 System
- New GUI N9000
- Support 1 CH IPC Max. 2MP.
- Support CMS (NVMS-1000)
- Support Remote control via IE
- Support HDMI Output 1080P
- Support NAT (CLOUD QR CODE)
- Support App (Superliveplus)
- Support 2-Way Audio
- Support CVBS Output as Main or SPOT
- Support Instant Playback
- Support E-Zoom
- Support Snapshot
- Support Smart Search Playback (Time-sliced Image)
- Support System Info. Checking
- Support Start up Wizard
- Support Mobile Client Stream Self-adaption
- Support View LOG&Export
- Support Auto Maintenance
- Support Backup&Recover System Config.
- Support Local&Network Upgrade
- Support Account and Authority management
- Support Black and White List
- Support Online User status checking
- Support Hiview DDNS and Etc.
- Support Telnet for Professional Debug
- Support Storage Mode
- Support S.M.R.T. infoatoin (HDD)
- Support Recoding Expire Date
- Support Privacy Mask
- Support channel adjust positoin live view
- Support Dwell (Freely adjustable)

Packaging Include Accessories

1. DVR x1 Pc.
2. Switching Adaptor 12V/2A. x1 Pc.
3. Remote Control x1 Pc.
4. Battery AAA x2 Pcs.
5. Optical Mouse USB x1 Pc.
6. SATA Cable x 1Pc.
7. Screw x4 Pcs. (For HDD)
8. Quick User Manual book x1 Pc.
9. CD Software x1 Pc.

Dimensions



Specification

System Compression
Main Chipset
AD Chipset
OS
GUI
Resolution
Video System
Local Layout
Network Layout
Protocal
Web Client
Mobile Device

Interface

Video Input
Audio Input
Audio Output
HDMI Output
VGA Output
CVBS Output
Ethernet Port
Alarm Input
Alarm Output
USB 2.0
RS485
Power Input
HDD

IP Camera Input

IP Access Bandwidth
IP Resolution
Frame Rate

Recording

Main stream
Substream
Mode

Playback

Playback
Serach Mode
Function

Alarm

Mode
Trigering

Backup

Local Backup
Network Backup
Power Input
Working Temperature
Dimensions

System Ver. Info.

MB Ver. TW2704TS-C(V1.1/NV9000) 1611171562
HW Ver. 20015-V1.1
Kernel Ver. G5C9-G2K2-G2J2
FW Ver. N941801BMBC8

Standard H.264 High Profile
Hisilicon Hi3520DV300
Techpoint TP2833
Embedded Linux
N9000 16-bit True Color
1080P, 720P, WD1 Real Time
PAL/NTSC
Live view1,4,5/Playback 1,4
Live view1,4,8,9/Playback 1,4,9
TCP/IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP, DST
Max 5 users online
iOS, Andriod (Superliveplus)

BNC x4
RCA x4
RCA x1
x1 (1920x1080,1280x1024)
x1 (1920x1080,1280x1024)
BNC x1 (Spot or Main)
LAN x1 (RJ45 10M/100Mbps)
x4
x1 (3A/250V AC, 3A/30V DC)
x2
x1 (Connect to PTZ or Keyboard)
x1
SATA x1 (Max. 10T)

IPC x1(6Mbps)
Max. 2.0MP. (1920x1080,1280x720)
1080P, 960P,720P@25fps(PAL)/30fps(NTSC)

1080P@12fps , Bitrate 512-10240kbps
1080 Lite/1208x720P/960x576(WD1)@25fps
1920x1080@12fps Bitrate 128-1024kbps
1280x720,704x576, 352x288@25fps Bitrate 128-1024kbps
Manual, Timer, Motion, Sensor, Cycle record, Schdule

Local playback 4Ch, Network playback 1,4,9Ch
Time slice Image, Time, Event, Tag Search, Image Management
Play, Pause, FF(X32), FB(X1/32), Digital Zoom, Etc.

Manual, Sensor, Motion, Exception
Record, Snap, Preset, Email, Buzzer, Alarm out, Preset.,Pop-up

U-disk, USB Mobile HDD (AVI/Private format)
Support (AVI format)
DC12V/2A, Power Consumption <5W. (without HDD)
-10°C~+50°C, 10%~90% Humidity
300x248x52(WxDxH)