## DVR-3000 RT Series



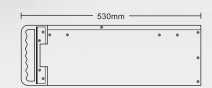
## Features

- H.264 (MPEG-4 Part 10) compression with watermarking
- Real-time Display & 400fps Recording Interval
- Alarm, Pre-alarm, Watch dog, PTZ/ Dome, Motion, Video Loss Detection, E-map function etc.
- Remote Alert Function: Telephone, Paper, Email & Remote Site DVR System
- External Storage device compatible



## Dimensions























Model
Video input (BNC)
Audio input (RCA)
Display Speed (fps)

Record Speed (fps)

Recording Resolution (Pixel) Compression Format Compression Rate

Recording Mode

Watch dog

Alarm Function Pre-Alarm Function

Alarm Log

Remote Alarm Alert

I/O Functions PTZ / Dome Functions

E-map Function **Network Function** 

Live Audio Monitoring, two way intercommunication Remote Live Image

Remote Search Function

Digital Zoom Playback Function

Backup Function Watermark Dimension (mm)















DVR-3004 RT	DVR-3008 RT	DVR-3012 RT	DVR-3016 RT
4	8	12	16
4	8	12	16
NTSC: 120	NTSC: 240	NTSC: 360	NTSC: 480
PAL: 100	PAL: 200	PAL: 300	PAL: 400
NTSC: 120	NTSC: 240	NTSC: 360	NTSC: 480
PAL: 100	PAL: 200	PAL: 300	PAL: 400
640 x 480 (NTSC) / 7	704 x 576 (PAL)		

H.264 (MPEG 4 Part 10)

Dynamic compression rate = 40:1~2400:1

(Automatic changes depends on the image movement)

Recycle recording mode / Program recording mode (Schedule recording per each camera) / Detection area alarm triggering recording and alarm mode.

Automatically restarts the computer and run checol program at the set time when the system crushed.

Motion image trigger alarm / Sensor input trigger alarm / Video loss trigger alarm Record the images before motion image activate recording

Record the alarm activated time. And to playback the images by choosing the recoding time directly.

Captured Alarm file can be send to the preset remote computers or emails / Phone or mobile phone sound alert, pager number alert. (Optional)

Provide multi input sensor/output port for I/O control. (Optional) RS-232 (Move up, down, left, right, zoom in/out, iris and focus, preset point setting

and control, auto pan function, and the cruise function.)

Provide controllable e-map to locate the camera. Provide connections for different network through LAN or Internet to remote one or multi systems

Activate both cameras audio recording functions and select "Live audio" from the host setup menu to get live audio monitoring and two way intercommunication.

Remote access and record the live image from the other host system and the remote site can also record images.

Search for the images information, snapshots and printing function from the far end

hard disk. When playback the record files, zoom functions of the selected area is available.

Direct backup to DVD-RW / CD-RW

530(L) x 485(W) x 175(H)

Support

<sup>\*</sup> All Specifications / colors are subject to change without notice. (V.02)





TEL / FAX +(852) 2560 7011 / +(852) 2535 6388 **EMAIL** mail@checol.com ADDRESS







