



1CH 16MP@30 / 4CH 8MP(only available for main output)

16CH (Total Channels NVR can compute for facial recognition)

Manual, sensor, motion, exception, smart events, etc.

Record, snapshot, preset, e-mail, etct.

64CH (PAR-P2FACE/NH-AI Models)

16CH

4CH (4MP)

32 libraries

Bar graph

time period

Up to 64CH

8CH (2MP)

Up to 64Ch

RJ45 10/100/1000Mbps ×2

SATA×8 max 18TB per HDD

Yes (full-duplex), connect to PTZ

17.5 x 17.2 x 3.5in (445 ×436 ×90mm)

Directive EU RoHS, WEEE(2012/19/EU) , Directive 94/62/EC and REACH(EC1907/2006)

14°F  $^{\sim}$  122°F (-10 °C  $^{\sim}$  50 °C), 10%  $^{\sim}$  90% humidity

436.00 mm

2 (Single Drive per. Max 18TB. Recording Only)

USB3.0×1 USB2.0 ×2(Front:1) USB to HDD (Max 1TB)

Max. 128 users access

iOS, Android

RAID0.1.5.6.10

Yes

Yes

Included

ATX-200W

≤50W (without HDD)

36 pictures/second

10000 face pictures

stranger match alarm

Track display on a map

Search by picture is supported

Add, modify, delete and search face pictures

Supports successful face recognition alarm and

Add face pictures through APP, WEB and external import

Statistics by day, week, month, quarter as well as customized

Supports fisheye dewarping via NVR/Web Client/mobile APP

TCP/IP, HTTP, HTTPS, 802.1x, FTP, DHCP, DDNS, RTP, RTSP, RTCP, NTP, UPnP, SMTP, IPv6, UDP, WebSocket, PPPoE, SNMP,

Alarm Mode

Input

Face

(Al by IPC)

(Al by Device)

Face Detection Performance

Face Detection Performance

Face Recognition Performance

(for Non-True Face Rec Cameras)

Comparison Capability

Face Picture Database

Database Management

Face Picture Comparison

Statistical Graph of Information

Statistical Mode of Information

Human/Vehicle Classification

Human/Vehicle Classification

Second Level Human/Vehicle

Plate Recognition (Al by IPC)

Video Structure Analysis

Face Picture Search

Face Picture Adding

Track

(Al by IPC)

Network

Protocol

Interface

Storage HDD Interface

RAID Type

Port USB

RS485

RS232

Reset

Others

Power

Consumption

**Environmental Protection** 

445.00 mm

Working Environment

Dimensions Certificate

E-SATA Interface

Remote Controller

Client Connection

Mobile Device

(Al by Device)

Attribute Analysis
Other Functions
Fisheye

Output Triggering



## PN3A-32FNH

32 Ch NVR, 640Mbps, (2) NIC Cards, 8 HD Bays, Up to 16 Megapixel

## Features

- Up to 16 Megapixel Resolution Recording
- · 640 Mbps Bit Rate Input
- · Supports up to 16 channel simultaneous playback
- Outputs 1 HDMI (8K/4K), 2 HDMI (4K)\*, 1 HDMI (1080p), VGA (1080p)
- True Facial Recognition Capable with Compatible Camera: 16 Channels total
- Smart Analytic Support/Including AI By ONVIF
- · H.265S/ H.265+/ H.265/ H.264
- · Local Fisheye Dewarping Capabilities
- · 8 Hard Drive Bays
- (2) NIC Cards: Connect Cameras via Switch Behind Closed Network
- Free iOS & Android Apps for Smart Phones & Tablets
- Free Central Management Software (CMS) to manage multiple units & sites from a single platform
- Free MAC client software to easily manage your system from your Apple computer
- NDAA Compliant

## \*If Using 8K on HDMI 1, HDMI 2 is Disabled

| Model                 | PN3A-32FNH   |
|-----------------------|--|
| System                |  |
| OS                    | Embedded Linux   |
| Video                 |  |
| IP Video Input        | 64CH   |
| Network Bandwidth     | Incoming: 640Mbps Outgoing: 640Mbps  |
| Resolution            | 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x-<br>1024/960P/720P/960H/D1/CIF   |
| Output                | HDMI1 7680×4320@60 7680×4320@30 3840×2160@60 3840×2160@30 1920×1080 1280×1024 1024×768 (When the resolution of HDMI1output is 8K, HDMI2 is unavailable) HDMI2: 3840×2160@60 3840×2160@30 1920×1080 1280×1024 1024×768 HDMI3: 3840×2160@60 3840×2160@30 1920×1080 1280×1024 1024×768 HDMI3: 3920×1080 1280×1024 1024×768 VGA×1: 1920×1080 1280×1024 1024×768 VGA×1: 1920×1080 1280×1024 1024×768 (VGA and HDMI1 output the same video source) |
| Multi-screen Display  | Main output 1/4/6/8/9/13/16/25/32/36/64<br>AUX output 1 1/4/6/8/9/13/16/25/32/36<br>AUX output 1 1/4/6/8/9/13/16<br>AUX output 3 1/4/6/8/9/13/16<br>Max. 132(64+36+16+16)  |
| Compression           | H.264/H.265/H.265+/H.265S  |
| Audio                 |  |
| Network input         | 64   |
| Local Input           | RCA×1 (for two-way talk)   |
| Local Output          | RCA×1  |
| HDMI Audio Output     | Support  |
| Compression           | G.711(U/A)   |
| Record                |  |
| Resolution            | 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x-<br>1024/960P/720P/960H/D1/CIF   |
| Frame Rate            | N:30fps; P:25fps   |
| Playback              |  |
| Simultaneous Playback | 16CH   |
| Search                | Time slice/time/event/tag/smart search   |
| Function              | Play, pause, FF, Rewind, digital zoom, previous frame, next frame, etc.  |
| Decoding Capability   |  |
| Live View             | 1CH 16MP@30 / 4 CH 12MP(only available for main output)  |

|                       |  | 90.00mm |              | 0000       | · • | 0   | • |  |
|-----------------------|--|---------|--------------|------------|-----|-----|---|--|
| e e                   |  |         |              |            |     |     |   |  |
| 101512101010101010101 | e de la composition della comp |         | <b>■</b>   ○ | ALASM COLT | ۰   | o O |   |  |

Ordering Information PN3A-32FNH: 32 Ch NVR

InVId Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints