

Camera settings for P2 cast (AJ-PX5000)

Overview (Please refer to following pages for each menu setting details.)

Step1. Update firmware version & Confirm “DATE” setting (See page-2)
AJ-PX5000 (v. 35.80-00-0.00 or Higher)

<http://eww.pass.panasonic.co.jp/pro-av/support/content/download/EN/top.html?type=1>



Step2. In the “Dual Codec Setup” menu (See page-3)

Select **“PROXY REC(P2)”**



Step3. In the “Rec Meta Data” menu (See page-4)

Select **“RECORD ON** and **“CARD SERIAL “ ON**



Step4. In the “Network SEL” menu (See page-5)

Select **“WLAN”** or **“4G/LTE”** in the Network SEL menu.



Step5. In the “Wireless Property” menu (See page-6)

Select **“Infra”** in the Type menu.

Select **“Select”** in the SSID Input mode..

Select **“SSID”** (setting of a wireless access point to be connected)

Input **“ENCRYPT KEY”**



Step6. In the “Ftp Client Service” menu (See page-7)

Select **“SD card”** in the FTP setting data menu.

Select **“Enable”** in the REC during upload menu.

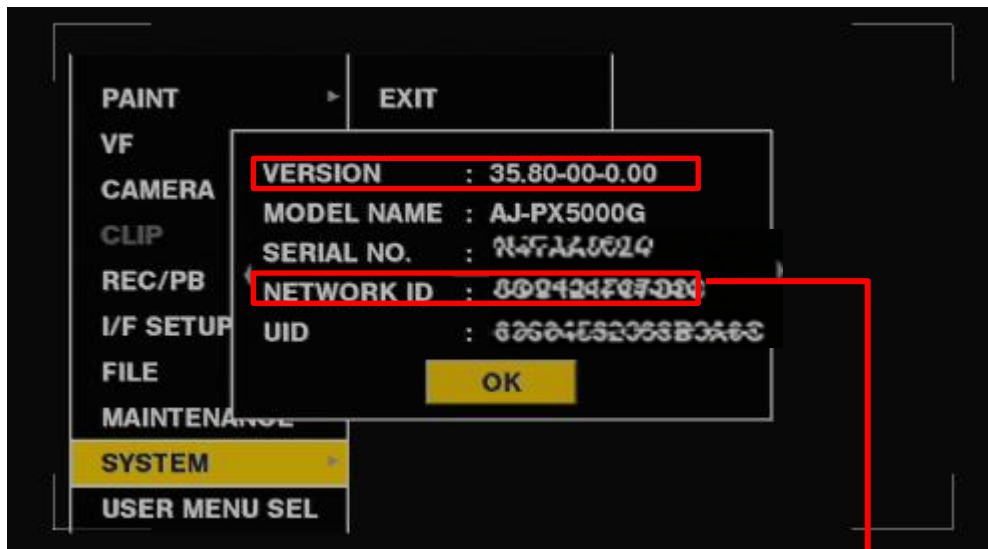
Select **“REC CLIP (Proxy)”** in the Auto Upload menu.



**Step7. Confirm the wireless connection
and the ftp setting (See page-8)**

Step1. Firmware version & Date setting confirmation

How to confirm firmware version:
MENU> SYSTEM>VERSION



When registering P2 devices in P2 Cast, this NETWORK ID is necessary.

How to confirm "DATE" setting:
DISPLAY> UB>PUSH "HOLD" several times.



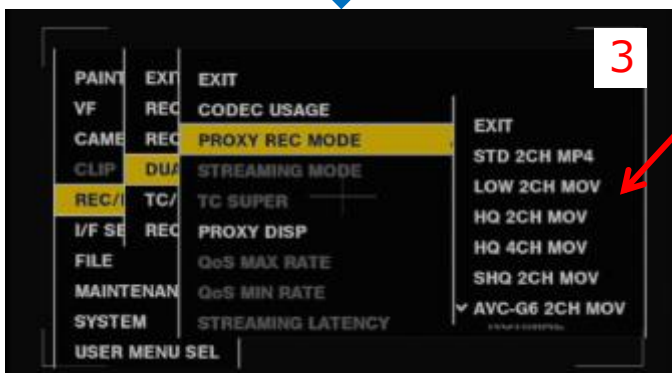
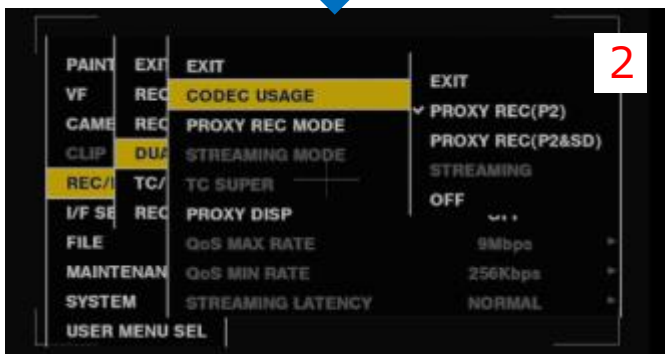
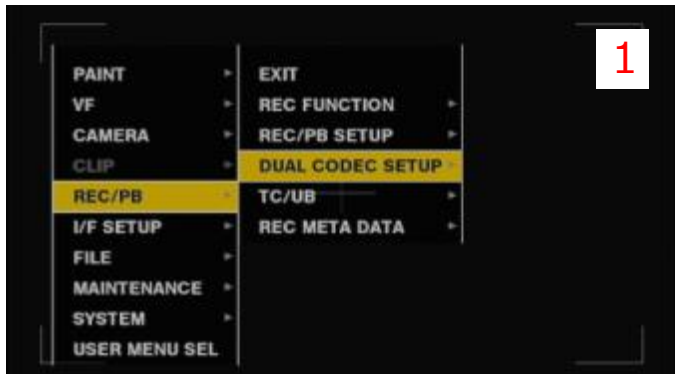
DATE is shown in the display.

***When DATE is not set properly, Highlight editing function and device status function won't work.**

Step2. Set “Dual Codec Setup”

How to set Dual Codec Setting:

MENU > REC/PB> DUAL CODEC SETUP> CODEC USAGE> PROXY REC (P2)
> PROXY REC MODE



STD 2 CH MP4 is not compatible with P2 Cast.
So please use other Proxy Rec Mode.

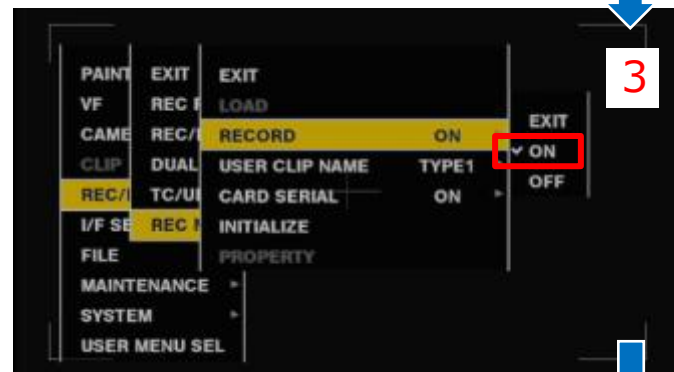
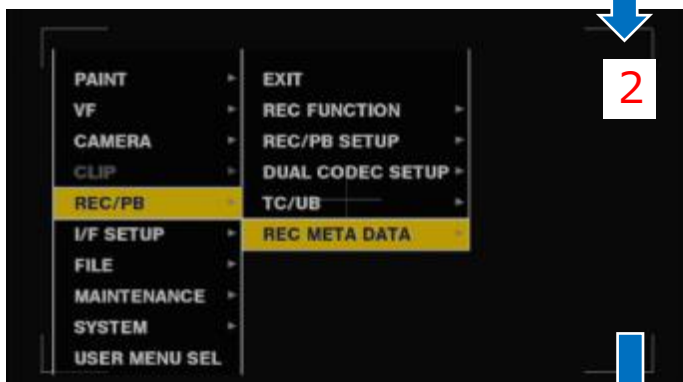
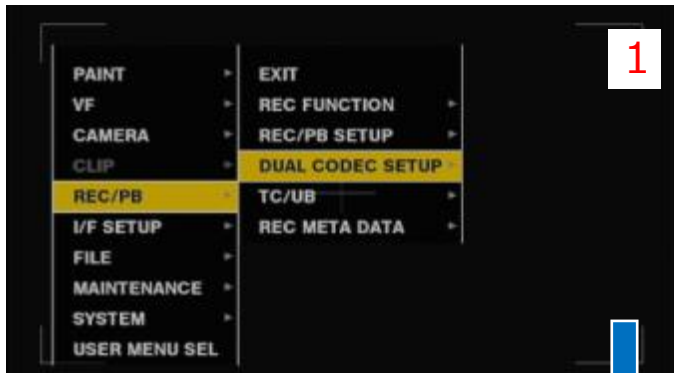
Choose one of the followings

- LOW 2CH MOV
- HQ 2CH MOV
- HQ 4ch MOV
- SHQ 2CH MOV
- AVC G6 2CH MOV

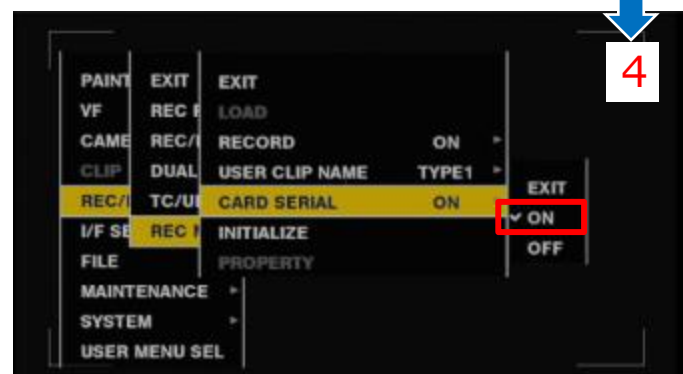
Step3. Set "Rec Meta Data"

How to set Dual Codec Setting:

MENU > REC/PB > DUAL CODEC SETUP > REC META DATA > RECORD ON
> CARD SERIAL ON



Select "ON" in RECORD item.

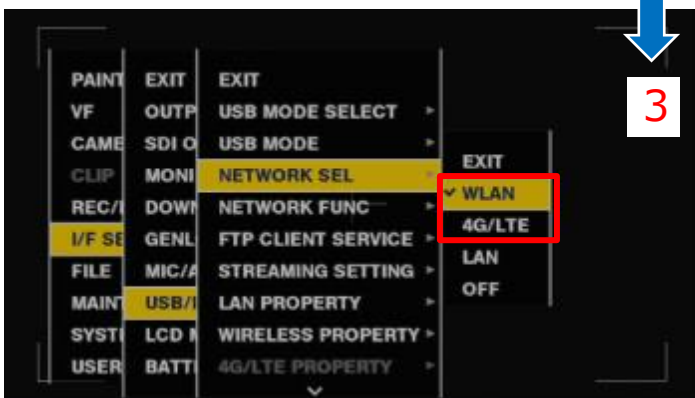
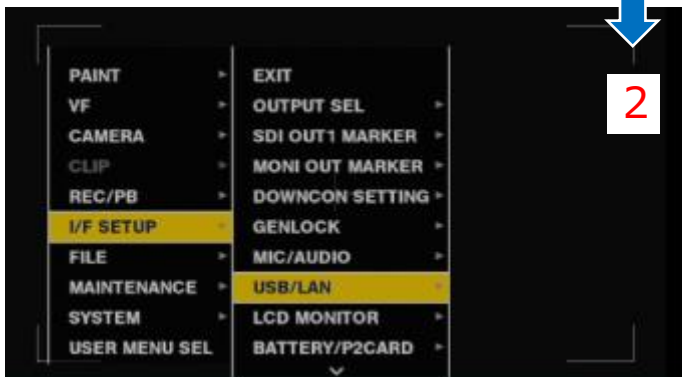
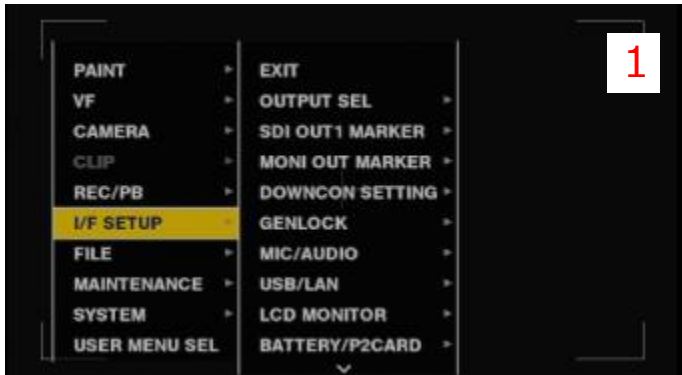


Select "ON" in CARD SERIAL item.

Step4. Set “NETWORK SEL”

How to set Network setting:

MENU > I/F SETUP> USB/LAN> NETWORK SEL >WLAN or 4G LTE.



Select “WLAN” or “LAN” in NETWORK SEL item.

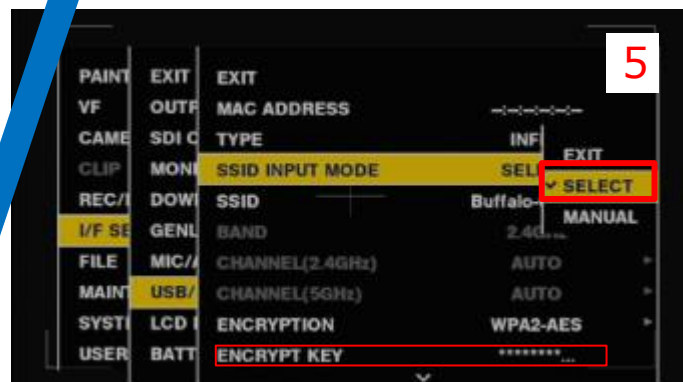
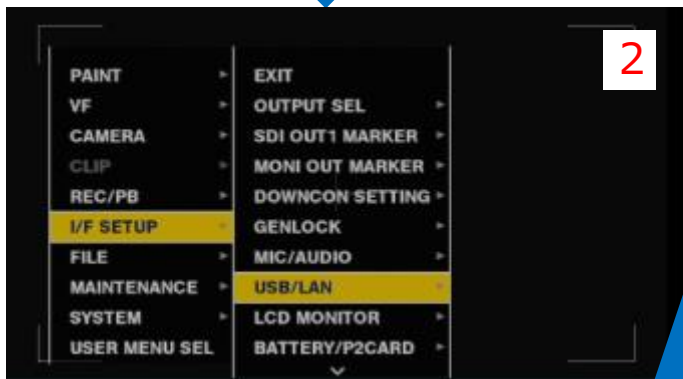
Step5. Set "Wireless Property"

How to set Wireless property setting:

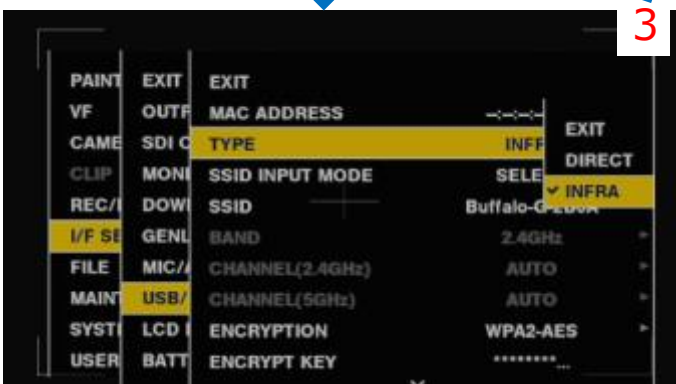
MENU > I/F SETUP> USB/LAN> WIRELESS PROPERTY > TYPE> INFRA
>SSID INPUT MODE > SELECT SSID
>INPUT ENCRYPT KEY



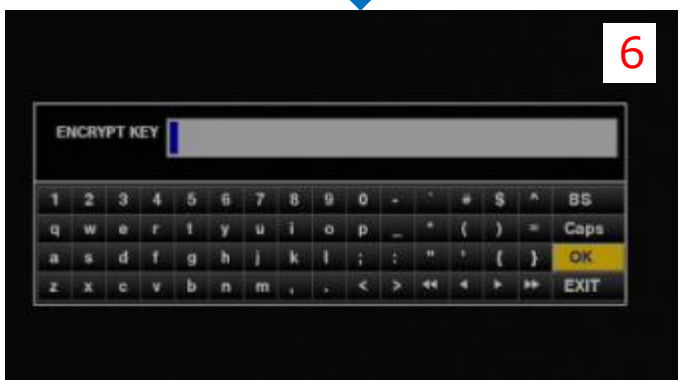
Select an "access point" to be connected.



Select "ENCRYPT KEY"



I/F SETUP > USB/LAN > WIRELESS PROPERTY
> TYPE

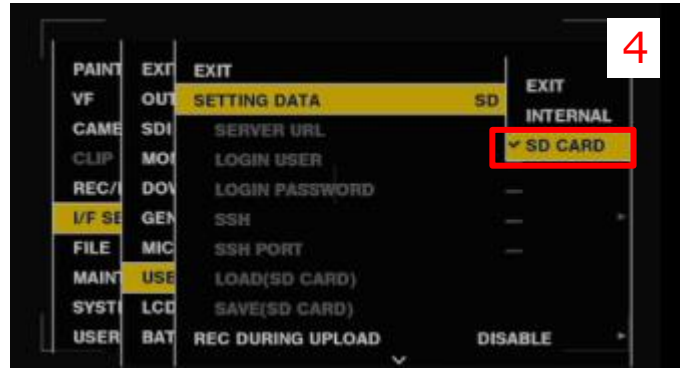
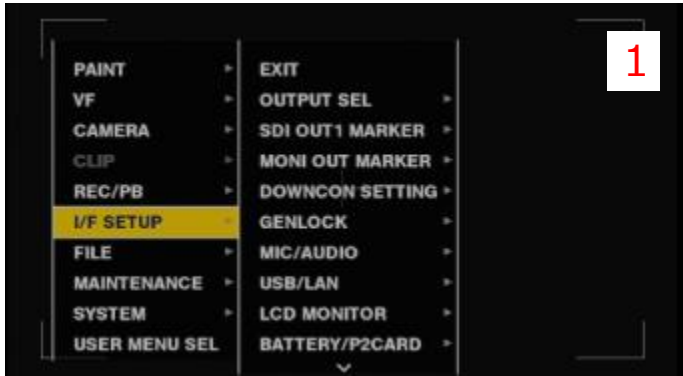


Enter the "ENCRYPT KEY" of the access point.

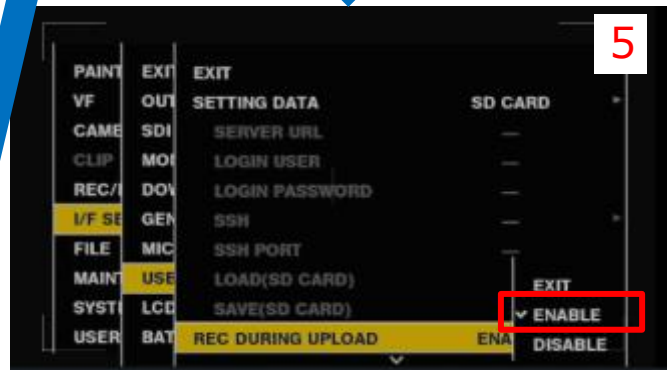
Step6. Set "Ftp Client Service"

How to set Wireless property setting:

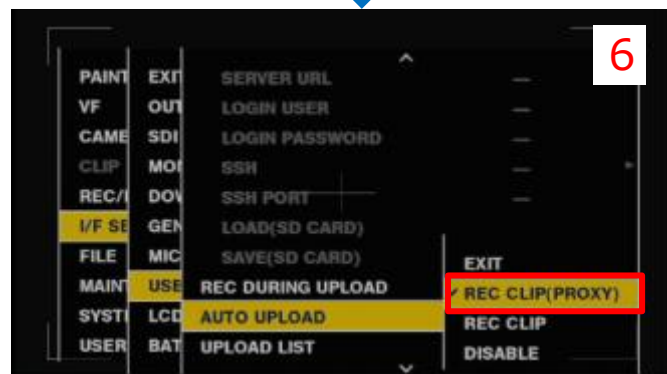
MENU > I/F SETUP> USB/LAN> FTP CLIENT SERVICE > SETTING DATA > SD CARD
>REC DURING UPLOAD> ENABLE
>AUTO UPLOAD> REC CLIP(PROXY)



Select "SD CARD" in SETTING DATA item.



Select "ENABLE" in REC DURING UPLOAD item



Select "REC CLIP (PROXY)" in AUTO UPLOAD item.

Step7. Confirm the wireless and the ftp setting”

Please confirm the thumbnail screen so that the wireless and the ftp setting has been done.

If “Enable” is set in the REC during upload menu
This icon will appear.
When uploading clips to P2 Cast, it becomes yellow.

If it becomes yellow,
there is wireless connection.

After finish uploading
proxy video,
this icon will appear.

Proxy video transfer
in progress.

