



## **Product Features**

- 80CH Support 12MP/ 8MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P IP input
- Adopt standard H.265 and H.264 high profile compression format to get high-quality video at much lower bit rate
- Intuitive and user-friendly Graphic User Interface (GUI), Windows style operation by mouse,4K Output True High Resolution Display
- Multi-mode recording: manual / timed / motion / sensor / POS / AI recording
- Playback :16 CH simultaneous playback
- Search : time slice, time, event (manual, sensor, motion), tag search
- Express and flexible backup via USB, network and so on
- Pentaplex : POS information overlay on live view / playback preview, record, playback, backup and remote access]
- Support RAID0, 1, 5, 6, 10
- DHCP, DDNS, PPPoE network protocol and CMS supported
- Remote control via IE or CMS : preview, playback, backup, PTZ and configuration
- Dual stream technology for local storage with high definition, remote network transmission and remote surveillance with mobile device,
- Multi-user online simultaneously, Authorization management, log view and device status view.
- Support PTZ preset and auto cruise, up to 255 presets and 8 cruises
- Support NAT function and QRCode scanning by mobile phone and PAD
- Powerful smart phone & Pad surveillance with iOS and Andriod OS



An ISO 9001:2008 Certified Company

\*Design and specification are subject to change without notice



# Specifications:

#### **SYSTEM**

Compression OS Main Processing Chip

#### VIDEO

Incoming Bandwidth Outgoing Bandwidth Input Resolution Network Access Output

#### AUDIO

Input 2-way Audio Local Output

#### RECORD

Resolution

Frame Rate Bite Stream Image Quality Mode

### **PLAYBACK**

Simultaneous Playback Search Smart Search

Function

**DECODING CAPABILITY** Live/Playback H.265 Standard Embedded Linux ARM Cortex A17

640Mbps 640Mbps 12MP/8MP/6MP/5MP/4MP/3MP/720P/960H/D1/CIF 80 CH IPC Input HDMI×1: 3840×2160/1920×1080/1280×1024 1920×1080/1280×1024/1024 × 768 HDMI×2: 1920×1080/1280×1024/1024 × 768 HDMI×4: 1920×1080/1280×1024/1024 × 768 VGA×1:1920×1080/1280×1024

80 CH IPC audio input RCA ×1 RCA ×1

12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280×1024/ 960P/ 720P/960H/D1/CIF 25fps/30fps (PAL/NTSC) 32Kbps-20Mbps 5 Level Manual/timed/motion/sensor/POS/AI recording

Max 16 CH Time Slice/Time/Event/Tag Search Highlighted Color to Display the Camera record in a Certain Period of Time, Different Color refer to Different Record Events. Play, Pause, FF ,FB, Digital Zoom,etc



1CH 12MP/ 4CH 5MP/9CH 720P/16CH 720P

An ISO 9001:2008 Certified Company



\*Design and specification are subject to change without notice



SMART VCA Detection

VCA Search Face Picture Database

NETWORK

**Network Protocol** 

Web Client

MOBILE DEVICE OS

#### STORAGE

HDD RAID TYPE

**BACK UP** 

Local Backup Network Backup

#### **INTERFACE**

Mode Input Output Serial Port Network Interface USB Reset

#### GENERAL

Power Supply Consumption Work Environment Dimensions(mm) Face detection, LPR, Intrusion detection, Cross line detection
Audio detection, Defocus detection, Object Left, Missing
Object, Scene change detection, Auto tracking.
Face search, Behavior search, Face Map, Bar graph
32 libraries 10000 Face Pictures

TCP / IP, IPv4, IPv6, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP, HTTP, HTTPs, 802.1x, RTP, RTSP, RTCP, ONVIF Multiple user online.

iOS/Andriod

SATA×8, max 16TB per HDD, e-SATAx1 RAID 0,1,5,6,10

U Disk, USB Mobile HDD Yes

Manual, Sensor, Motion, Exception 16 CH Local alarm Input 4 CH 1x RS485 (full-duplex), connect to PTZ or keyboard RJ45 10/100/1000 Mbps × 2 USB 2.0 × 2, USB 3.0 × 1 Yes

ATX 200W ≤50W (without HDD) -15~50 °C, 10%~ 90% humidity 437mm×483mm×143mm (W × D × H)



An ISO 9001:2008 Certified Company

\*Design and specification are subject to change without notice