### P2カメラ設定ガイド (AJ-PX270/PX800/PX380)



1

## 手順1.ファームウェアバージョンの確認

#### 確認方法:MENU>DIAGNOSTIC



### 手順2. コーデック設定

#### MENU > RECORDING SETUP> DUAL CODEC SETTING > CODEC USAGE > PROXY REC (P2) > P2Castへ送信するプロキシコーデックを選択





SCEN	EVIT			5
SCEN	EXII			-
SYSTI	FILE SPLIT	NORMAL	*	
USER	RECORDING	NORMAL	*	
SW M	RECORDING SETTING		•	
RECO	PRE REC	OFF	*	
CLIP	ONE CLIP REC	OFF	•	
AUDIO	SIMUL REC	OFF	*	
IN/OU	DUAL CODEC SETTING			
NETW	START TEXT MEMO	OFF	*	
DISPL	DF MODE	DF	*	

SCEN	EXI	EXIT	EVIT		
SYSTI	FILE	CODEC USAGE	EXII		
USER	REC	PROXY REC MODE	PROX	Y REC(P2)	
SW M	REC	STREAMING MODE	PROX	Y REC(P2&	SD)
RECO	PRE	PROXY DISP	STRE	AMING	
CLIP	ONE	QoS MAX RATE	V OFF	amupa	
AUDIC	SIM	QoS MIN RATE		256Kbps	
IN/OU	DUA	STREAMING LATENCY		ORMAL	
NETW	STAF	T TEXT MEMO	OFF	•	
DISPL	DF M	ODE	DF	•	



SCEN	EXI	EXIT			5
SYSTI	FILE	CODEC USAGE			
USER	REC	PROXY REC MODE		EXII	-
SW M	REC	STREAMING MODE		LOW 2CH MO	<i>v</i>
RECO	PRE	PROXY DISP	1	HQ 2CH MOV	
CLIP	ONE	QoS MAX RATE		SHQ 2CH MO	
AUDIC	SIM	QoS MIN RATE		AVC-G6 2CH	NOV
IN/OU	DUA	STREAMING LATENCY		NORMAL	Þ
NETW	STAF	T TEXT MEMO	OFF	•	
DISPL	DF M	ODE	DF	•	

P2Castへ送信するプロキシコーデックを選択

## 手順3. メタデータの記録設定

#### MENU > RECORDING SETUP> REC META DATA > RECORD ON > CARD SERIAL ON

1				1
SCEN	EFILE	•		<b>–</b>
SYSTE	EM MODE	*		
USER	SW			
BECO	RDING SETUR			
CLIP	Home of the	7-1		
AUDIC	SETUP	•		
IN/OU	T SEL	*		
NETW	ORK SETUP	•		
DISPL	AY SETUP			
	V			
SCEN	RECORDIN			
SYST	PRF RFC	GOLITING	OFF	2
USER	ONE CLIP	PEC	OFF	▶ 2
SW M	SIMILI REC	2	OFF	*
RECO		EC SETTING	OFF	•
CLIP	START TO	CT MEMO	OFF	>
AUDIO	DE MODE		DE	
IN/OI			UCED	
NETW			USER	
DISPI	DEC META	DATA	USER/EAT	
DISFL	REG META	DATA		
1	1			
SCEN	RECORDIN	EXIT		
SCEN SYSTI	RECORDIN	EXIT LOAD		Ехит 3
SCEN SYSTI USER	RECORDIN PRE REC ONE CLIP	EXIT LOAD RECORD	ON	
SCEN SYSTI USER SW M	RECORDIN PRE REC ONE CLIP SIMUL REC	EXIT LOAD RECORD USER CLIP NAME	ON TYPE1	EXIT 3
SCEN SYSTI USER SW M RECO	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COE	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL	ON TYPE1 OFF	exit ✓ ON off
SCEN SYSTI USER SW M RECO CLIP	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COE START TE	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE	ON TYPE1 OFF	exit ✓ ON OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY	ON TYPE1 OFF	exit v on ⊳ off
SCEN SYSTI USER SW M RECO CLIP AUDIC IN/OU	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COL START TE DF MODE UBG MODE	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY	ON TYPE1 OFF USER	EXIT 3
SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OL NETW	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COL START TE DF MODE UBG MODE VITC UBG M	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY	ON TYPE1 OFF USER USER/EXT	EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OU NETW DISPL	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY MODE DATA	ON TYPE1 OFF USER USER	EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIC IN/OU NETW DISPL	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COL START TE DF MODE UBG MODE VITC UBG M	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY MODE DATA	ON TYPE1 OFF USER USER/EXT	EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OU NETW DISPL	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COL START TE DF MODE UBG MODE VITC UBG M REC META	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY MODE DATA	ON TYPE1 OFF USER USER/EXT	EXIT → ON off
SCEN SYSTI USER SW M RECO CLIP AUDIC IN/OU NETW DISPL	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY MODE DATA	ON TYPE1 OFF USER USER/EXT	EXIT 3
SCEN SYSTI USER SW M RECO CLIP AUDIC IN/OU NETW DISPL	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY MODE DATA	ON TYPE1 OFF USER USER/EXT	EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OU NETW DISPL	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY AODE DATA	ON TYPE1 OFF USER USER/EXT	EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OU NETW DISPL	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY AODE DATA	ON TYPE1 OFF USER USER/EXT	EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OU NETW DISPL SCEN SYSTI USER SW M	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY AODE DATA	ON TYPE1 OFF USER USER/EXT ON TYPE1	EXIT 3 3 0 4 EXIT
SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OU NETW DISPL SCEN SYSTI USER SW M RECO	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE: DF MODE UBG MODE VITC UBG M REC META RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY AODE DATA EXIT LOAD RECORD USER CLIP NAME CARD SERIAL	ON TYPE1 OFF USER USER/EXT ON TYPE1 ON	EXIT A EXIT A
SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OU NETW DISPL SCEN SYSTI USER SW M RECO CLIP	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DE MODE	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY AODE DATA EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE	ON TYPE1 OFF USER USER/EXT ON TYPE1 ON	EXIT OFF EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO DISPL SCEN SYSTI USER SW M RECO CLIP AUDIO	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COL START TE DF MODE UBG MODE VITC UBG M REC META REC META	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY AODE DATA EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY	ON TYPE1 OFF USER USER/EXT ON TYPE1 ON	EXIT OFF EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO DISPL SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OU NETW	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY ADDE EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY	ON TYPE1 OFF USER USER/EXT ON TYPE1 ON USER	EXIT OFF EXIT OFF
SCEN SYSTI USER SW M RECO CLIP AUDIO DISPL SCEN SYSTI USER SW M RECO CLIP AUDIO IN/OL NETW DISPL	RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M REC META RECORDIN PRE REC ONE CLIP SIMUL REC DUAL COU START TE DF MODE UBG MODE VITC UBG M	EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY AODE DATA EXIT LOAD RECORD USER CLIP NAME CARD SERIAL INITIALIZE PROPERTY	ON TYPE1 OFF USER USER/EXT ON TYPE1 ON USER USER/EXT	EXIT OFF 4 EXIT OFF

Record を ON に設定

CARD SERIAL を ON に設定

# 手順4. ネットワーク関連設定

#### MENU > NETWORK SETUP> NETWORK SEL >WLAN, LAN, 4G LTE.

SW MOD RECORI CLIP AUDIO S IN/OUT NETWOI DISPLAY BATTER CARD F OTHER	CE DING SETUP SETUP SEL SEL SEL SETUP			1
SW M RECO CLIP AUDIO IN/OU NETW DISPL BATTI CARD OTHE	EXIT USB MODE SELECT USB MODE NETWORK SEL NETWORK FUNC FTP CLIENT SERVICE STREAMING SETTING LAN PROPERTY WIRELESS PROPERTY 4G/LTE PROPERTY	STORAGE OFF OFF	► EXIT WLAI ► 4G/L ► TAN ► VOFF	2 N TE
SW M RECO CLIP AUDIO IN/OU	EXIT USB MODE SELECT USB MODE NETWORK SEL NETWORK FUNC ETP CLIENT SERVICE	STORAGE OFF WLAN	► EXII ► WLA 4G/I	3 r IN LTE
DISPI	OTDEANING OFTING		LAN	

BATT

CARD

OTHE

LAN PROPERTY

WIRELESS PROPERTY

**4G/LTE PROPERTY** 

OFF

ネットワーク通信の手段を"WLAN", "LAN", もしくは"4G/LTE"から選択

# 手順5. ワイアレス関連設定

#### 無線LAN使用時のアクセスポイントについて次のように設定します MENU > NETWORK SETUP > WIRELESS PROPERTY > TYPE> INFRA >SSID INPUT MODE > SELECT SSID >INPUT ENCRYPT KEY

~		1	1				_
			SCEN	*	SSID	ENCRYPTIO	N
	UT		SYST	1 mar 1			
			USER	Buffala	0-208A	WPA2-AFB	000
			SW M	AX50 IN	IC_1309_2	NONE	ALC: N
FTWORK SETUE			RECO	RX501N	IC_1309	WPA2-AES	111
ISPI AV SETUP	Þ		CLIP	60.5592	01CE3008333000040063	WPA2-AES	
ATTERY SETUP	•		AUDH		And the second se		
ARD FUNCTION	S ⊧		IN/OI		(SHET SET) DELETE HIS	TORY	
THER FUNCTIO	NS ►		NETV		TEANCER TOEFELE WIT IN	ETONY.	
~			DISPE	NETW	ENCRYPT KEY		
	-		++++++	z	コトコキノシーナア	+0	
			接続す	るどク	マスホイントを選	灯	
1				i i			
SW M EXIT	EXIT	2	N M	EXIT	EXIT		5
RECO USB I	MAC ADDRESS		ECO	USB	MAC ADDRESS		÷
LIP USB	ГҮРЕ	INFF	CLIP	USB I	ТҮРЕ	INF	
UDIC NETW	SSID INPUT MODE	SEL	AUDIO	NETW	SSID INPUT MODE	SELF	EXIT
OU NETW	SSID	V INFRA	IN/OU	NETW	SSID	Y	SELEC
ETW FTP C	BAND	2.4GHz ►	NETW	FTP C	BAND	2.46	MANUA
SPL STRE	CHANNEL(2.4GHz)	AUTO 🕨	DISPL	STRE	CHANNEL(2.4GHz)	AUTO	
TTI LAN F	CHANNEL(5GHz)	AUTO 🕨	BATTI	LAN F	CHANNEL(5GHz)	AUTO	
ARD WIRE	ENCRYPTION	WPA2-AES	CARD	WIRE	ENCRYPTION	WPA2-A	ES
THE 4G/LT	ENCRYPT KEY		ОТНЕ	4G/1	ENCRYPT KEY		
				the second s	~		
			アクセ	スパス	、ワードを入力		
					<u> </u>		
		1					
M EXIT	EXIT	3					
CO USB I	MAC ADDRESS						
IP USB I	ТҮРЕ	INF	ENCRYP	т кеу 📘			
DIC NETW	SSID INPUT MODE	SEL					
OU NETW	SSID	V SELECT	1 2	3 4 5	i 6 7 8 9 0 - ·	4 Ś ^	BS
W FTP C	BAND	2.4Cm	a w	ert	vuiop *	() =	Caps
PL STRE	CHANNEL(2.4GHz)	AUTO >	as	d f g	h j k l ; : "	1 1 3	OK
TTI LAN F	CHANNEL(5GHz)	AUTO >	z x	c v b	n m , . < > «		EXIT
	ENCRYPTION	WPA2-AES				والتنبير التلبي والنام م	
HE AGAS							

## 手順6. ファイルアップロードの設定

#### MENU > NETWORK SETUP > FTP CLIENT SERVICE > SETTING DATA > SD CARD >REC DURING UPLOAD> ENABLE >AUTO UPLOAD> REC CLIP(PROXY)





SW M

RECO

CLIP

AUDIO

IN/OU

NETW

DISPL

BATT

CARD

OTHE

EXIT

USB MODE

NETWORK SEL

NETWORK FUNC

LAN PROPERTY

FTP CLIENT SERVICE

STREAMING SETTING

WIRELESS PROPERTY

**4G/LTE PROPERTY** 

**USB MODE SELECT** 



STORAGE

OFF

WLAN





OTHE	4G/1	UPLOAD LIST	✓ DISABLE
CARD	WIR	AUTO UPLOAD	REC CLIP
BATT	LAN	REC DURING UPLOAD	REC CLIP(PROXY)
DISPL	STR	SAVE(SD CARD)	EXIT
NETW	FTP	LOAD(SD CARD)	1
IN/OU	NET	SSH PORT	
AUDIC	NET	SSH	
CLIP	USB	LOGIN PASSWORD	
RECO	USB	LOGIN USER	
SW M	ЕХП	SERVER URL	



		~		
OTHE	4G/1	UPLOAD LIST		DISABLE
CARD	WIR	AUTO UPLOAD	DIS	ENABLE
BATT	LAN	REC DURING UPLOAD	EN.	
DISPL	STR	SAVE(SD CARD)		FXIT
NETW	FTP	LOAD(SD CARD)		
IN/OU	NET	SSH PORT		
AUDIO	NET	SSH		
CLIP	USB	LOGIN PASSWORD		-
RECO	USB	LOGIN USER		_
011 111	EVI	SERVER ORL	_	

設定

### 手順7. 確認

サムネール画面にてワイアレス設定、FTP設定の結果を確認できます。

