

" Next Generation 4/8/16 Channels Stand Alone

Network DVR System With Latest H.264 Compression Technology "

Kocchi's(www.kocchis.com) new released *H.264 Compression Technology Network DVR System* which might benefit your business with its new and unique feature.

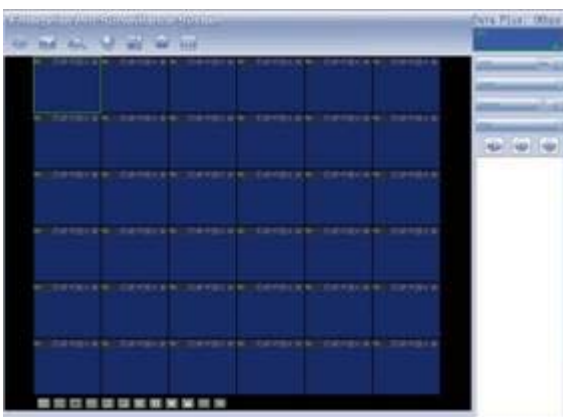
Why H.264 compression technology?

The new industry standard H.264 compression technology is causing a revolution in the video world, enabling higher quality, lower bit rates, lower system cost and new applications. New H.264 system provides the same low-latency video that has been delivered by traditional MPEG-4 based systems but with a reduction of up to 50% in bandwidth and storage requirement – or to put it another way, H.264 system can deliver significantly higher video quality for the same bandwidth – to save your internet resource(or higher transmission speed) and hard disk place also. With unique high resolution pixels technology and true color imaging system, the Kocchi's IP cameras attain a resolution that is three times as high as on analog video systems that are commonly using CIF format.

- A.** High-quality video can be maintained during fast-moving activity without frames being dropped, regardless of bitrate and motion. This is paramount in applications such as casino gaming table surveillance.
- B.** Low cost, high performance encoding of 4SIF 30fps video that is fully compliant with H.264.
- C.** Field upgrade to existing installations as compression standards advance.
- D.** Real time analytics algorithms can be executed in high performance dedicated hardware rather than in software. Doing this at the edge of the network, i.e. at the camera, makes for a truly scalable solution.

Powerful PC-based Central Management Software Surface:

- A: Online reviewing for each cameras(support max up to 36 pictures same time)
- B: Remote controlling and configure the system
- C: Real-Time recording and backup
- D: Online playback
- E: ...





System Main Feature Highlight:

- * Support new **H.264 video compression** ideal for picture quality/long storage/Internet streaming
- * 4 channels video input(Without Audio)
- * **D1 real-time display with 100/120 fps**
- * Real-time record with 100/120fps for CIF or 25/30fps for D1
- * Multiplex process: live, recording, playback, backup& network access
- * **8 SATA HDD & CD-RW/DVD-RW supported**
- * Support VGA function for CRT & LCD
- * Multiple control methods: front panel, IR remote controller, keyboard, USB mouse and network keyboard
- * Smart video detection: motion detection, camera blank and video loss
- * Smart camera settings: privacy masking, camera lock, color setting & title display
- * Pan Tilt Zoom and Speed Dome Control: more than 60 protocols, preset, scan, auto pan, auto tour, pattern and auxiliary function supported
- * Multi backup methods: USB devices, CD-RW/DVD-RW & network download
- * Alarm triggers screen tips, boozzer, PTZ movement and FTP upload
- * Smart HDD management: non-working HDD hibernation, HDD faulty alarm and Raid function
- * **Powerful network software:** built-in web server, multi-DVR client & CMS. Network access for remote live viewing, recording and playback

If you'd like to have more information on this new system, please feel free to contact us by email at sales@kanecomputing.com or give us a call on 01606 351006.



Kane Computing Ltd
7 Theatre Court, London Road,
Northwich, Cheshire, CW9 5HB, UK.
Tel: +44(0)1606 351006
Fax: +44(0)1606 351007/8
Email: sales@kanecomputing.com
Web: www.kanecomputing.co.uk