

# HVR Menu Tree v1.1

## 1. System Setup

### 1. Version

1. Model Name
2. Video System
3. Hardware
4. Software
5. DSP
6. Mac Address 1
7. Mac Address 2
8. Software upgrade via Local device
9. Software upgrade via Internet

### 2. Language

### 3. Date/Time

1. Date
2. Time
3. Time Zone
3. Date/Time Display
4. Date Display Mode
5. Time Display Mode
6. Date/Time Order
7. Daylight Saving Time Setup
  1. DST On/Off
  2. DST Start
  3. DST End
  4. DST Bias
8. Network Time Protocol

### 4. Unit Name

### 5. Show Unit Name

### 6. User management

1. Admin 1 Password
2. User 1 Password
3. Admin 2 Password
4. User 2 Password
5. Admin 3 Password
6. User 3 Password
7. Enable Password
8. Load Factory password

### 7. Network Setup

1. Lan Select
2. Lan Setup
  1. DHCP On/Off
  2. IP
  3. Netmask
  4. Gateway
  5. DNS
  6. PPPoE Account
  7. PPPoE password
  8. PPPoE max idle
  9. Connect at booting
  10. Network Restart
3. Wireless network setup
  1. Operating mode
  2. Choose a wireless network
  3. Network name (ESSID)
  4. Network authentication
  5. Data encryption
  6. Encryption level
  7. Key index
  8. Enter network key
  9. Network settings
    1. WLAN DHCP On/off
    2. WLAN IP
    3. WLAN Netmask
    4. WLAN Gateway
    5. WLAN DNS
  10. Connect

### 4. Modem setup

#### 1. Dial-in setup

1. Dial in service
2. Dial in account
3. Dial in password
4. Server IP
5. Client IP
6. Idle max time
7. Max time

#### 2. Dial-Out setup

1. DHCP
2. IP
3. Netmask
4. Gateway
5. DNS
6. Phone Number
7. Account
8. Password
9. Idle time
10. Max time
11. Connect

#### 3. Dial port forwarding

#### 5. Trigger Port

#### 6. Email address

#### 7. SMTP setup

1. Email Via SMTP
2. Server
3. Port
4. Account
5. Password

#### 8. DDNS Setup

1. Enable DDNS
2. Host name
3. DDNS port
4. Submit/Update
5. eZ DDNS

### 8. RS-485 Setup

1. Unit ID
2. Baud Rate
3. Bits
4. Stop
5. Parity

### 9. Audio Output/Keybeep

1. Audio Output
2. Key Beep

### 10. User Interface

Text / Graphics

### 11. IP camera camera support

4ch: 0-4, 8-16ch: 0-8

## 2. Monitor Setup

1. Show Camera Title
2. Title position
3. Simultaneous output
4. Monitor brightness
5. Monitor contrast
6. Chrominance
7. Screen Center Adjust
8. VGA resolution
9. VGA frequency
10. Show color bar

## 3. Camera Setup

1. Analog Camera Select
2. Dome Protocol
3. Dome ID
4. Camera Title
5. Covert
6. Termination
7. Brightness
8. Contrast

## Camera Setup (continued)

9. Saturation
10. Hue
11. Audio Association

## 4. Record Setup

### **1. Record Mode Setup**

1. Resolution
2. Record format (MP4/MJPEG/H.264)
3. Max Rec. PPS

### **2. Schedule Setup**

1. Day Time Start
2. Day Time End
3. Night Time Start
4. Night Time End
5. Weekend Schedule
6. Weekend Start
7. Weekend End

### **3. Preset Config**

#### **4. Per camera config**

1. Camera select
2. Normal PPS  
Day / Night / Weekend
3. Normal Quality
4. Event Max PPS
5. Event Quality
6. Event Action

### **5. ezRecord Setup**

- How Many Days To Record  
Daytime Record  
Night Record  
Weekend Record  
Average Normal PPS  
Average Normal Quality

### **6. Data Lifetime (X) days**

### **7. Pre-Alarm recording**

### **8. Circular Recording On/Off**

### **9. Audio Recording On/Off**

### **10. Purge Data**

1. Purge All Data
2. Purge All Event Data
3. Purge Event Before
4. Start to Purge

## 5. Sequence Setup

1. Main Monitor Dwell (X) sec
2. Main monitor schedule
3. Call Monitor dwell (x) sec
4. Call monitor schedule

## 6. Event Setup

### **1. Internal Buzzer**

### **2. Event Icon**

### **3. Email Notice**

### **4. Email attachment**

### **5. SMS setup**

1. SMS notice
2. PIN Authentication
3. PIN code setup
4. Receiver Number
5. Send test message
6. Port selection

### **6. Alert Notification setup**

1. Alert configuration setup
2. Alert notification
3. Alert IP
4. Alert port
5. Alive interval

### **7. Event fullscreen**

### **8. Event duration**

## Event Setup (continued)

### **9. Per channel Config**

1. Channel Select
2. video loss detect
3. Motion detect
4. Detection config
  1. Detected Area setup
  2. Sensitivity
  3. Area threshold
5. Alarm In
6. Alarm Out

## 7. Database Setup

1. Total Size
2. Free size
3. Available Rec. time
4. Estimated Rec. period
5. Internal Disks
  1. Add/Format/Remove/Repair disks
6. External disks
  1. Add/Format/Remove/Repair disks
7. NAS devices

## 8. Configuration

1. Load factory default
2. Import config
3. Export config
  1. Copy destination
  2. Config name
  3. Begin export

## 9. Video Export

1. Select Device
2. Select Channel(s)
3. From
4. To
5. Select Events
6. Data Type
7. Export format
8. Digital signature
9. Erase Disk
10. Begin Export

## 10. POS setup

### **1. POS function**

### **2. POS overlay**

### **3. Exception POS setup**

- Exception Y/N  
Trigger  
Exception string  
By numerals  
By value  
Value (upper limit)

### **4. Input setup**

1. Port selection
2. Input source
3. Camera selection
4. Text filter
5. Manual filter setup
  - Header 1
  - Header 2
6. Input process
7. Text Baud rate
8. Text bits
9. Text stop
10. Text parity

## 11. Shutdown

1. Power Off
2. Reboot