Grand Digital Wireless Security Kit

QUICK GUIDE

1. Installation

1.1 HDD Installation

Step 1: Remove the HDD cover screws (2pcs), and separate the cover as shown below.

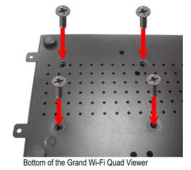




Step 2: Insert your 2.5" SATA HDD into the connector, and fasten the HDD with provided screws (4pcs).

Notice: Makes sure that all pins are completely inserted into the connector socket and the HDD label is pointing outward.





Step 3: Replace the HDD cover and fasten it with the HDD cover screws (2pcs). **Notice:** The HDD must be formatted when used for the first time.

1.2 Turn On/ Off the Grand Wi-Fi Quad Viewer

1.2.1 Turn On

Step 1: Before turning on the machine, please select the correct video format (NTSC/ PAL) on back of the Grand Wi-Fi Quad Viewer.

Step 2: Connect the power (DC 12V) to the machine, and turn on the switch on back of the Grand Wi-Fi Quad Viewer (the machine will start up and initialization will begin).

1.2.2 Turn Off



Step 1: Press the SHDN button on the remote controller/ front panel to shut-down the HDD before turning off the machine. (This procedure will park the storage HDD and protect your filesystem from unexpected damage.)

Step 2: You might turn off the power after the READY LED is stop flashing.

1.3 Grand Wi-Fi Transmitter Installation

1.3.1 Connect the Grand Wi-Fi Transmitter

Wireless Mode



Notice:

- The Grand Wi-Fi Transmitter must switch to WLAN mode on the side.
- Before fixing the Grand Wi-Fi Transmitter on the wall or ceiling, please configure the Grand Wi-Fi
 Transmitter by the Grand Wi-Fi Quad Viewer and make sure all Grand Wi-Fi Transmitters are able
 to connect successfully.

■ Wired Mode



- 1. The Grand Wi-Fi Transmitter must switch to **LAN** mode on the side.
- Before fixing the Grand Wi-Fi Transmitter on the wall or ceiling, please configure the Grand Wi-Fi
 Transmitter by the Grand Wi-Fi Quad Viewer and make sure all Grand Wi-Fi Transmitters are able
 to connect successfully.

1.3.2 Configure the Grand Wi-Fi Transmitter

Step 1: Connecting the Grand Wi-Fi Transmitters and Grand Wi-Fi Quad Viewer with power.

Step 2: Turn on the Grand Wi-Fi Quad Viewer, and then press the **MENU** button on the remote controller/ front panel, and select **SYSTEM SETUP** \rightarrow **CAMERA** \rightarrow **CAM1 SETTING**.



Step 3: Select **ADD CAMERA** and press the **ENTER** button, the **warning message** will appear as shown below, select **YES** and press **ENTER** to start configuring.



Step 4: The screen will count down from 60 to 1 sec.



Step 5: Press the **CONFIG** button on the Grand Wi-Fi Transmitter until the screen shows as following, and then release the button (it takes around 5 ~ 10 sec normally) and press the button to exit.



Step 6: Add other cameras within the same processes.

1.4 Format HDD

The HDD must be formatted when used for the first time.

Step 1: Press MENU button on the remote controller/ front panel, and select STORAGE → FORMAT HDD.





Step 2: The **warning message** will appear as shown below, select **YES** and press **ENTER** to start formatting.



2. RECORD

The Grand Wi-Fi Quad Viewer supports three recording modes: **MANUAL**, **MOTION DETECTION** and **SCHEDULE**.

Notice:

- Schedule Record is a top priority for recording. The Manual Record or Motion Detection Record cannot stop or effect to the planned Schedule Record.
- The Manual Record or Motion Detection Record applied depends on which is the last event by keypad.

2.1 MANUAL RECORD

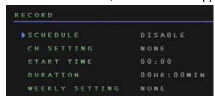
- Directly press the (REC) button on the remote controller/ panel button under Quad view, all the 4 cameras will start recording. Or press the (REC) button under single view, and the specific camera will start recording.
- Press the (REC) button again to stop recording.

2.2 MOTION DETECTION RECORD

- Directly press the MD (MD) button on the remote controller/ panel button under Quad view, all the 4 cameras will start motion detection record. Or press the MD (MD) button under single view, and the specific camera will start motion detection record.
- Press the MD (MD) button again to stop motion detection record.

2.3 SCHEDULE RECORD

Press the MENU button, and select RECORD, the screen will appear as shown below.



- SCHEDULE: To enable or disable the Schedule Record function.
 - Step 1: Press the ENTER button, and then press the A and W buttons to select ENABLE or DISABLE.
 - Step 2: Press the M button to make setting.
- CH SETTING: To set the record mode.

Step 1: Select ALL CHANNEL or individual channel "CHANNEL 1 ~ CHANNEL 4", and then press the ENTER button.

Remark:

- 1. **ALL CHANNEL** means all the 4 cameras will use the same settings
- 2. Other individual channel settings (CH1 ~ CH4) could be set separately.

Step 2: Press the and buttons to set NONE, RECORD or RECORD+MD.

Remark:

- RECORD means pure record.
- 2. **RECORD+MD** means record while motion detection was trigged.

Step 3: Press the button to make setting and exit.



- START TIME: To set the time when the Grand Wi-Fi Quad Viewer will start recording.
- **DUARTION:** To set the recording duration.
- WEEKLY SETTING: To set the week schedule (set the specific days for recording).

3. PLAYBACK

Step 1: Press the ENTER button when the cursor moves to PLAYBACK. You can also press the (PLAY) button on remote control or the button on panel button to directly enter the PLAYBACK mode under Quad view.

Step 2: Select the CH1 ~ CH4, and the file list will appear.







Notice:

If the Grand Wi-Fi Quad Viewer displays **SCANNING DISK** on screen, it means the system found an error of HDD. It attempts fix it. It will take around 15~20 minutes or longer depend on the hard disk size and the errors.

- Whenever you shutdown your system in some improper way or the system time is disorder (please check the battery of RTC), it will appear.
- Do not turn off the power while it is scanning.



PS. Please consult the "User Manual.doc" in Driver CD for more detail.

Grand Digital Wireless Security Kit

(Color QUAD Processor / 802.11g Video & Audio Transmission / SATA HDD Storage)

User's Manual

08/11/08



INDEX

1. Package Contents	1
2. Index to Parts and Controls	1
2.1 Grand Wi-Fi Transmitter	1
2.2 Grand Wi-Fi Quad Viewer	2
2.3 Remote Controller	2
3. Installation	5
3.1 HDD Installation	5
3.2 Turn On/ Off the Grand Wi-Fi Quad Viewer	5
3.3 Grand Wi-Fi Transmitter Installation	6
3.4 Format HDD	8
4. Using the Grand Wi-Fi Quad Viewer	Ç
4.1 Screen Display	Ç
4.2 Setup Menu	10
5. Using the Viewer FTU Software	18
5.1 Introduction	18
5.2 Installation	18
5.3 Using the Viewer FTU Software	19
5.4 Play the Downloaded Files	22
6. Troubleshooting	23

1. Package Contents



AV Cable

S-Video Cable

2. Index to Parts and Controls

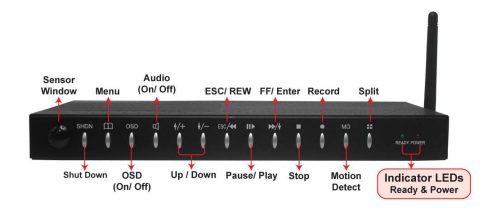
2.1 Grand Wi-Fi Transmitter

Bracket



2.2 Grand Wi-Fi Quad Viewer

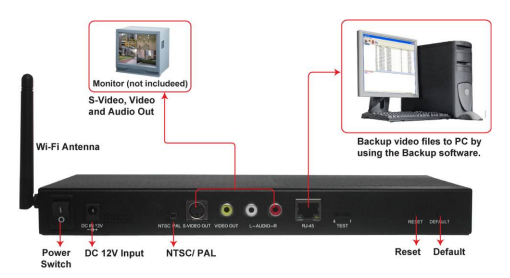
Front Panel



Name	Description		
Sensor Window	Receives an infra-red signal from the remote controller		
SHDN (Shut Down)	Shut down the HDD immediately (you have to shutdown the HDD		
	before turning off the Grand Wi-Fi Quad Viewer)		
Menu	Opens the setup menu		
OSD (On/ Off)	Turn the channel number display on/ off		
Audio (On/ Off)	Turn on/ off the live audio output in one-screen segmentation mode		
Up/ Down	Move the cursor up/ down, or to change the setting values		
ESC/ REW	ESC: Exit the current menu or returns to the higher-level menu		
	REW: Select Left/ Play backward (press the button repeatedly for		
	faster backward play)		
Pause/ Play	Pause: Temporarily stops playback		
	Play: Starts playing the video stored in hard disk		
	FF: Select Right/ Play Forward (press the button repeatedly for		
FF/ Enter	faster forward play)		
	Enter: Confirm selection		
Stop	Stops playback, and press the Stop button again to exit		
Record	Starts or stops recording		
Motion Detect	Motion Detection on/ off		
Split	Shows Quad view for cameras		
Ready LED	ON if system is ready		
Power LED	ON if system is power on		

2

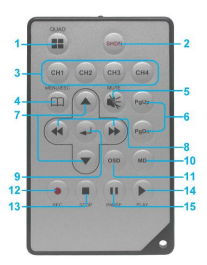
■ Rear Panel



Name	Description		
Power Switch	Power On/ Off		
DC 12V Input	Insert the provided power adapter (DC 12V)		
NTSC/ PAL	Video signal (NTSC/ PAL) switch		
S-Video Output	Output port for S-Video display		
Video Output	Output port for Video display		
Audio Output	Output port for audio Live/Playback		
RJ-45 Input	 Connect to PC for backup function Connect to Grand Wi-Fi Transmitter by using the RJ-45 cable (wired mode). 		
RESET Button	Restart the Grand Wi-Fi Quad Viewer (before restarting the Grand Wi-Fi Quad Viewer, it will shut down the HDD automatically)		
DEFAULT Button	Reset all settings to the original (factory) setting (the Grand Wi-Fi Quad Viewer will restart automatically)		

3

2.3 Remote Controller



1	Show Quad view for cameras		
2	Shut down the HDD immediately		
2	Press one of the buttons (CH1~CH4) to see		
3	full screen display from channel 1~4		
	Menu: To open the setup menu		
4	ESC: To quit the setup menu, and directly		
	return to display screen		
5	Mute the sound		
6	Go to the previous/ next page		
7	Moves the cursor up/ down, or to change the		
7	setting values		
	Select Left/ Backward/ ESC (returns to		
8	the higher-level menu)		
	▶ : Select Right/ Forward/ Enter		
9	Confirm selection/ Enter		
10	Motion Detection on/ off		
11	Turn the channel number display on/ off		
12	Starts or stops recording		
40	Stops playback and returns to the beginning		
13	of the file		
14	Starts playing the video stored in hard disk		
15	Temporarily stops playback		

3. Installation

3.1 HDD Installation

Step 1: Remove the HDD cover screws (2pcs), and separate the cover as shown below.

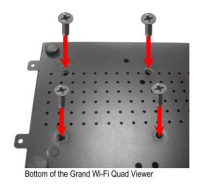




Step 2: Insert your 2.5" SATA HDD into the connector, and fasten the HDD with provided screws (4pcs).

Notice: Makes sure that all pins are completely inserted into the connector socket and the HDD label is pointing outward.





Step 3: Replace the HDD cover and fasten it with the HDD cover screws (2pcs). Notice: The HDD must be formatted when used for the first time (please refer to 3.4).

3.2 Turn On/ Off the Grand Wi-Fi Quad Viewer

3.2.1 Turn On

Step 1: Before turning on the machine, please select the correct video format (NTSC/ PAL) on back of the Grand Wi-Fi Quad Viewer.

Step 2: Connect the power (DC 12V) to the machine, and turn on the switch on back of the Grand Wi-Fi Quad Viewer (the machine will start up and initialization will begin).

3.2.2 Turn Off

Step 1: Press the **SHDN** button on the remote controller/ front panel to shut down the HDD before turning off the machine. (This procedure will park the storage HDD and protect your filesystem from unexpected damage.)

Step 2: You might turn off the power after the READY LED is stop flashing.

3.3 Grand Wi-Fi Transmitter Installation

3.3.1 Connect the Grand Wi-Fi Transmitter

■ Wireless Mode



Notice:

- 1. The Grand Wi-Fi Transmitter must switch to WLAN mode on the side.
- Before fixing the Grand Wi-Fi Transmitter on the wall or ceiling, please configure the Grand Wi-Fi
 Transmitter by the Grand Wi-Fi Quad Viewer and make sure all Grand Wi-Fi Transmitters are able to
 connect successfully.

■ Wired Mode



- The Grand Wi-Fi Transmitter must switch to LAN mode on the side.
- Before fixing the Grand Wi-Fi Transmitter on the wall or ceiling, please configure the Grand Wi-Fi
 Transmitter by the Grand Wi-Fi Quad Viewer and make sure all Grand Wi-Fi Transmitters are able to
 connect successfully.

3.3.2 Configure the Grand Wi-Fi Transmitter

Step 1: Connecting the Grand Wi-Fi Transmitters and Grand Wi-Fi Quad Viewer with power.

Step 2: Turn on the Grand Wi-Fi Quad Viewer, and then press the **MENU** button on the remote controller/ front panel, and select **SYSTEM SETUP** → **CAMERA** → **CAM1 SETTING**.



Step 3: Select **ADD CAMERA** and press the **ENTER** button, the **warning message** will appear as shown below, select **YES** and press **ENTER** to start configuring.



Step 4: The screen will count down from 60 to 1 sec.



Step 5: Press the **CONFIG** button on the Grand Wi-Fi Transmitter until the screen shows as following, and then release the button (it takes around 5 ~ 10 sec normally) and press the button to exit.



Step 6: Add other cameras within the same processes.

Step 7: After all Grand Wi-Fi Transmitters are added successfully, the Quad view will display the instant video of Wi-FI Transmitters.

3.4 Format HDD

The HDD must be formatted when used for the first time.

Step 1: Press MENU button on the remote controller/ front panel, and select STORAGE → FORMAT HDD.





Step 2: The **warning message** will appear as shown below, select **YES** and press **ENTER** to start formatting.



4. Using the Grand Wi-Fi Quad Viewer

4.1 Screen Display

■ Quad/ Single View

Press the (QUAD) button on the panel button to switch to Quad or Single view. You can also directly press one of the (CH1~CH4) buttons on the remote controller to see full screen display from channel 1~4.





Quad View

Single View

Status Bar

2000	No.	Description	on	
2008-0	1	Year		
0 1 2	2	Month		
0 13	3	Date		
4—TUE []2: [6—5	4	Day		
	5	Time		
6— YM—7	6	Connected by Wireless	Company 4 Status	
8-R-9	7	Motion Detection On	Camera 1 Status	
10—8	8	Connected by RJ-45 Cable	Comoro 2 Status	
ZX	9	Recording On	Camera 2 Status	
10—2x	10	Camera 3 Disconnected	Camera 3 Status	
<u>69</u> 12	11	Camera 4 not Added	Camera 4 Status	
HDD —13	12	PC Connecting (for backup function)		
195G	13	Free HDD Space		

4.2 Setup Menu

Press the **MENU** button to display the setup menu screen as shown below.



4.2.1 SYTEM SETUP

Press the **ENTER** button when the cursor moves to **SYSTEM SETUP**, and the **SYSTEM SETUP** window will appear as shown below.



- **TV MODE:** Displays the video format (NTSC/ PAL).
- **SYSTEM TIME:** To set the system time.

Step 1: Press the **ENTER** button when the cursor moves to **SYSTEM TIME**, and the **warning message** will appear as shown below.



Step 2: Select YES and press the ENTER button.

Step 3: Use the and buttons to adjust value, and use the and buttons to change setting items.



Step 4: After finishing the system time setting, please use the button to move the cursor to the **MONTH** item, and then press the button again to save and exit.

■ WIRELESS: To set the wireless channel.

The Grand Wi-Fi Quad Viewer can broadcast on several different channels, similar to the way radio stations use different channels. In the United States and Canada, these channels are 1, 6 and 11. Just like you'll sometimes hear interference on one radio station while another is perfectly clear, sometimes one wireless channel is clear than others. Try changing your Grand Wi-Fi Quad Viewer channel to see if your signal strength improves.

Step 1: Press the ENTER button when the cursor moves to WIRELESS.



Step 2: Use the and buttons to select the wireless channel.

Step 3: Press the button to save and exit.

CAMERA: Use the and buttons to select camera 1~4 first.



- **ADD CAMERA:** To configure the Grand Wi-Fi Transmitter (refer to **3.3.2** for more information).
- V-FLIP: Flip the video vertically.
- H-MIRROR: Mirror the video horizontally.
- FREQ: Adjust to 50 or 60Hz, depend on your lighting.
- ENVIRONMENT: Optimum parameter for indoor or outdoor condition.
- MD SENSITIVITY: HIGH or LOW modes for triggering motion detection.
- LANGUAGE: To set system language.

4.2.2 RECORD

The Grand Wi-Fi Quad Viewer supports three recording modes: **MANUAL**, **MOTION DETECTION** and **SCHEDULE**.

Notice:

- 1. Schedule Record is a top priority for recording. The Manual Record or Motion Detection Record cannot stop or effect to the planned Schedule Record.
- 2. The Manual Record or Motion Detection Record applied depends on which is the last event by keypad.

4.2.2.1 MANUAL RECORD

- Directly press the (REC) button on the remote controller/ panel button under Quad view, all the 4 cameras will start recording. Or press the (REC) button under single view, and the specific camera will start recording.
- Press the (REC) button again to stop recording.

- 1. While record is trigged, the **Recording** icon will indicate on the status bar.
- 2. A short cut to record specific camera under Quad view.
 - Press and then press (REC), only CH1 will start recording.
 - Press and then press (REC), only CH2 will start recording.
 - Press and then press (REC), only CH3 will start recording.
 - Press and then press (REC), only CH3 will start recording.

4.2.2.2 MOTION DETECTION RECORD

- Directly press the MD (MD) button on the remote controller/ panel button under Quad view, all the 4 cameras will start motion detection record. Or press the MD (MD) button under single view, and the specific camera will start motion detection record.
- Press the MD (MD) button again to stop motion detection record.

Notice:

- 1. A short cut to start MD record of specific camera under Quad view.
 - Press and then press (MD), only CH1 will start motion detection record.
 - Press and then press (MD), only CH2 will start motion detection record.
 - Press and then press MD (MD), only CH3 will start motion detection record.
 - Press and then press MD (MD), only CH3 will start motion detection record.

4.2.2.3 SCHEDULE RECORD

Press the MENU button, and select RECORD, the screen will appear as shown below.



- **SCHEDULE:** To enable or disable the **Schedule Record** function.
 - Step 1: Press the ENTER button, and then press the and buttons to select ENABLE or DISABLE.
 - **Step 2:** Press the button to make setting.
- CH SETTING: To set the record mode.

Step 1: Select ALL **CHANNEL** or individual channel "**CHANNEL 1** ~ **CHANNEL 4**", and then press the **ENTER** button.

Remark:

- 1. ALL CHANNEL means all the 4 cameras will use the same settings
- 2. Other individual channel settings (CH1 ~ CH4) could be set separately.

Step 2: Press the and buttons to set NONE, RECORD or RECORD+MD.

Remark:

- 1. **RECORD** means pure record.
- RECORD+MD means record while motion detection was trigged.

Step 3: Press the **step 5** button to make setting and exit.



- START TIME: To set the time when the Grand Wi-Fi Quad Viewer will start recording.
- **DUARTION:** To set the recording duration.
- WEEKLY SETTING: To set the week schedule (set the specific days for recording).

4.2.3 PLAYBACK

Step 1: Press the ENTER button when the cursor moves to PLAYBACK. You can also press the (PLAY) button on remote control or the button on panel button to directly enter the PLAYBACK mode under Quad view.

Step 2: Select the CH1 ~ CH4, and the file list will appear.







Step 3: Select the file that you are going to play, and press the ENTER button to start playing.

Remark: While playing you can have followings additional operations

Operation	То		
Press (remote controller)			
Press (panel button)	Forward		
Press (remote controller)	5		
Press ESC/44 (panel button)	Rewind		
Press (remote controller)			
Press (panel button)	Go to next event		
Press (remote controller)			
Press (panel button)	Go back to previous event		
Press (remote controller)	- (-)		
Press (panel button)	Pause/ Play		
Press (remote controller)			
Press (panel button)	Stop		
Press (remote controller)			
Press (panel button)	Go to previous file		
Press (remote controller)			
Press (panel button)	Go to next file		
Press OSD (remote controller)	222.2.42%		
Press OSD (panel button)	OSD On/ Off		
Press (remote controller)	A 11 0 /0"		
Press (panel button)	Audio On/ Off		
Press (remote controller)			
Press (panel button)	Exit		

4.2.3.1 FILE SEARCH

- Step 1: Select FILE SEARCH, and press the ENTER button.
- Step 2: Directly select Channel, Date and Time which you would like to playback.
- Step 3: Press the ENTER button to play the file.



4.2.4 STORAGE



- HDD SIZE: Display the remaining space and the total capacity of the HDD.
- **OVERWRITE:** To Enable/ Disable the overwrite function. For the limited disk space, an overwrite function is necessary to keep recording video files. The overwrite function will cover the oldest file and replace with newest one.
- **FORMAT HDD:** To format HDD (refer to 3.4 for more information).
- **DELETE FILES:** To delete the specific video files.
- **Step 1:** Select the CH1 ~ CH4 and press **ENTER** button, the file list will appear.
- Step 2: Press the button to select the file to be deleted (the selected file is marked with
- V. You can use the and buttons to select multiple files).



Step 3: Press the button and select YES to delete the files.

4.2.5 SHUTDOWN

You have to shut down the HDD before doing power off or reset the Grand Wi-Fi Quad Viewer (This procedure will park the storage HDD and protect your filesystem from unexpected damage).

Step 1: Select **REBOOT** or **TURN OFF**, and press the **ENTER** button to execute, you can also press the **SHDN** button on the remote controller/ front panel to directly shut down the HDD.



Step 2: If you select the **TURN OFF** item, you might turn off the power after the **READY** LED (in front of the Grand Wi-Fi Quad Viewer) is stop flashing. If you select the **REBOOT** item, the Grand Wi-Fi Quad Viewer will restart automatically.

5. Using the Viewer FTU Software

5.1 Introduction

The **Viewer FTU (File Transfer Utility)** is a tool to download video file from Grand Wi-Fi Quad Viewer, and transfer files into AVI format that can be played on your computer.

5.2 Installation

5.2.1 Viewer FTU Installation

Insert the included CD to your CD-ROM driver, and the installation program will auto-run. The first screen of the installation program will appear as shown below. Click the "Install VIEWER FTU Software" to start the installation.



- Please follow the instructions of the wizard to complete the installation process (includes Viewer FTU program and DivX Player).
- After finishing the installation, the Viewer FTU icon and the DivX Player icon will appear on your desktop.

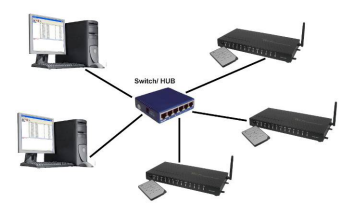
5.2.2 Hardware Installation

Scenario 1: Directly connect the Grand Wi-Fi Quad Viewer to your PC by RJ-45 cable. (The Grand Wi-Fi Quad Viewer communicates with PC by TCP/IP protocol, that means Grand Wi-Fi Quad Viewer & PC must be under the same submask. Since there is no DHCP server exist, the IP address have to specific into static IP.)



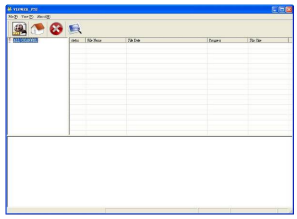
Scenario 2: Connect the Grand Wi-Fi Quad Viewer to your PC via LAN.

(The Grand Wi-Fi Quad Viewer can also connect to a local LAN, in this case, the PC can manage all the Grand Wi-Fi Quad Viewers on the same network. If the DHCP server exists and distribute IP address to local network device, you didn't have to assign IP address to Grand Wi-Fi Quad Viewer. However, if DHCP server didn't exist, a static IP address is necessary to assign to the Grand Wi-Fi Quad Viewer.)



5.3 Using the Viewer FTU Software

Step 1: Double-click the shortcut icon to open the Viewer FTU Software.



Step 2: Click the Network File Transfer icon and then double-click the Grand Wi-Fi

Quad Viewer that you are willing to connect.

Scenario 1: Static IP

- 1. Select the radio button of **STATIC IP**.
- Key-in the IP address that is same subnet with your PC.
- 3. Click Configure button.
- 4. After IP address is set, click the Connect button.

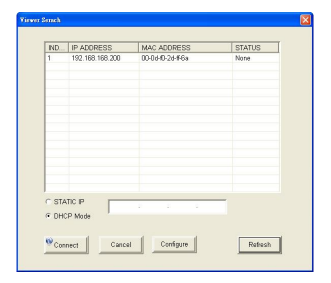
Notice: If the Grand Wi-Fi Quad Viewer is connected with PC directly, the IP address of PC needs to be specified.

Example: PC IP address: 192.168.1.100. Set the Grand Wi-Fi Quad Viewer IP address as: 192.168.1.101

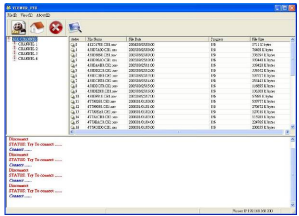
Scenario 2: DHCP

- 1. Select the radio button of **DHCP Mode**.
- 2. Click Configure button.
- 3. After the Grand Wi-Fi Quad Viewer is assign IP address, double-click the Grand Wi-Fi Quad Viewer on the list and then click the **Connect** button.

Notice: A DHCP server is necessary on the local LAN for this scenario.



Step 3: Click All CHANNEL, all the video files will list and sort by date. Click CHANNEL 1~4, the files will list by channels.



Step 4: Double-click the selected file and save to a specified folder on your local PC. You can use the **Shift** or **Ctrl** key to select numerous files, and right-click and select **Download** to save files on your local PC.

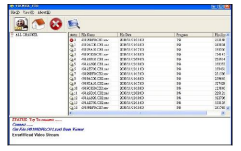
Notice:

When downloading recorded files, it will occupy system resources. In the case of might be
happened incomplete downloaded or break down, first please into to Grand Wi-Fi Quad Viewer
setup menu before downloading file. (when into setup menu which Grand Wi-Fi Quad Viewer will
continuing recording).

Press the **MENU** button to into the setup menu.



2. If download motion is failing as shown below, click the **X** in the upper-right corner to directly close the program.



Execute the **Viewer FTU** program and connect to Grand Wi-Fi Quad Viewer again, and the message "**Continue to download <xxxxxx.xav>**" will pop-up. Please click the **X** to directly close the popup message, and re-select the recorded files in the list to download.



- The Grand Wi-Fi Quad Viewer will disconnect automatically, if there is no file downloaded after 1
 minute
- 4. The File Search scan easy find the specified date and time record.

5.4 Play the Downloaded Files

Each video file that you download includes an .avi file and a subtitle file of time tab (.srt).

Double-click the shortcut icon to open the DivX Player program, and then drag the video file into the display screen, and it will play the file automatically.

- 1. The (srt) subtitle file needs to be in the same folder of the video file.
- 2. The (srt) file needs to have the same name of the video file.







6. Troubleshooting

Situation	Check Point
The Grand Wi-Fi Transmitter can't connect with Grand Wi-Fi Quad Viewer successfully.	The wireless connectivity might be out of range. Please move the Grand Wi-Fi Transmitter nearby the Grand Wi-Fi Quad Viewer.
If the Grand Wi-Fi Transmitter is nearby the Grand Wi-Fi Quad Viewer, but it still can't connect successfully.	Please do the "ADD CAMERA" procedure to configure again (please refer to 3.3.2).
Tips for improving Wireless connectivity	 Change your wireless channel (refer to page 11). Move the Grand Wi-Fi Quad Viewer off the floor and away from walls and metal objects (such as metal file cabinets). Adjust the wireless antennas for better signal reception. Reduce wireless interference (such as 2.4GHz Cordless phone, Microwave, Blue Tooth devices). If the Grand Wi-Fi Transmitter location is far away from the Grand Wi-Fi Quad Viewer or under a noise condition, the LAN (Ethernet) can be considered as a solution (refer to 3.3.1).
Displays SCANNING DISK on screen PLEASE WATT SCANNING DISK 2 2 3 5 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	It means the system found an error of HDD. It attempts fix it. It will take around 15~20 minutes or longer depend on the hard disk size and the errors. Whenever you shutdown your system in some improper way or the system time is disorder (please check the battery of RTC), it will appear. Do not turn off the power while it is scanning.