WISENET

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MOBILE VIDEO RECORDER

Quick Manual

Package Contents

- The appearance of the components may differ from the image shown.
 - Accessory category and quantity may differ depending on sales region.

TRM-1610S/1610M

NVR	Power cable	User Manual CD	User Manual or Quick Manual
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Wi-Fi antenna	Mounting bracket	Screw for bracket assembly	Mounting screws
9999 9999			Õ
HDD fixing screws	HDD lock key	M12 to USB cable	GPS antenna
Control box / Control box connection cable	Alarm cable		

TRM-410S/810S/810M



How to install the product

- The images below are based on the TRM-1610S model.
- 1 Remove the mounting bracket and side brackets.
- 2 Tighten the side brackets to the body.



- 3 Install the mounting bracket at the installation site.
- 4 Install the main body with the side brackets in the bracket installed in Step 3.



- Be sure to observe the work procedure (1 4) when installing the product, and pay attention to potential accidents caused by the product falling.
 - When moving the set, do not move it while holding the HDD handle.

How to install the control box

The images below are based on the TRM-1610S model.

Assemble mounting screws and install the camera on a wall/floor/ceiling as shown in the figure. Connect to the main unit via the control box connection cable.



Installing the HDD

The images below are based on the TRM-1610S model.

TRM-1610S/TRM-1610M

- 1 Unscrew the HDD bracket fixing screws on the front of the set and pull it to the front to separate the HDD.
- If the lock on the front is locked, open the lock using the key that was provided when you purchased the product.





- 2 Loosen the screws on the front/rear of the bracket and separate the bracket.
- 3 After replacing/installing the HDD, fix the HDD and bracket with screws.



4 Slide the bracket with the HDD into the main body, and tighten the screws to fix it.



- If you are adding a new or previously used HDD to this product in addition to the HDD(s) originally installed, format the new HDD manually in the set before use.
- For replacement or installation of an additional HDD you must contact your dealer or our customer center.

TRM-810S/TRM-810M/TRM-410S

The images below are based on the TRM-810S model.

1 Unscrew the HDD bracket fixing screws on the front of the set and pull it to the front to separate the HDD.

If the lock on the front is locked, open the lock using the key that was provided when you purchased the product.



2 Remove the screws from the bracket to separate the bracket.





3 After replacing/installing the HDD, fix the HDD and bracket with screws.







4 Slide the bracket with the HDD into the main body, and tighten the screws to fix it.



Make sure to properly place the fan connector when installing HDD.

Install Wizard

1 Select the language

Select your preferred language.

2 Set Password

Set a password.



X Click O icon to see the password rule. Check the password setting rules.

2-1. Setting Camera Password

You can change the password of the camera one step.

If the password of the camera is the default password set in the factory, enter a new password to change it. The password will be changed, and the new password will be registered.

If the password of the camera is not the default password set in the factory, enter the current camera password. The current camera password will be registered.

- New Password : Input a new password according to the password setting rules.
- Confirm Password : Input the new password again.
- A camera password registered with ONVIF and RTSP cannot be changed.

3 Set up Network

- DHCP server : If the DHCP server is set to enable, an IP is automatically assigned to the camera.
- Network 1 : Connects to the camera and receives the video feed from the camera.
- Network 2 : This is a port for transmitting an image to the webviewer.
- Wi-Fi : Port for connecting to external Wi-Fi. The Wi-Fi port is used for backup.
- Network 1 / Network 2 Setup
- IP Type : Choose the network connection method.
- IP Address, Subnet Mask, Gateway, DNS
- Wi-Fi can be set after the installation wizard has been closed.

% For more details on network settings, refer to the User manual.

- ► To use a simple intranet, click <Next>.
- Switch Mode : Set the camera registration method. This function is only available for products with PoE support.
- For products with PoE support, see "NVR products supporting each feature". (Page 4)
- PnP Mode : Camera connected to the PoE port of the product will be registered automatically on each channel in the order of the port number.
- This works only when camera is in factory reset state.
- Manual Setup Mode : Automatically scans and registers camera connected to the product's PoE and camera with separate switch.



4 Set Date & Time

Set the time and date and click the <Finish> button, and the installation will be completed.

5 Camera Registration

In the setting completion window, click on the *<***OK***>* button to finish camera setting and launch the camera registration screen.

- **5-1.** Cameras connected to the PoE port are automatically registered and displayed in the camera registration list. Select the cameras to be registered from the list of cameras, and click the **<Register**> button.
 - The camera may not be shown in the list if there is no response from the camera. You can re-import the list by pressing the < Refresh > button.



5-2. When camera registration is finished, the frame rate of the set recording profile is displayed. After you click the <**Manual Setup**> button, you can modify the frame rate value.

The number of camera registered is N.	Record Profile Setup
Recording profile's framerate is changed to 30fps.	Bitrate automatically adjusted depending on the framerate.
[Expected recording days : About 39 days]	1 5 10 15 20 25 30 Low ————————————————————————————————————
Will you apply settings?	Expected recording days : 80
OK Manual Setup	ОК Салон

Configure and run layout

You can use the same layout set on the live screen for the Search Time function in order to perform a search using the channel sequence and combination configured by the user.

For more information about the detailed setting method for each stage, refer to the user manual.

1 Live channel layout settings



- 1 Open the channel layout setup menu.
- 2 Click <**New**>.
- 3 Enter a name for the selected channels (e.g., Indoor).
- 4 Select the channels that you want to add to the layout (e.g., 1, 2, 3, 4).
- **5** Choose a split mode to apply (e.g., 4-way split).
- 6 Click <OK>.
- 7 Choose a layout to view it on the screen (e.g., change to Indoor).









1 In live mode, right-click to select <**Search**>. Select <**Time Search**>.

2-1 Search



- 1 The initial search option is set to <**All Channels**>. Select a desired layout from among the channel group created in the live screen.
- 2 Select a channel for each selected group.
- 3 Move the time bar to view the preview screen as shown in Figure 4.
- **5** Press the **<Play>** button to enter the play screen.

2-2 Play



	Playback Settings	
· Fast Play		
· Slow Play		
 Skip Play 		
	OK Cancel	

- These are the various functions available for playback. Hover over them and a tool tip will be prompted. Control the playback by referring to the tool tip. (Ex : Skip Backward)
- You can configure specific functions in 1 through playback settings.
 Ex) Jump to play: 10 minutes, 30 minutes, 1 hour, 24 hours, etc.
- 3 Displays functions that are operating in split mode and during other playback.

3 Backup

Right-click on the live screen and select < Backup>.

				Backup
Indoor			•	- Start Start ## 2018-11-02 11:15:23
= All			List	
1	2	3	4	End End III 2019-01-21 05:56:58
				Overlapped Data List 0
				- Device m80 Rev: - 🗇
Check	сараску			Backup : 4.35G
				Used : 196.08M
				E 1100
				Start Close

- 1 Select a layout.
- 2 Select a channel.
- **3** Set the time, device, and format to back up.
- 4 Click the **<Check capacity**> button to check if backup is possible.
- 5 Click the <**Start**> button to proceed with the backup.

Use the basic guide

Show shortcut menu

Right-click on the live screen and you can access various functions that NVR provides. Hover over an icon and a brief definition of term for each function is prompted.



Use product information

You can check product information/user manual/firmware information/FAQ/HDD compatibility list, etc. on the website or mobile app on your smartphone.



Live launcher

Layout 01 -	16	9	4	3	2	v	2h	6	8	13	*	0	Q	虛		*	0	۲	•
1							2								(3			

- 1 You can configure a live layout.
- 2 You can configure a supported split mode. You can view the end sequence () in serial order for a specific period of time for each split mode.
- 3 You can configure additional functions in the live screen, such as alarm control or audio.



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