

Additional information

**HITACHI**

***CAMERA CONTROL UNIT***  
***CU-HD500-S5***  
***OPERATING INSTRUCTIONS***

**Please read these operating instructions carefully for proper operation,  
and keep them for future reference.**

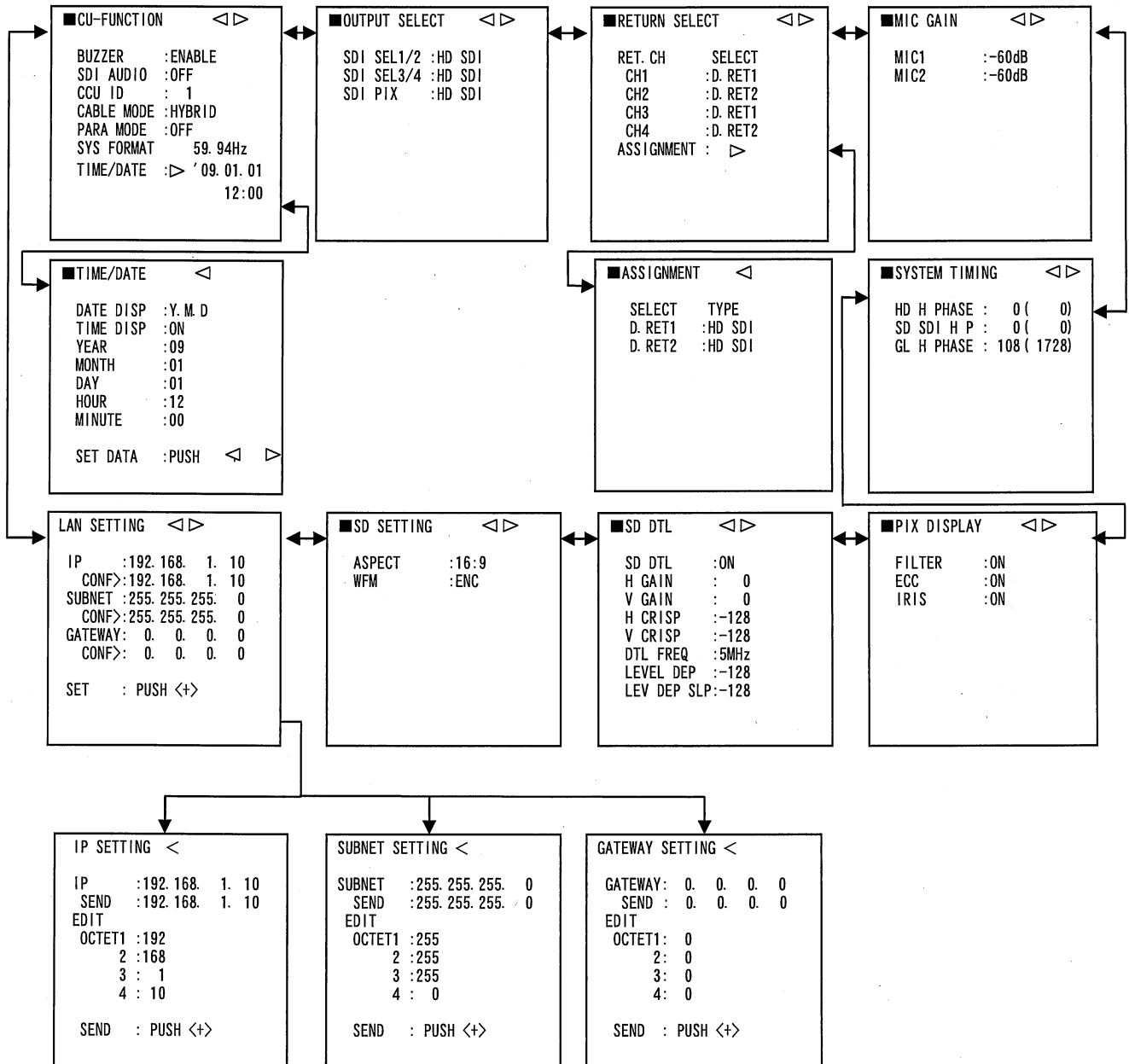
**Hitachi Kokusai Electric Inc.**

# CU-HD500-S5 Network Settings

This manual is described as the IP setting function for CU-HD500-S5.  
Please refer to the CU-HD500 manual regarding other functions.

## CCU menu

If the FUNC button of the camera control panel is pressed with the color bar ON, the CCU menu is displayed.



# CU-HD500-S5 Network Settings

## LAN SETTING menu

```

■ LAN SETTING <>
IP      : 192.168.  1. 10
CONF> : 192.168.  1. 10
SUBNET  : 255.255.255.  0
CONF> : 255.255.255.  0
GATEWAY :  0.  0.  0.  0
CONF> :  0.  0.  0.  0

SET  : PUSH <+>
    
```

Item	Setting	Factory setting	Description
IP			The current IP address is displayed.
CONF			Press Right button to open IP SETTING submenu
SUBNET			The current SUBNET setting value is displayed.
CONF			Press Right button to open SUBNET SETTING submenu
GATEWAY			The current GATEWAY setting value is displayed.
CONF			Press Right button to open GATEWAY SETTING submenu
SET	PUSH < + >		Press Left and Right button simultaneously to determine the IP / SUBNET / GATEWAY setting value. After "SETTING OK" is displayed, the IP / SUBNET / GATEWAY setting value is saved.

## IP SETTING menu

```

■ IP SETTING <
IP      : 192.168.  1. 10
SEND   : 192.168.  1. 10
EDIT
OCTET1 : 192
        2 : 168
        3 :  1
        4 : 10

SET  : PUSH <+>
    
```

Item	Setting	Factory setting	Description
IP			The current IP address of CCU is displayed. The expression of IP address is: OCTET1.OCTET2.OCTET3.OCTET4
SEND			OCTET1.OCTET2.OCTET3.OCTET4 setting value is displayed. The display of SEND is updated if OCTET1 to OCTET4 setting values are changed.
OCTET1	0 to 255	192	The current OCTET1 setting value is displayed. Press Right or Left button to select OCTET1 setting value.
OCTET2	0 to 255	168	The current OCTET2 setting value is displayed. Press Right or Left button to select OCTET2 setting value.
OCTET3	0 to 255	1	The current OCTET3 setting value is displayed. Press Right or Left button to select OCTET3 setting value.
OCTET4	0 to 255	10	The current OCTET4 setting value is displayed. Press Right or Left button to select OCTET4 setting value.
SEND	PUSH < + >		Press Right and Left simultaneously to save OCTET1 to OCTET4 setting values temporarily. Note that OCTET1 to OCTET4 setting values will not be saved if the SET is not pressed on LAN SETTING MENU. ( Refer to LAN SETTING MENU description )

# CU-HD500-S5 Network Settings

## SUBNET SETTING MENU

```

■SUBNET SETTING ◀
SUBNET : 255.255.255. 0
SEND   : 255.255.255. 0
EDIT
OCTET1 : 255
        2 : 255
        3 : 255
        4 : 0
SET    : PUSH <+>
    
```

Item	Setting	Factory setting	Description
SUBNET			The current SUBNET address of CCU is displayed. The expression of SUBNET address is: OCTET1.OCTET2.OCTET3.OCTET4
SEND			OCTET1.OCTET2.OCTET3.OCTET4 setting value is displayed. The display of SEND is updated if OCTET1 to OCTET4 setting values are changed.
OCTET1	0 to 255	255	The current OCTET1 setting value is displayed. Press Right or Left button to select OCTET1 setting value.
OCTET2	0 to 255	255	The current OCTET2 setting value is displayed. Press Right or Left button to select OCTET2 setting value.
OCTET3	0 to 255	255	The current OCTET3 setting value is displayed. Press Right or Left button to select OCTET3 setting value.
OCTET4	0 to 255	0	The current OCTET4 setting value is displayed. Press Right or Left button to select OCTET4 setting value.
SEND	PUSH ◀ + ▶		Press Right and Left simultaneously to save OCTET1 to OCTET4 setting values temporarily. Note that OCTET1 to OCTET4 setting values will not be saved if the SET is not pressed on LAN SETTING MENU. ( Refer to LAN SETTING MENU description )

## GATEWAY SETTING MENU

```

■GATEWAY SETTING ◀
GATEWAY : 0. 0. 0. 0
SEND    : 0. 0. 0. 0
EDIT
OCTET1 : 0
        2 : 0
        3 : 0
        4 : 0
SET    : PUSH <+>
        SEND
    
```

Item	Setting	Factory setting	Description
GATEWAY			The current GATEWAY address of CCU is displayed. The expression of IP address is: OCTET1.OCTET2.OCTET3.OCTET4
SEND			OCTET1.OCTET2.OCTET3.OCTET4 setting value is displayed. The display of SEND is updated if OCTET1 to OCTET4 setting values are changed.
OCTET1	0 to 255	0	The current OCTET1 setting value is displayed. Press Right or Left button to select OCTET1 setting value.
OCTET2	0 to 255	0	The current OCTET2 setting value is displayed. Press Right or Left button to select OCTET2 setting value.
OCTET3	0 to 255	0	The current OCTET3 setting value is displayed. Press Right or Left button to select OCTET3 setting value.
OCTET4	0 to 255	0	The current OCTET4 setting value is displayed. Press Right or Left button to select OCTET4 setting value.
SEND	PUSH ◀ + ▶		Press Right and Left simultaneously to save OCTET1 to OCTET4 setting values temporarily. Note that OCTET1 to OCTET4 setting values will not be saved if the SET is not pressed on LAN SETTING MENU. ( Refer to LAN SETTING MENU description )



**Hitachi Kokusai Electric Inc.**

32, Miyuki-cho, kodaira-shi, Tokyo 187-8511, Japan  
Tel : +81-50-3383-3432 Fax : +81-42-322-3270  
URL : <http://www.hitachi-kokusai.co.jp/global/en/index.html>

**Hitachi Kokusai Electric Asia (Singapore) Pte. Ltd.**

URL : <http://www.hitachi-kokusai.com.sg/>  
7 Tampines Grande, #02-04 Hitachi Square, Singapore 528736  
Tel : +65-(0)6212-1945 Fax : +65-(0)6231-2429

**Hitachi Kokusai Electric America, Ltd.** URL : <http://www.hitachikokusai.us/>**Headquarters**

150 Crossways Park Drive, Woodbury, NY 11797, U.S.A.  
Tel : +1(516)921-7200 Fax : +1(516)496-3718

**West Office**

11258 Monarch Street, Unit H, Garden Grove, CA 92841, U.S.A.  
Tel : +1(714)895-6116 Fax : +1(714)895-6252

**Northeast Sales** Tel : +1(860)757-3892 **Midwest Sales** Tel : +1(330)334-4115

**South Sales** Tel : +1(850)934-1234 **Latin / Canada Sales** Tel : +1(516)682-4408

**Hitachi Kokusai Electric Europe GmbH** URL : <http://www.hitachi-keu.com/>**Frankfurt Head Office**

Siemensstr. 9, D-63263 Neu-Isenburg, Germany  
Tel : +49(0)6102-8332-0 Fax : +49(0)6102-202616

**London Office**

Windsor House, Queensgate, Britannia Road, Waltham Cross,  
Hertfordshire, EN8 7NX, United Kingdom  
Tel : +44(0)845-1212177 Fax : +44(0)845-1212180

**Hitachi Kokusai Linear Equipamentos Eletrônicos S/A**

URL : <http://www.hitachi-linear.com.br/>

**Head Office**

Rodovia BR 459, No121-A, Km 121 - Bairro Corrego Raso,  
Santa Rita do Sapucaí, 37540-000, MG - Brazil  
Tel : +55(35)3473-3473 Fax : +55(35)3473-3474

**Sales Office**

Alameda Santos, 745 - 9 Andar - Conj. 91B, Cerqueira Cesar,  
São Paulo, 01419-001, SP - Brazil  
Tel : +55(11)3541-3244 Fax : +55(11)3541-2425

**Hitachi Kokusai Electric Turkey Elektronik Ürünleri Sanayi ve Ticaret A.Ş.****Hitachi Kokusai Electric Turkey Yayıncılık Sistemleri A.Ş.**

URL : <http://www.hitachi-kokusai.com.tr/>  
Istanbul Endüstri ve Ticaret Serbest Bölgesi Akif Kopuz Cad. No.3,  
34957 Tuzla Istanbul, Turkey  
Tel : +90-216-394-8484 Fax : +90-216-394-8482

 **Hitachi Kokusai Electric Inc.**