

IP setup Interface Specifications

Network Camera

**WV-NP1004/NP244/NS202/NF284
/NW484/NS202A/NS954/NW964/
WJ-NT304/NT314**

VER. 1.01

System Solutions Company
Panasonic Corporation

Revise Record

VER.	Date	Item no.	Comment	Revise trigger
1.00	04 Jul.2007		First release	-
1.01	31 Oct. 2008	1	Add supported model number	

Index

- 1. Introduction 3
- 2. Sequence..... 4
 - 2.1. The notification of IP address setting from camera (“Setup-Req”)..... 4
 - 2.2. To request IP address setting of the camera (“Lookup”, “Inform”)..... 5
 - 2.3. To set IP address to the camera (“Setup”, “Ack-Client”, “Ack-Server”)..... 6
- 3. Data format..... 7
 - 3.1. Data format of the IP Setup 7
 - 3.2. Proprietary header 8
 - 3.2.1. Data format 8
 - 3.2.2. Operation code..... 9
 - 3.3. Proprietary data 10
 - 3.3.1. Format 10
 - 3.3.2. Code..... 10
- Appendix..... 14

1. Introduction

This document describes the interface specification for the IP setup protocol in network cameras. It consists of the sequence (Chapter 2) and data format (Chapter 3) .

The specification described in this document is supported by the following models.

	Model No.
IP setup protocol	WV-NP1004 WV-NP244 WV-NS202 WV-NS202A WV-NF284 WV-NW484 WV-NS954 WV-NW964 WJ-NT304 WJ-NT314

2. Sequence

2.1. The notification of IP address setting from camera (“Setup-Req”)

The sequence that is the notification of IP address setting from camera is described as follows.

When the camera starts, it sends the “Setup-Req” packet.

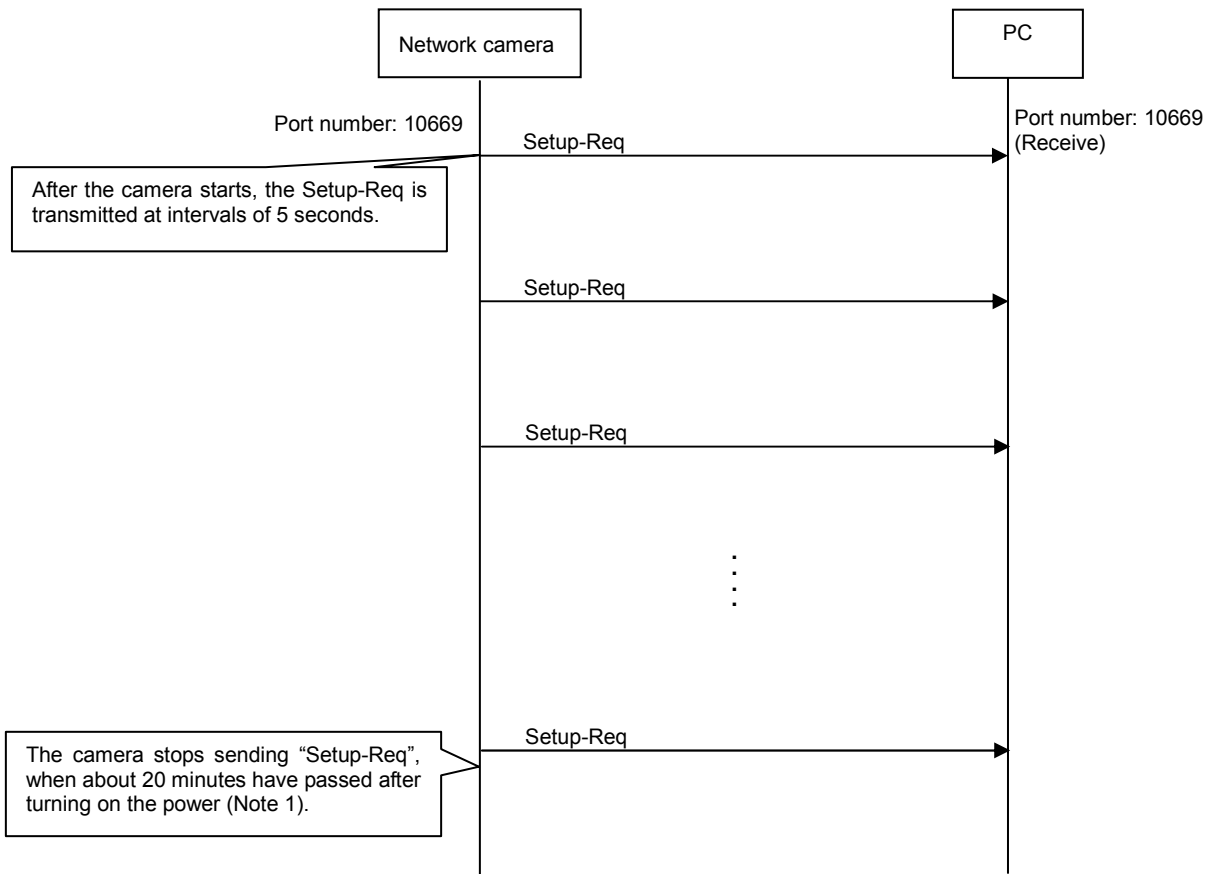


Figure 2.1.1: Setup-Req transmission

*) The data format: Refer to chapter 3.1.

(Note 1)

The camera stops sending “Setup-Req”, when about 20 minutes have passed after turning on the power. However, if all of the following settings are default, the camera continues to send “Setup-Req”. “DHCP”, “IP address”, “Net mask”, “Default gateway”, “HTTP port”, “The default user name and password”

2.2. To request IP address setting of the camera (“Lookup”, “Inform”)

The sequence that acquires IP address setting of the camera is described as follows.

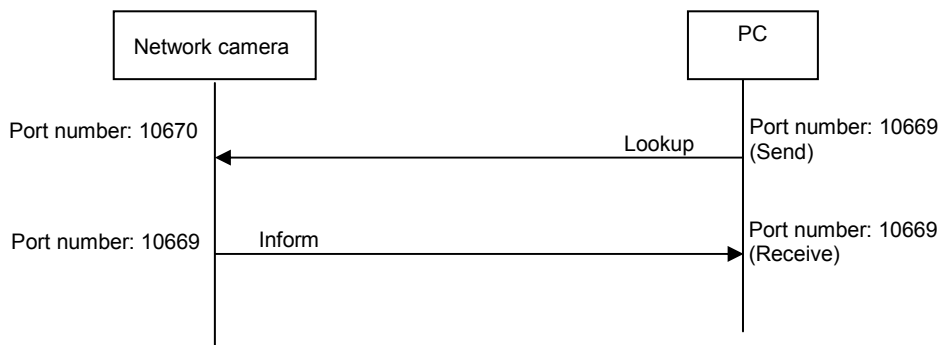


Figure 2.2.1: “Lookup” (request) and “Inform” (response)

The camera comes to stop returning the response (Inform), when about 20 minutes have passed after turning on the power (Note 2).

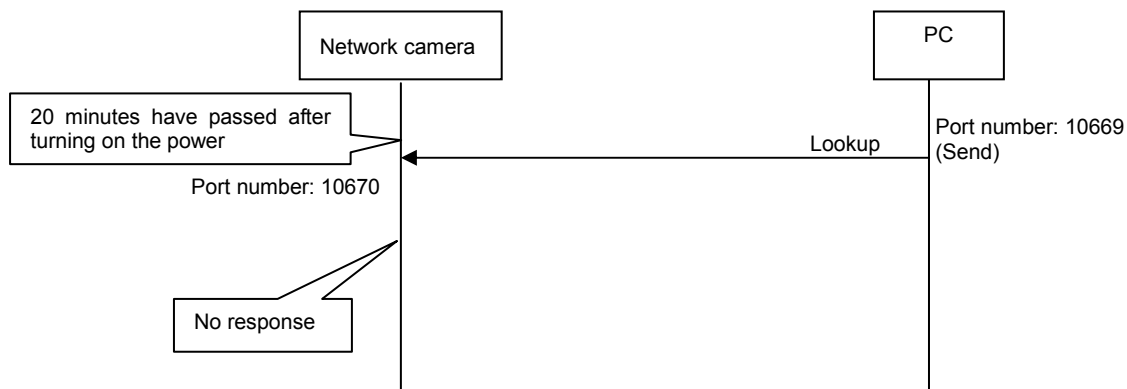


Figure 2.2.2: “Lookup” (request) *20 minutes later

*) The data format: Refer to chapter 3.1.

(Note 2)

The camera comes to stop returning the response (“Inform”), when about 20 minutes have passed after turning on the power. However, if all of the following settings are default, the camera continues to return the response.

“DHCP”, “IP address”, “Net mask”, “Default gateway”, “HTTP port”, “The default user name and password”

2.3. To set IP address to the camera (“Setup”, “Ack-Client”, “Ack-Server”)

The sequence that sets IP address to the camera is described as follows.

It is possible to setup the camera IP address when about 20 minutes have passed after turning on the power(Note 3).

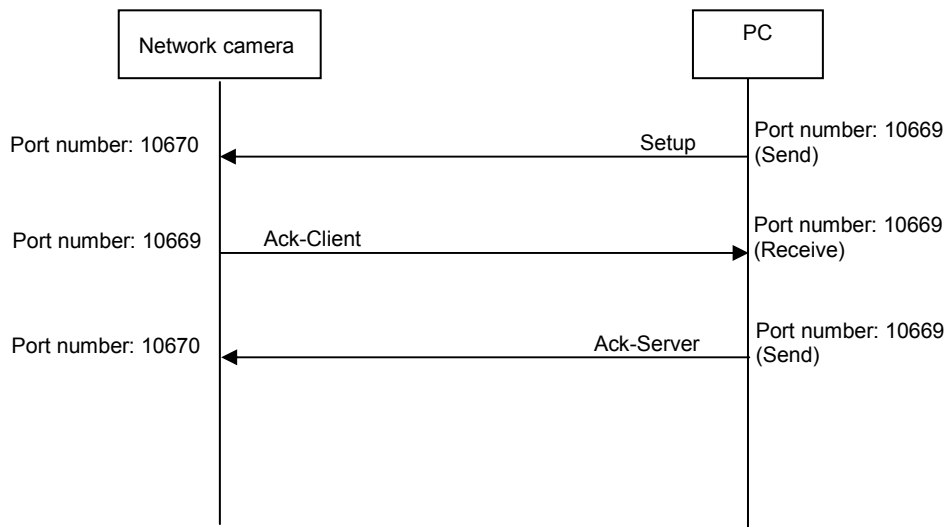


Figure 2.3.1: IP setting for the camera

*) The data format: Refer to chapter 3.1.

(Note 3)

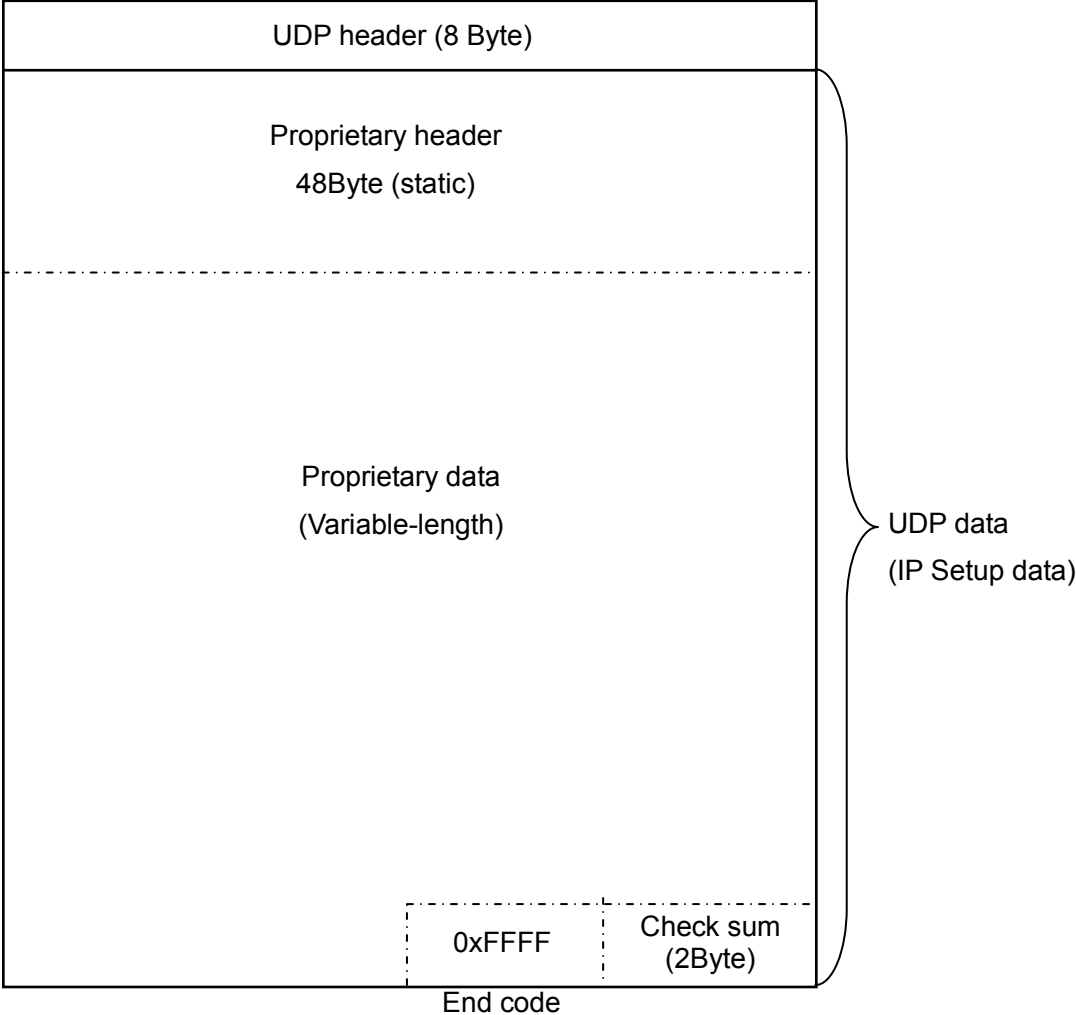
It is not possible to setup the camera IP address when about 20 minutes have passed after turning on the power. However, if all of the following settings are default, it is possible to setup the camera IP address.

“DHCP”, “IP address”, “Net mask”, “Default gateway”, “HTTP port”, “The default user name and password”

3. Data format

3.1. Data format of the IP Setup

The data format of the IP setup data is described as follows. It is the UDP data.



The method of calculating "Check sum":
(Value in that it added from "Proprietary header" to "End code" by one byte in UDP data)+1

When the operation is "Lookup" or "Ack-Client" or "Ack-Server", it is composed of only the "Proprietary header".

When the operation is "Setup-Req" or "Setup" or "Inform", it is composed of the "Proprietary data" and the "Proprietary header".

*) The operation: Refer to chapter 3.2.2.

3.2. Proprietary header

3.2.1. Data format

The data format of the proprietary header is described as follows. The size of proprietary header is 48 bytes.

Table 3.2.1: Proprietary header

0.		4		8		12	
V	Length	OP	Client Mac			Server Mac	
Server IP		Packet No		Identifier			
Reserved							

Table 3.2.2: Details of proprietary header

Parameter name	length (Byte)	Values and comments
V (Version)	2	00 01 (fixed)
Length	2	Data length
OP	2	Operation
Client Mac	6	Client(Camera) MAC address When the destination is unknown(operation is "Lookup"), set "00 00 00 00 00 00".
Server Mac	6	Server MAC address When the destination is unknown(operation is "Setup-Req"), set "00 00 00 00 00 00".
Server IP	4	Server IP address When the destination is unknown(operation is "Setup-Req"), set "00 00 00 00 00 00".
Packet No	2	Packet number When the operation is "Setup-Req" or "Inform", set 0x0000. When the operation is "Lookup" or "Setup" or "Ack-Client", set "0x0001" When the operation is "Ack-Server", set 0x0002.
Identifier	10	20 11 1E 11 23 1F 1E 19 13 00 (fixed)
Reserved	14	00 02 00 00 00 00 00 00 00 00 00 00 00 00 (fixed)

3.2.2. Operation code

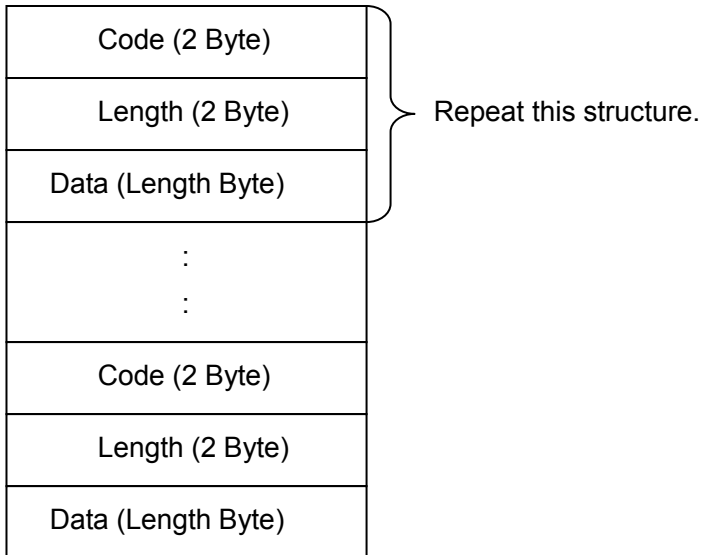
OP(operation) of proprietary header is described as follows.

Table 3.2.3: OP code

operation name	OP code	Direction	details
Setup-Req	0x0001	From the camera	Notification of IP setup
Setup	0x0002	To the camera	IP setup offer.
Ack-Client	0x0003	From the camera	ACK response for "Setup"
Ack-Server	0x0004	To the camera	ACK response for "Ack-Client"
Lookup	0x000D	To the camera	Request the camera setting
Inform	0x000E	From the camera	Notification of IP setup(Response for "Lookup")

3.3. Proprietary data

3.3.1. Format



3.3.2. Code

Code	Length	Data Name	detail
0x0000	1	IPv4 DHCP	DHCP setting DHCP ON: 0x00 DHCP OFF(Fixed IP address): When the operation is "Inform", set "0x02". When the operation is "Setup-Req" or "Setup", set "0x03".
0x0020	4	IPv4 Address	IP address When the operation is "Inform" or "Setup-Req", the camera notifies its IP address setting. When the operation is "Setup", set new IP address setting.
0x0021	4	IPv4 Subnet Mask	Subnet mask When the operation is "Inform" or "Setup-Req", the camera notifies its subnet mask setting. When the operation is "Setup", set new subnet mask setting.

IP setup Interface Specifications Network camera

0x0022	4	Ipv4 Gateway	<p>Default gateway</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies its default gateway setting.</p> <p>When the operation is “Setup”, set new default gateway setting.</p>
0x0023	4xN	Ipv4 DNS Servers	<p>DNS server address</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies its primary DNS and secondary DNS.</p> <p>When the operation is “Setup”, set new primary DNS setting and new secondary DNS setting.</p>
0x0025	2	Ipv4 Port Number for HTTP	<p>HTTP port number</p> <p>When the operation is “Inform” or “Setup-Req” the camera notifies its HTTP port number setting.</p> <p>When the operation is “Setup”, set the new HTTP port number setting.</p>
0x00a0	4	Camera IPv4 Address	<p>IP address</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies its IP address setting.</p> <p>When the operation is “Setup”, set new IP address setting.</p>
0x00a1	4	Camera IPv4 Subnet Mask	<p>Subnet mask</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies its subnet mask setting.</p> <p>When the operation is “Setup”, set new subnet mask setting.</p>
0x00a2	4	Camera IPv4 Gateway	<p>Default gateway</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies its default gateway setting.</p> <p>When the operation is “Setup”, set new default gateway setting.</p>

IP setup Interface Specifications Network camera

0x00a3	8	Camera IPv4 DNS Servers	<p>DNS server address</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies its primary DNS and secondary DNS.</p> <p>When the operation is “Setup”, set new primary DNS setting and new secondary DNS setting.</p>
0x00a4	4	Camera Bandwidth	<p>Total bit rate</p> <p>Unlimited: 0x7ffffff</p> <p>4096 kbps: 0x00080000</p> <p>2096 kbps: 0x00040000</p> <p>1024 kbps: 0x00020000</p> <p>512 kbps: 0x00010000</p> <p>256 kbps: 0x00008000</p> <p>128 kbps: 0x00004000</p> <p>64 kbps: 0x00002000</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies its total bit rate setting.</p> <p>When the operation is “Setup”, set same value that the camera notified in “Inform” or “Setup-Req”.</p> <p>* It should be this value.</p>
0x00a6	1	Ipv4 DNS	<p>DNS setting</p> <p>- Auto: 0x90</p> <p>- MANUAL: 0x92</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies its DNS setting.</p> <p>When the operation is “Setup”, set new DNS setting.</p>
0x00a7	16	Reserved	<p>00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00</p> <p>(Fix)</p>
0x00a8	16	Camera Model name	<p>Camera model number</p> <p>WV-NP244: NP240</p> <p>WV-NF284: NF284</p> <p>WV-NS202: NS202</p> <p>WV-NS202A: NS202A</p> <p>WV-NW484S: NW484</p> <p>WV-NP1004: NP1000</p>

IP setup Interface Specifications Network camera

			<p>When the operation is “Inform” or “Setup-Req”, the camera notifies its model number (ASCII code).</p> <p>When the operation is “Setup”, set same value that the camera notified in “Inform” or “Setup-Req”.</p> <p>* It should be this value.</p>
0x00a9	16	Internal data	<p>Internal data</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies internal data.</p> <p>When the operation is “Setup”, set same value that the camera notified in “Inform” or “Setup-Req”.</p> <p>* It should be this value.</p>
0x00aa	16	Internal data	<p>Internal data</p> <p>When the operation is “Inform” or “Setup-Req”, the camera notifies internal data.</p> <p>When the operation is “Setup”, set same value that the camera notified in “Inform” or “Setup-Req”.</p> <p>* It should be this value.</p>

Appendix

Example for data format

Follow is the Setup-Req

- Proprietary header

```
00 01 // V (fix)
00 b0 // Length:176byte
00 01 // OP: Setup-Req
00 80 45 aa 00 01 // Client (Camera) Mac: 00-80-45-aa-00-01
00 00 00 00 00 00 // Server Mac
00 00 00 00 // Server IP
00 00 // Packet No
20 11 1e 11 23 1f 1e 19 13 00 // Number (fix)
00 02 00 00 00 00 00 00 00 00 00 00 00 00 // Reserved (fix)
```

- Proprietary Data

```
00 00 // IPv4 DHCP
00 01 // Length
03 // DHCP OFF

00 20 // IPv4 Address
00 04 // Length
c0 a8 00 0a // Camera IP address: 192.168.0.10

00 21 // IPv4 Subnet Mask
00 04 // Length
ff ff ff 00 // Camera subnet mask: 255.255.255.0

00 22 // Ipv4 Gateway
00 04 // Length
c0 a8 00 01 // Camera default gateway: 192.168.0.1

00 23 // Ipv4 DNS Servers
00 08 // Length
00 00 00 00 00 00 00 00 // Primary: 0.0.0.0 , Secondary: 0.0.0.0
```

IP setup Interface Specifications Network camera

```
00 25 // Ipv4 Port Number for HTTP
00 02 // Length
00 50 // Camera HTTP port: 80

00 a0 // IPv4 Address
00 04 // Length
c0 a8 00 0a // Camera IP address: 192.168.0.10

00 a1 // IPv4 Subnet Mask
00 04 // Length
ff ff ff 00 // Camera subnet mask: 255.255.255.0

00 a2 // IPv4 Gateway
00 04 // Length
c0 a8 00 01 // Camera default gateway: 192.168.0.1

00 a3 // IPv4 DNS Servers
00 08 // Length
00 00 00 00 00 00 00 00 // Primary: 0.0.0.0 , Secondary: 0.0.0.0

00 a4 // Camera Bandwidth
00 04 // Length
7f ff ff ff // Unlimited

00 a6 // Ipv4 DNS
00 01 // Length
92 // Manual

00 a7 // Reserved
00 10 // Length
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 // Fix

00 a8 // Camera model number
00 10 // Length
4e 57 34 38 34 00 00 00 00 00 00 00 00 00 00 00 // Model name: NW484
```


IP setup Interface Specifications Network camera

```
00 a9 // Numerical value
00 10 // Length
01 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```

```
00 aa // Numerical value
00 10 // Length
01 00 01 00 00 00 00 00 00 00 00 00 00 00 00 00
```