

# HA-42504

Hybrid H.264 Cloud DVR 4000Series

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



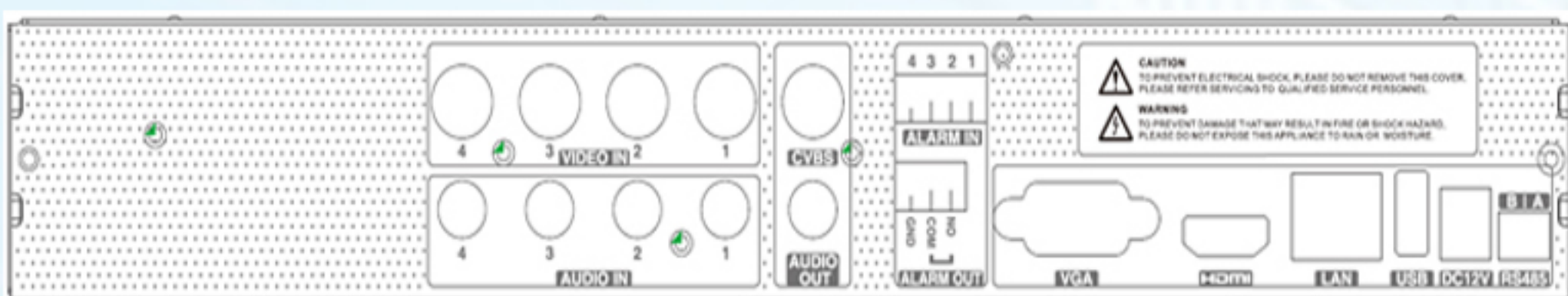
## Characteristics

- 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) / (P2P)
- 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. information (HDD)
- Support Recording Expire Date
- Support Privacy Mask
- Support channel adjust position 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  
Protocol  
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  
Search Mode  
Function

## Alarm

Mode  
Triggering

## 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 view 1,4,5/Playback 1,4  
Live view 1,4,8,9/Playback 1,4,9  
TCP/IP, IPv6, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP, DST  
Max 5 users online  
iOS, Android (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, Schedule

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)