RM-LP100 Firmware Update V0200

■Added confirmation screen in case setting Auto IP address assign 'Auto'

Added confirmation screen before the function start to avoid mis-operation

■Added MASTER BLACK button

Enable to adjust master black from RM-LP100 (GY-HM890/HM850/HM660/HM200) Assignable [master Black] to F1/F2/F3

■Added controlable cameras

New supported camera, GY-HM890/HM850/HM660/HM200 in addition to KY-PZ100

Model No	Firmware Ver.
GY-HM200	over V0310
GY-HM660	over V0110
GY-HM850	over V0305
GY-HM890	Over v0303

Find the chart below on controlable setting and functions

Supported function

✓:Supported , N/A: not available

Cupported function		V .Supported , 1471: Not available			
				GY-HM850	
		GY-HM200	GY-HM660	GY-HM890	KY-PZ100
Lever	PAN/TILT	N/A	N/A	N/A	✓
Level	ZOOM (W/T)	✓	✓	√ (*1)	✓
Ex. Button	FOCUS/PUSH AUTO	✓	✓	√ (*1)	✓
	WB R/B	✓	✓	✓	✓
	AE LEVEL	✓	✓	✓	✓
	SPEED (PAN/TILT)	✓	✓	✓	✓
F1/F2	SHUTTER	✓	✓	✓	✓
Dial	GAIN	✓	✓	✓	✓
Diai	IRIS	√	✓	√ (*1)	✓
	FOCUS	✓	✓	√ (*1)	✓
	DETAIL	✓	✓	✓	✓
	MASTER BLACK	✓	✓	✓	N/A
	NONE	✓	✓	✓	✓
F0	ZOOM	√	✓	√ (*1)	✓
F3 Dial	IRIS	✓	✓	√ (*1)	✓
Diai	FOCUS	✓	✓	√ (*1)	✓
	MASTER BLACK	✓	✓	✓	N/A
	EXPOSURE	N/A	N/A	N/A	✓
	WHITE BALANCE	✓	✓	✓	✓
USER1 /USER2	AWB TRIGGER	✓	✓	✓	✓
button	FOCUS	✓	✓	√ (*1)	✓
Dutton	STREAMING	✓	✓	✓	✓
	REC	✓	✓	✓	✓
	Preset Position "STORE" / "DELETE"	N/A	N/A	N/A	√
Setting	Network Camera registration "AUTO"	N/A (*2)	N/A (*2)	N/A (*2)	✓
	Video "ON" / "OFF"	N/A (*2)	N/A (*2)	N/A (*2)	✓
	MENU Control	✓	✓	✓	✓

- (*1) Supported only accessary lens by Fujinon
- (*2) Shown [Completed] on display of RM-LP100, but no operation

Notes

- 1. No function PAN/TILT
- 2. No function [Exposure]
- 3. No function setting and deleting [Preset position]
- 4. Not available [Auto assign IP adderess] . Should be input manually setted IP address of the camera to RM-LP100.
- 5. No function [Power On/Off] Shoul be used On/Off switch on the camera
- 6. In case operating SHUTTER/GAIN/IRIS and WHITE BALANCE, Full Auto mode on the camera should be set Off manually. Some functions are not available even set Full Auto Off . Find the chart below.

✓:Supported , N/A: not available

		Full Auto nide		
		ON OFF/EEI		
Ex. Button	FOCUS/PUSH AUTO	✓	1	
	WB R/B	✓	A/B/FAW	✓
	WB R/B		Preset(PRST)	N/A
		SHUTTER OFF/EEI		✓
	AF I FVFI	.,	GAIN AGC/ALC	✓

	VE FEAFF	*	IRIS AUTO	1	
			ther than above functio N/A		
	SPEED (PAN/TILT)	1	0		
F1/F2 Dial	SHUTTER N/A	N/A	OFF/EEI	N/A	
Diai	SHOTTER	IN/A	ther than above fund	ctic 🗸	
	GAIN	N/A	AGC/ALC	N/A	
	GAIN	IN/A	ther than above fund	ctic 🗸	
	IRIS	N/A	AUTO	N/A	
	INIO	IN/A	MANUAL	1	
	FOCUS	1	√ (*3)		
	DETAIL	1	✓		
	MASTER BLACK	1	✓		
	NONE	1	√		
F3	ZOOM	1	✓		
Dial	IRIS	×	√		
Diai	FOCUS	1	✓		
	MASTER BLACK	1	✓		
	EXPOSURE	N/A	N/A		
LIGED 4	WHITE BALANCE	N/A	✓		
USER1 /USER2	AWB TRIGGER	N/A	√		
button	FOCUS	1	✓		
20	STREAMING	1	√		
	REC	1	<u> </u>		

(*3) Only GY-HM850/GY-HM890

With GY-HM850/HM890

Should assign other than [AUTO FOCUS] functions to [Auto FOCUS/11] button for controling focus from RM-LP100. Default value [Auto Focus]

■ Changed default setting of [LIVE] button

Changed default value at [LIVE](GY-HM890/GY-HM850/GY-HM660/GY-HM200) KY-PZ100 No change

With GY-HM890/HM850/HM660/HM200)

	LIVE	EXPOSURE	WHITE BALANCE
F1	AE LEVEL	GAIN	WB R
F2	IRIS	SHUTTER	WB B
F3	MASTER BLACK	IRIS	NONE
USER1	FOCUS	EXPOSURE	WB
USER2	REC	STREAMING	AWB TRIGGER

With KY-PZ100 (No change)

	LIVE	EXPOSURE	WHITE BALANCE
F1	AE LEVEL	GAIN	WB R
F2	SPEED	SHUTTER	WB B
F3	NONE	IRIS	NONE
USER1	FOCUS	EXPOSURE	WB
USER2	REC	STREAMING	AWB TRIGGER

■ Supprted tally control of Roland V-1SDI

Connect [SERIAL] terminal of RM-LP100 to Tally output of V-1SDI(*4), and tally information is displayed on RM-LP100 Tally display of connected camera will be available. See instructions manual of each camera on tally display.

(*4)Need accessary converter RS-485/RS-232C for connection between RM-LP100 and V-1SDI

Tally display are available on Camera No 1 to 4 buttons Tally information will be shown on under LED of the button.

PGM(Program) display pattern



PST(Preview) display pattern



Notes

- Set IP address of RM-LP100 , matching Input No. of V-1SDI and Camera No. of RM-LP100.
 [RS-485] SERIAL terminal



ſ	D: N	0: 1	D: N	0: 1
	Pin No.	Signal	Pin No.	Signal
	1	TX+	5	+5V
	2	TX-	6	RX-
	3	RX+	7	GND
	4	NC	8	GND