

3. Type "GanzView" in

the search bar.

4. Select "GanzView

Lite".

5. Install application

2. From the top menu

bar, click < 🔍 >

1. From your smart

phone, access

Quick Guide





4CH/8CH/16CH 960H DVR

| 0 | VIDEO IN | Video input terminal for cameras. | | | |
|---|------------|---|--|--|--|
| 0 | ETHERNET | Network port for connection to the internet, router or hub. | | | |
| 0 | VGA | VGA monitor video output port. | | | |
| 0 | AUDIO IN | 1/2: Audio input terminal that supports channel 1 and 2. | | | |
| | | 3/4: Audio input terminal that supports channel 3 and 4. | | | |
| 0 | ALARM IN | Alarm input signal port. | | | |
| | RELAY | Relay terminal output port. | | | |
| | RS-485 | Ports for communication with external devices such as PTZ camera and system keyboard. | | | |
| 0 | DC 12V | Power input port. Connect to a 12V adaptor. | | | |
| 0 | DIP Switch | Switch to select a video tyoe or an output type. | | | |
| 0 | AUDIO OUT | Port for speaker connection. | | | |
| 0 | HD MONITOR | HD monitor video output port. | | | |





Quick Menu

| ltem | Description | | |
|------------------|--|--|--|
| Channel No. | Display the number of the current channel. | | |
| Play | Start playing the video of the selected channel from the specified time. | | |
| Zoom | Move to Digital Zoom. | | |
| Snapshot Capture | Capture the current live video and save it in the jpeg format. Then, you can save the captured video in the HDD or export it to an external USB memory device. | | |

Timeline

01-01-2013

| ltem | | Description | | |
|--------------------------------|------------|--|--|--|
| Timeline Date | 01-01-2013 | Display the date of the current timeline. Click this to select a desired date of the timeline. | | |
| Zoom in/out the timeline | QQ | Expand or collapse the timeline. | | |
| Navigation through timeline | * | Move to the previous of next point of time in the timeline. You can also use the mouse wheel to navigate through the timeline. | | |
| | 11 | Represent the recorded data. The color of each bar indicates: | | |
| | | Green : Continuous Recording | | |
| Fimeline Bar | - MI | Red : Alarm Recording | | |
| | 171 | Blue : Motion Recording | | |
| | 7.07 | Yellow : Panic Recording | | |

Display the current date and time.

✔ Double-click the timeline to move to the Playback mode. Drag and drop it to make backup or event search for the specified area.

Language Setting

| 10000-1000 10000-000 10000-000 | 9 9 9 | ÷ | |
|--|--|---|--|
| Hard A month Hard and and Adde weat Weat to a find defendence of Hard Street Million work Sectors | 17.19 17.19 19.19 19.19 19.19 19.19 19.19 19.19 | į | |
| #NAT | (Mar) | - | |
| | | | |

- 1. Press [SETUP] on remote control, or select <Menu> <System Setup> from the status bar.
- From <System Setup> <Display>, select <OSD>
- 4. Select a preferred language.
- Click < Apply>

- 1. Press [SETUP] on remote control, or select <Menu> <System Setup> from the status bar
- 2. From <System Setup> <System>, select <Date/Time>
- **3.** Specify the display format of the current time and date.
- As the existing data in the same time and date will be deleted if duplicates are found, backup the existing data for later use.

4. Click < Apply>.

Date/Time Setting

2. Specify the search date and time from the calendar in the left corner of the screen 3. You can identify the type of the recording data by the color in the bar. 5 **Network Connection Setting** Network Philes Setting Detail 3. Delai workson is to fide it juddens with the correction if you cannot correct dis-feases Figure

branken.

- **1.** Connect the [ETHERNET] port in the rear panel to the router
- 2. Connect the [WAN(UPLINK] port of the router directly to 2) Uncheck the DHCP checkbox and provide the the fixed IP LAN cable, or connect it to the ADSL modem.
- 3. Check the network address information if using a network environment connected to the same router. Enter the network setting menu of the DVR and provide the IP address.

Enter an IP address that falls in the private IP range provided by the router Ex) 192 168 1 2-254, 192 168 0 2-254, 192 168 xxx 2-254

- 3) When done, configure the port forwarding for RTSP and Web Service ports by clicking Port Forwarding. (The default value of the Web service port is 8080.) 4) Click < PORT FORWARDING> for each. You will see
- the confirmation message. Click <APPLY> and edit the menu 5) The network settings of the DVR are complete.

Some router models may not support UPNP properly. If you see a failure message after <PORT FORWARDING> settings, refer to the user manual of the router and configure the DMZ or port forwarding settings manually.

the DVR from outside. SETUP> - <NETWORK> - <DDNS> MAC address of the DVR.) numbers.







at all times If a motion is detected.

-

MODE>.

- best quality, the recording period is the shortest compared to the other recording mode.
- >MOTION RECORD : Recording will proceed only

- >ALARM RECORD : Recording will proceed only if alarm event occurs.
- >MOTION/ALARM RECORD : Recording will proceed only if a motion is detected or an alarm event occurs.
- >INTENSIVE MOTION RECORD : Normally recording will be performed in a low quality. However, the quality will switch to high if a motion is detected
- >INTENSIVE ALARM RECORD : Normally recording will be performed in a low quality. However, the quality will switch to high if an alarm event occurs.
- >INTENSIVE MOTION/ALARM RECORD : Normally recording will be performed in a low quality. However, the quality will switch to high if a motion is detected or an alarm event occurs. 4. Click <APPLY>.



- >Pink (PRE RECORDING) : The pre-recording is Performed on the recording data after you set the <PRE RECORDING TIME> from <OPERATION</p>
- >Green (Continuous) : The continuous recording is performed on the recording data.

- >Red (Alarm) : The alarm event recording is performed on the recording data.
- >Blue (Motion) : The motion event recording is performed on the recording data.
- >Yellow (Panic) : The panic manual recording is performed on the recording data 4. Click to move to desired start time in the time bar,
- or use the buttons at the bottom of the status bar to make search.
- 5. Select an item to play and click <PLAY>.
- Click to move to desired time, or simply double-click a desired time in the time bar to play the video data on the time.
- For details on the thumbnail search and event search, refer to the user manual.

To configure the network settings



- SETUP> <NETWORK> <IP SETUP>.
- necessary information manually.
- (Check the network address information in the
- network environment settings and enter the correct



- 6. Rename the DVR, (The default name of the DVR is the
- Enter a desired name in combination or characters and

- 1) From the main menu of the DVR, move to <SYSTEM >IP ADDRESS : 192.168.1.116 (enter the network IP address)
 - >GATEWAY:192.168.1.1 (enter the gateway address)
 - >SUBNET MASK:255.255.255.0 (type the subnet mask.)
 - >The primary, the secondary DNS server: 168.126.63.1 (enter the address of a DNS server.)
 - 7. When done, click < DDNS REGISTRATION TEST> and <DDNS CONNECTION TEST> in this order. If you receive a success message, check the DVR address and click <APPLY> at the bottom.
 - 8. Check the DVR address and the Web service port in the network settings to make sure that any Internetconnected PC can access the DVR.
 - 9. If you type "mydvr" for the DVR name from DDN item, the address of the Web viewer is "http://mvdvr.dvrlink.net:8080/