



# TC-R3440 Spec:I/B/N/H/C/V4.0 H.265 4HDD 40ch NVR



## **KEY FEATURES**

#### **HD Input**

- S+265/H.265/S+264/H.264 video formats
- Connectable to the third-party network cameras
- Support live view, storage, and playback of the
- connected camera at up to 16MP resolution

#### **HD Output**

- HDMI and VGA independent outputs
- HDMI Video output at up to 4K resolution

#### **HD Storage**

- 4 SATA interface, up to 10TB for 1 HDD
- S+265 compression effectively reduces the storage space and costs by up to 75%

#### **HD** Transmission

 $\bullet$  2  $\times$  RJ45 self-adaptive 10/100/1000 Mbps network interface

#### **Various Applications**

• Centralized management of IP cameras, including configuration, information import/export, real-time information display, upgrade, etc.

• Connectable to smart IP cameras from Tiandy and the recording, playing back, and backing up of VCA alarms can be realized

- VCA detection alarm is supported
- Support cloud upgrade



## **SPECIFICATIONS**

| Video and Audio           |   |
|---------------------------|---|
| Access Channel            | 40  |
| Incoming Bandwidth        | 400Mbps   |
| Outgoing Bandwidth        | 400Mbps   |
| Resolution                | 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF   |
| Preview decoding          | 16MP*2,12MP*3,8MP*4,6MP*4,5MP*6,4MP*8,3MP*9,1080P*16,720P*32,4CIF*40  |
| capability                | 10MP 2,12MP 3,8MP 4,0MP 4,5MP 0,4MP 8,3MP 9,1080P 10,720P 32,4CF 40   |
| Playback decoding         | 1CMD*2 12MD*2 9MD*4 CMD*4 EMD*6 4MD*9 2MD*0 1090D*16 700D*16  |
| capability                | 16MP*2,12MP*3,8MP*4,6MP*4,5MP*6,4MP*8,3MP*9,1080P*16,720P*16  |
| Video Output              | independent HDMI and VGA outputs  |
| HDMI Output               | HDMI:800*600(60Hz),1024*768(60Hz),1280*720(50Hz/60Hz),1280*800(60Hz),<br>1366*768(60Hz),1440*900(60Hz),1920*1080(50Hz/60Hz),2560*1440(30Hz/60Hz),<br>2560*1600(60Hz),3840*2160(30Hz/60Hz)   |
| VGA Output                | VGA:800*600(60Hz),1024*768(60Hz),1280*720(50Hz/60Hz),1280*800(60Hz),<br>1366*768(60Hz),1440*900(60Hz),1920*1080(50Hz/60Hz)  |
| Multi-screen Display      | 1/2/3/4/5/6/7/8/9/10/12/13/16/20A/20B/25/32/36/40   |
| Third-party Camera Access | ONVIF;RTSP  |
| Audio Input               | 1-ch,3.5mm  |
| Audio Output              | 1-ch,RCA (Linear,1 KΩ)  |
| Two-Way Audio             | 1-ch,3.5mm,using the audio input  |
| Liveview display          | Independent Output:<br>HDMI: 1/2/3/4/5/6/7/8/9/10/12/13/16/20A/20B/25/32/36/40<br>VGA: 1/2/3/4/5/6/7/8/9/10/12/13/16/20A/20B/25/32/36/40  |
| Compression               |   |
| Video                     | S+265;H.265;S+264;H.264   |
| Audio                     | G711A;G711U;AAC;ADPCM_DIV4  |
| Stream Type               | Video;Video & Audio   |
| Network                   |   |
| Network Protocol          | ARP;DDNS;DHCP;DNS;Easy DDNS;FTP;HTTP;HTTPS;ICMP;IGMP;IPv4;IPv6;Multicast;<br>NFS;NTP;PPPoE;RTCP;RTP;RTSP;SMB/CIFS;SMTP;SNMP;SRTP;SSH;SSL;TLSv1.2,<br>TLSv1.3;TCP/IP;UDP;Unicast;UPnP  |
| Mobile Phone Access       | Android;iOS;P2P_A   |
| System Compatibility      | ONVIF(profile T/S/G);CGI;SDK  |
| Web                       | IE10+;Firefox52+;Edge89+;Safari11+;Chrome57+  |
| Record Playback           |   |
| Multi-channel Playback    | 16  |
| Record Mode               | Manual recording;alarm recording;Schedule recording   |
| Storage                   | Local HDD/USB storage device  |
| Backup                    | USB storage device  |
| Playback Function         | Play/Pause/Stop/Slow/Speed/Backwards 30s/Forwards 30s/Full screen/backup (video Editing)/Step/Digital Zoom  |
| Alarm                     |   |
| General Alarm             | Motion;Mask Alarm;Alarm Input(IPC);Video Loss;Alarm Input(NVR);Manual Alarm   |
| Alert Alarm               | IP Conflict;MAC Conflict;Network Disconnected;No disk;Illegal Access;Disk group space<br>alert;Disk Full;Disk R/W error;Video Abnormal;Abnormal found in smart of disk;<br>Abnormal temperature of the disk;Hot-spare Exception;Array Exception;IPC voltage<br>abnormal;RTC failure |

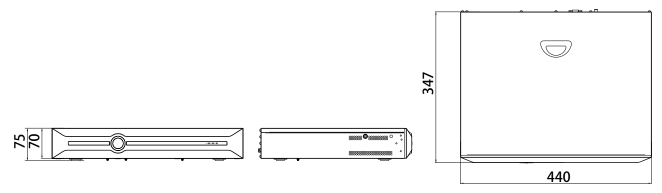
# Tiandy

| Intelligent Analytics    |   |
|--------------------------|---|
| VCA Detection by Camera  | Tripwire;Double Tripwire;Perimeter;Object Abandon;Object Missing;Loiter;Running;          |
|                          | Parking;Heatmap;Lens Dignose;Scene Switch Dignose;Signal Abnormal Detection;              |
|                          | Signal Loss Detection; Plate License Recognition; On Duty Detection; Crowd Detection;     |
|                          | Parking guard;Safety Helmet Detection;Electric vehicle testing;People Counting;Link To    |
|                          | Tracking;Fireworks detection;Environmental temperature measurement;Face                   |
|                          | Detection;Human body temperature measurement;Advanced Intelligence                        |
| VCA Search               | Heatmap;Early-warning search;Behavior Search;Plate license search;Search safety           |
|                          | helmet;Thermographic retrieval;Duty search;Electric vehicle retrieval;Facial search       |
| Face Detection by Camera |   |
| Performance              | N/A   |
| Face Attributes          | Gender;age;glasses;mouth mask;Body temp.  |
| Face Picture Library     | Up to 300 face libraries  |
|                          | Up to 100000 base images  |
| Face Picture Comparison  | Cooperate with facial recognition machine   |
| External Port            |   |
| HDD                      | 4 SATA ports,up to 10 TB for a single HDD. The maximum HDD capacity varies with           |
|                          | environment temperature   |
| Disk Group               | 4 Disk Group  |
| RAID                     | JBOD,RAID0,RAID1,RAID5,RAID6,RAID10   |
| eSATA                    |   |
| USB                      | 1*USB2.0;1*USB3.0   |
| HDMI                     | 1*HDMI(supports up to 4K resolution output)   |
| VGA                      | 1*VGA   |
| RJ-45                    | 2*RJ-45,10/100/1000 Mbps self-adaptive Ethernet port                                      |
| SATA                     | 4 SATA interface  |
| RS232                    | N/A   |
| RS485                    | N/A   |
| Alarm I/O<br>POE         | N/A   |
| POE Interface            | N/A   |
| POE Gross Power          | N/A<br>N/A  |
| Power per POE Port       | N/A<br>N/A  |
| Max Current per POE Port | N/A<br>N/A  |
| General Parameter        |   |
|                          | Simple Chinese; Traditional Chinese; English; Spanish; Korean; Italian; Turkish; Russian; |
| UI Language              | Thai;French;Polish;Dutch;Hebrew;Arabic;Vietnamese;German;Ukrainian;Portuguese;            |
|                          | Albanian  |
| Power Supply             | DC12V 5A  |
| Power Consumption        | <15W(HDD not included,idling)   |
| NetWeight                | 3.3Kg   |
| GrossWeight              | 5.05Kg  |
| Boundary Dimensions      | 440(L)347(W)75(H)mm   |
| Package Dimensions       | 540(L)175(W)455(H)mm  |
| Operating Temperature    | -10°C~+55°C   |
| Operating Humidity       | 10%~90%RH   |
| Storage Temperature      | -10°C~+55°C   |
| Storage Humidity         | 10%~90%RH   |
| Package Kit              | Network Video Recorder;Screw pack;Mouse;Power adapter;European standard power             |
|                          | cord;2Ear plate;4SATA hard disk data cable;2SATA power cord                               |
|                          |   |

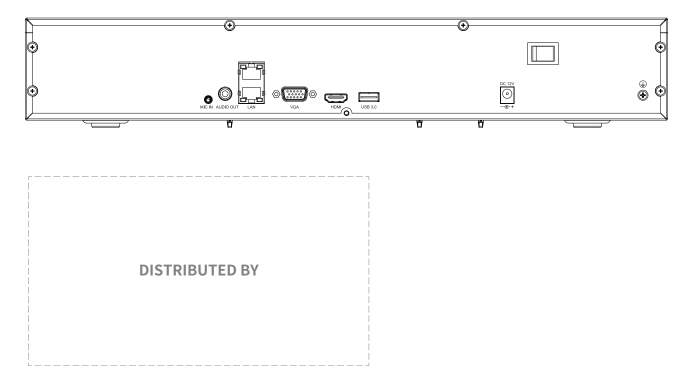


## AVAILABLE MODEL TC-R3440 SPEC: I/B/N/H/C/V4.0

### **DIMENSIONS (Unit: mm)**



### **Physical Interfaces**





Tiandy Technologies Co.,Ltd.

Email: sales@tiandy.com Tel: +86-22-58596178 Website: en.tiandy.com Fax: +86-22-58596048