

# DI DYR

## **Full channel Real Time**

Full Channel D1 real time DVR, 4 times higher resolution than CIF. For more detailed video surveillance



Our latest Full Channel Real-Time D1 DVR's is your best choice when "higher resolution" surveillance is needed. Full D1 recording provides you 4 time higher resolution compare with standard "CIF" DVR's.

It means that you can get 4 time pixels per object for detailed video and better recognition of the captured objects.

Our Full D1 Series including 4,8 and 16CH DVR, for all types of installation as retail, residential, offices, hotels and more...

#### HD-1U series: Economic Full D1



- 4/8/16 channel
- 4 channel audio
- 2 SATA
- Full HD -HDMI (Optional)

### **HD-2U series: Profession Full D1**



- 16 channel
- 16 channel audio
- 4 SATA
- Full HD -HDMI (Optional)
- Loop function (2nd Q)

#### **Main Features:**

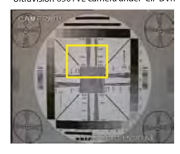
- Real-Time D1 recording
- H.264 compression
- Dynamic DNS support
- Two Way Audio
- PTZ control
- **Email notification**

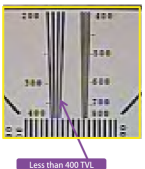
- · Audio & Video support
- Mobile Phones view
- **Dual Stream**
- · Free CMS Software
- Watermark
- Color Adjust (live and playback)
- · Colorful & friendly user interface
- Full Network function (Remote Live, Playback and config)
  - Support Internet Explorer and Safari Browsers.
- Simultaneously 4Ch Playback
- Digital zoom (live and playback)
- Virtual keyboard and privacy Masking

#### · Higher resolution

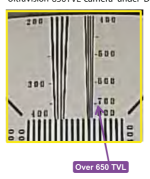
Ultimately the DVR will determine the resulting Video resolution. The DVR will capture the analog video signal received from the camera into compressed digital video, the resulting video resolution depends on the capturing resolution. Using over 600TVL camera and then record the video at CIF resolution will be equalize to "driving a racing car in a crowded city". You won't be able to get 600 pixels of Horizontal resolution since the DVR is capturing only 352 pixels of horizontal resolution. In order to enjoy the high-resolution video coming from the cameras you need to have a DVR which can support the camera resolution. Provision-ISR full D1 DVR series, is the latest technology DVR with "full Channel real-time recording" and many advanced features.

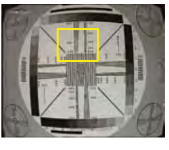
UltraVision 650TVL camera under CIF DVR





UltraVision 650TVL camera under D1 DVR





#### · HDMI - full HD

Our latest full D1 DVR serves including a HDMI-full HD (1080p) interface, so you can display a full HD video on your LCD screen.







D1:720X480

VGA:1280X1024

HDMI 1080P: 1920x1080

#### · Product Information

#### General:

H.264 compression standart powerful ARM 11 processor.

#### Video:

Input: 4/8/16 Channel (BNC)

Main Monitor / Spot Monitor (BNC)

VGA: 1280x1024

HDMI 1080P (1920x1024) Optional

#### Audio:

Input: 4 Channel (RCA) Output: 1 RCA 2 way Audio

#### **Record:**

resolution:

PAL:704X576(D1),352X288(CIF) NTSC:704X480(D1),352X240(CIF)

Mode: manual, Continuos, motion, Sensor

Quality: 5 levels (128K-2Mbps)

#### Playback:

4 Channel simultaneously Search: Time, Motion, Sensor. (support Multi Channel search)

#### **Network:**

Full function support **Dual-Stream** Free CMS software

#### Alarm:

Input: 4 Channel Output: 4 Chanel

Mode: Sensor, Motion, Video Loss, network status, HDD status.

Triggering: Record, PTZ, Relay, Email

#### **Cell Phone:**

OS: iPhone, Blackberry, Android, windows Mobile, Symbian.

SATA x2 up to 2T Support DVD-RW RS-485 x2 USB 2.0 x2