



Recorder Registration Procedure of the V-series Camera (For Alternative Model No.)

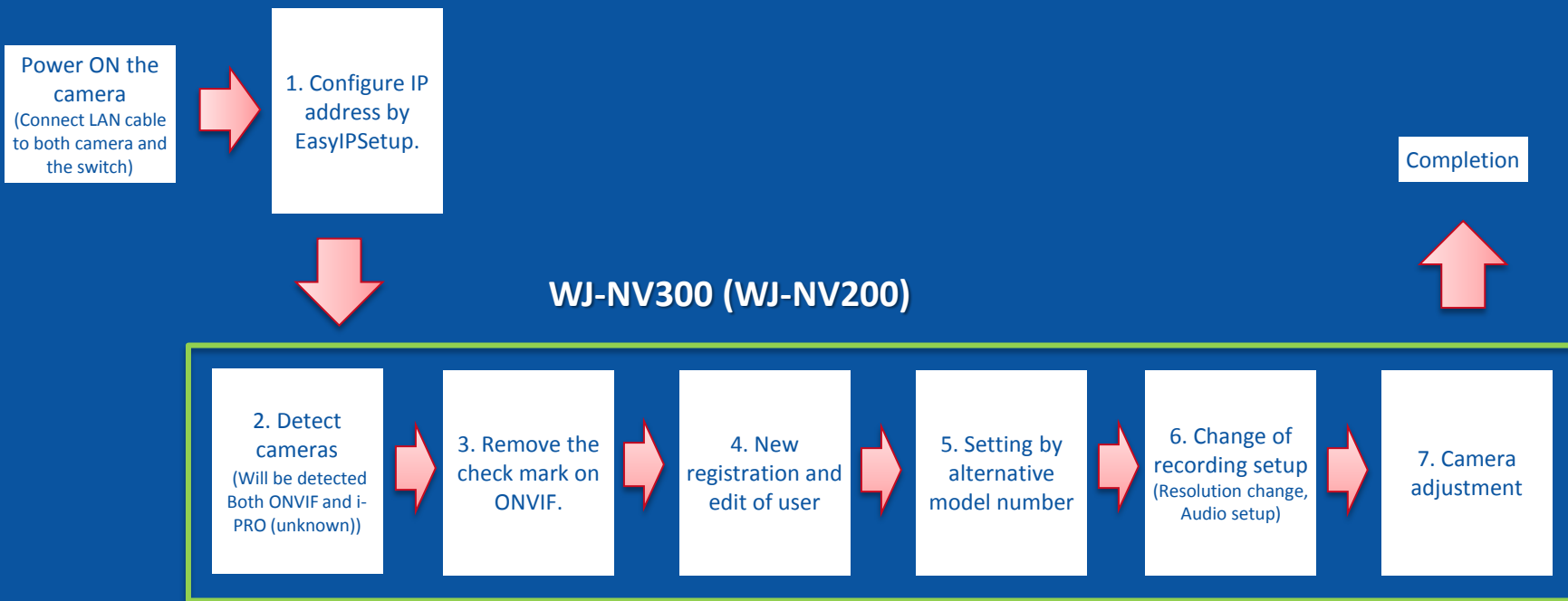
9th Dec 2016

Security Systems Business Division
Panasonic System Networks Co., Ltd.

Welcome

- This document describes the recorder registration procedure of the V-series camera (WV-V2530LK, WV-V1330LK, WV-V2530L1, WV-V1330L1)
- This document explains the procedure because it is necessary to select an alternative model number tentatively until the recorder supports the V-series part number. After the correspondence of the recorder is started officially, the procedure will be changed.
- The procedure of WJ-NV200 is the same as WJ-NV300.

Registration Procedure

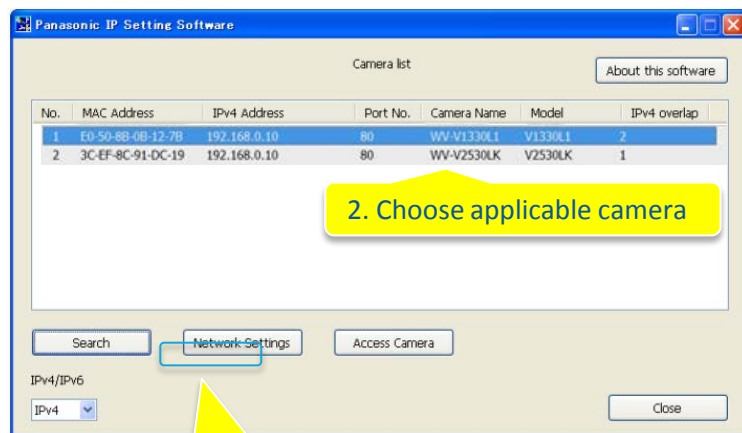




Registration Procedure of WJ-NV300 (WJ-NV200)

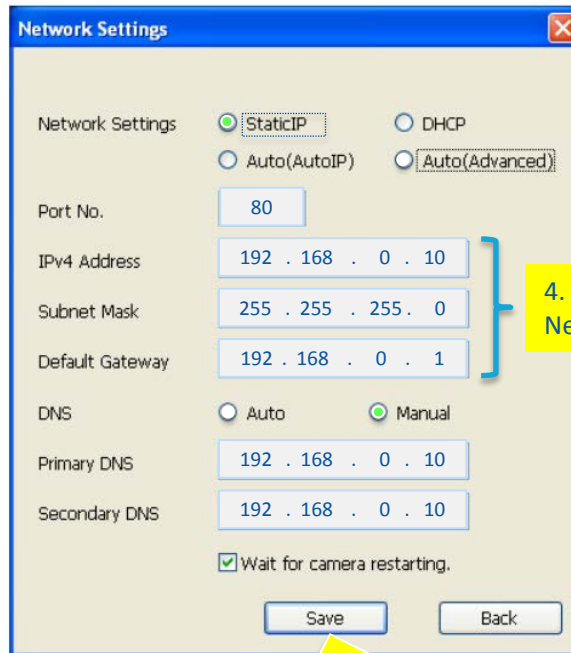
1. Configure IP Address

1. Execute "EasyIPSetup".



2. Choose applicable camera

3. Click "Network setup"



4. Configure IP address, Sub Netmask and Default Gateway

5. Click "Save"

6. Repeat step 2–5 to configure IP address for remaining cameras.

2. Detect Cameras

The screenshot shows the web interface of a Panasonic WJ-NV300 Network Disk Recorder. The left sidebar contains a navigation menu with the following items: Home, Quick setup, Easy Start, Basic setup, Date/Language, Camera (highlighted in orange), REC & event, and Advanced setup. The main content area is titled 'Camera > Camera registration' and has two tabs: 'Camera registration' and 'Camera setup'. Under the 'Camera registration' tab, there is a list of options: 'Detect cameras', 'Management of camera user', 'Registered information', and 'Change the display position of camera'. Each option has a 'Setup >' button to its right. A yellow callout box points to the 'Setup >' button for 'Detect cameras' with the text: 'Click the "Setup >" button of "Detect cameras" * Camera detection is automatically started.' Below this list is a table with 16 rows and 5 columns: Camera, Model, Address, Compression, and Error information.

Camera	Model	Address	Compression	Error information
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

2. Detect Cameras

Network Disk Recorder Camera > Camera registration > Detect cameras

WJ-NV3000

Detect cameras

1. Select the port to search camera, then click the button corresponding to the search mode.

Port selection ☒ Camera/PC port ☐ PC port

Search all the connected cameras

Search only the added/replaced cameras

No.	Select	Model	Results	IP address	Auto addressing
1	<input checked="" type="checkbox"/>	i-PRO(Unknown)	New	192.168.0.10	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	i-PRO(Unknown)	New	192.168.0.11	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	ONVIF	New	192.168.0.10	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	ONVIF	New	192.168.0.11	<input type="checkbox"/>
5	<input type="checkbox"/>				<input type="checkbox"/>
6	<input type="checkbox"/>				<input type="checkbox"/>
7	<input type="checkbox"/>				<input type="checkbox"/>
8	<input type="checkbox"/>				<input type="checkbox"/>
9	<input type="checkbox"/>				<input type="checkbox"/>
10	<input type="checkbox"/>				<input type="checkbox"/>
11	<input type="checkbox"/>				<input type="checkbox"/>
12	<input type="checkbox"/>				<input type="checkbox"/>
13	<input type="checkbox"/>				<input type="checkbox"/>
14	<input type="checkbox"/>				<input type="checkbox"/>
15	<input type="checkbox"/>				<input type="checkbox"/>
16	<input type="checkbox"/>				<input type="checkbox"/>

Prev page 1/4 Next page

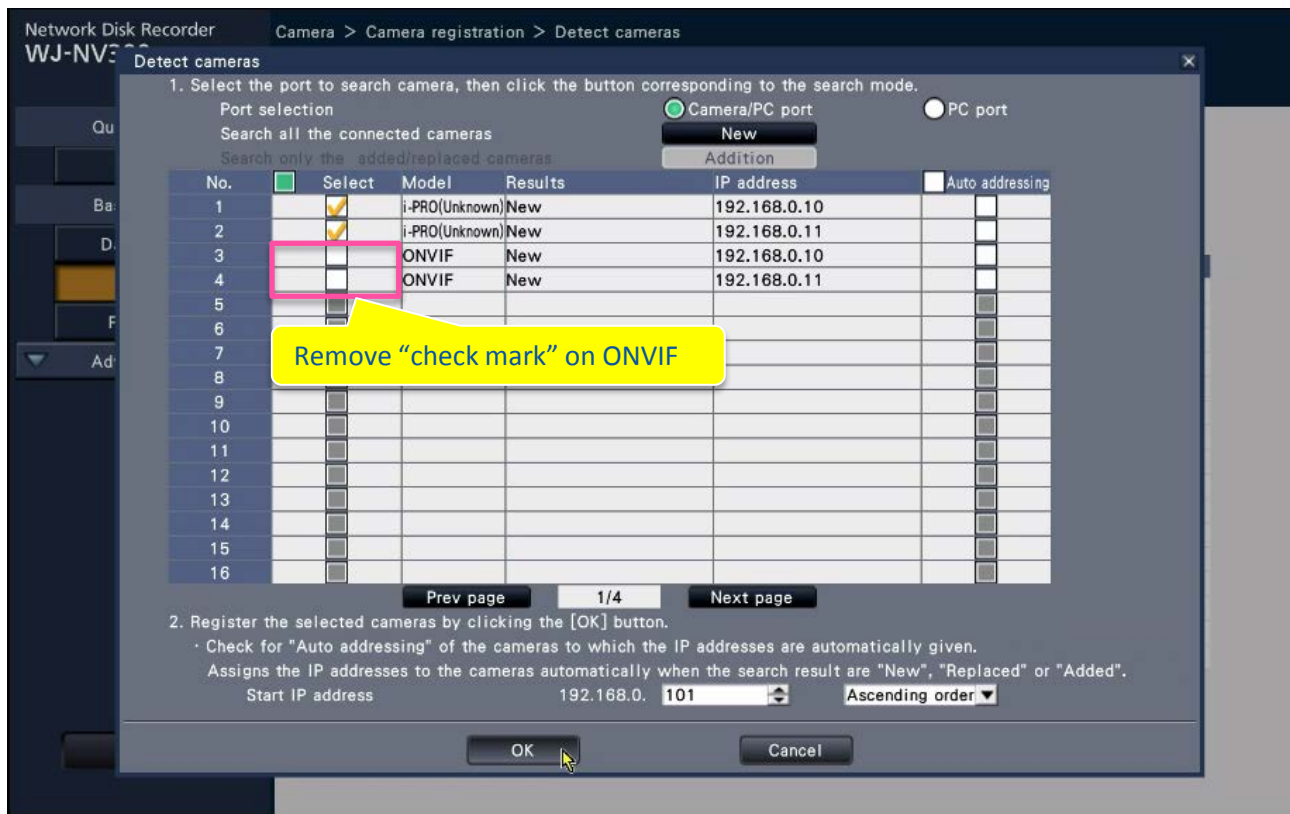
2. Register the selected cameras by clicking the [OK] button.

- Check for "Auto addressing" of the cameras to which the IP addresses are automatically given.
- Assigns the IP addresses to the cameras automatically when the search result are "New", "Replaced" or "Added".

Start IP address 192.168.0.

Both ONVIF and i-PRO (unknown) are detected

3. Remove the check mark on ONVIF



4. New Registration and Edit of user

Network Disk Recorder
WJ-NV300

Home

Quick setup

Easy Start

Basic setup

Date/Language

Camera

REC & event

Advanced setup

Exit

Camera > Camera registration

Camera registration Camera setup

Detect cameras Setup >

Management of camera user Setup >

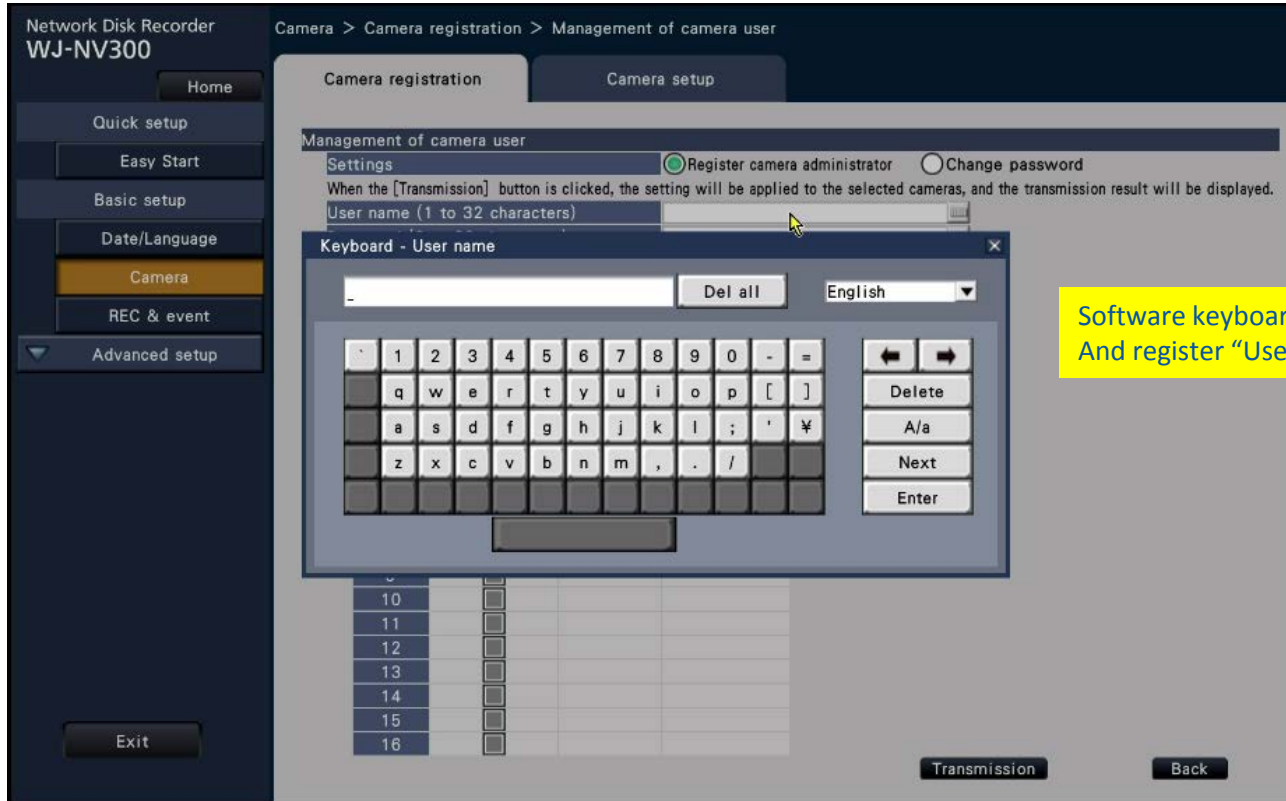
Registered information Setup >

Change the display position of camera Setup >

Click the "Setup >" button of "Management of camera user"

Camera	Model	Address	Compression	Error information
1	i-PRO(Unknown)	192.168.0.10	H.264	Authentication error
2	i-PRO(Unknown)	192.168.0.11	H.264	Authentication error
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

4. New Registration and Edit of user



Software keyboard is displayed.
And register "User ID" and "Password"

5. Setting by Alternative Model Number

Network Disk Recorder
WJ-NV300

Home

Quick setup

Easy Start

Basic setup

Date/Language

Camera

REC & event

Advanced setup

Exit

Camera > Camera registration

Camera registration Camera setup

Detect cameras Setup >

Management of camera user Setup >

Registered information Setup >

Change the display position of camera Setup >

Click the "Setup >" button of "Registered information"

Camera	Model	Address	Compression	Error information
1	i-PRO(Unknown)	192.168.0.10	H.264	-
2	i-PRO(Unknown)	192.168.0.11	H.264	-
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

5. Setting by Alternative Model Number

Network Disk Recorder WJ-NV300 Camera > Camera registration > Registered information

Registered information

Change the registered information, and click the [OK] button.

Camera	Model	Address	Compression	User name	Password	Port No.
1	SW559	192.168.0.10	H.264	admin	*****	00080
2	SW558	192.168.0.11	H.264	admin	*****	00080
3						00080
4						00080
5						00080
6						00080
7						00080
8						00080
9						00080
10						00080
11						00080
12						00080
13						00080
14						00080
15						00080
16						00080

Choose Alternative Model as follows.

- SW558: WV-V1330LK, WV-V2530L1, WV-1330L1
- SW559: WV-V2530LK

When deleting the registered information, set blank for the address of the camera to delete, or select the number of the camera to delete and click the [Delete] button.

Table to delete: -- [Delete]

OK Cancel

6. Change of Recording Setup (Resolution change, Audio setup)

Network Disk Recorder
WJ-NV300

REC & event > Recording setup

Recording setup | Event setup | Advanced setup

Schedules [Schedule1]

Days to record

Mon	Tue	Wed	Thu	Fri	Sat	Sun
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

* Schedule to record

[Time table1]

Schedule recording

	12AM	6AM	12PM	6PM	12AM
1. 12:00 AM ~ 12:00 AM					
2. --:-- ~ --:--					
3. --:-- ~ --:--					

- The items marked with "*" are changed in the advanced setup.
- Click the start time and end time on the time line to set the time table.
- Right-click on the time line to clear the time table.

Advanced >

Recording setup (All cameras)

Frame rate

Low	1	3	5	10	15	30	High

10 ips

Image quality

Low	NQ	FQ	SF	XF	High

FQ

- The items marked with "*" are changed in the advanced setup.

Referenced recording days

168 days

- This value is valid only when the setting is saved while camera is connected.
- This value excludes the HDD consumption for the event recording.
- This value is not displayed when unsupported or non-Panasonic camera is connected.

Advanced >

Exit

3. Click "Advanced"

6. Change of Recording Setup (Resolution change, Audio setup)

Network Disk Recorder
WJ-NV300

REC & event > Recording setup > Advanced recording setup

Recording setup | Event setup | Advanced setup

Advanced recording setup

Camera	Model	Compression	Image capture size	Rate	Quality	Audio	Schedule
1	SW559	H.264	FHD(1920x1080)	10 ips	FQ	On	Schedule1
2	SW558	H.264	FHD(1920x1080)	10 ips	FQ	Off	Schedule1
3			VGA(640x480)	10 ips	FQ	Off	Schedule1
4			VGA(640x480)	10 ips	FQ	Off	Schedule1
5			VGA(640x480)	10 ips	FQ	Off	Schedule1
6			VGA(640x480)	10 ips	FQ	Off	Schedule1
7			VGA(640x480)	10 ips	FQ	Off	Schedule1
8			VGA(640x480)	10 ips	FQ	Off	Schedule1
9			VGA(640x480)	10 ips	FQ	Off	Schedule1
10			VGA(640x480)	10 ips	FQ	Off	Schedule1
11			VGA(640x480)	10 ips	FQ	Off	Schedule1
12			VGA(640x480)	10 ips	FQ	Off	Schedule1
13			VGA(640x480)	10 ips	FQ	Off	Schedule1
14			VGA(640x480)	10 ips	FQ	Off	Schedule1
15			VGA(640x480)	10 ips	FQ	Off	Schedule1
16			VGA(640x480)	10 ips	FQ	Off	Schedule1

1. Change "Image capture size" to FHD (1920x1080)
* SXVGA (1280x960) is selected when conduction "Detect cameras"

2. Change "Audio" to "On" if SW559 is chosen

Referenced recording days 83 days

- This value is valid only when the setting is saved while camera is connected.
- This value excludes the HDD consumption for the event recording.
- This value is not displayed when unsupported or non-Panasonic camera is connected.

Exit Back

[illegible]



Thank you

