RM-LP100 Firmware Update V0200

15th Sep 2017

■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 vosos

Find the chart below on controlable setting and functions

Supported function ✓: Supported , N/A: not available ✓: Supported , N/A: not available

Supported function ✓: Supported , N/A				A: not availabl	
		GY-HM200	GY-HM660	HM850 GY-HM890	KY-PZ100
	PAN/TILT	N/A	N/A	N/A	✓
Lever	ZOOM (W/T)	✓	√	√ (*1)	✓
Ex. Button	FOCUS/PUSH AUTO	✓	✓	√ (*1)	✓
	WB R/B	✓	✓	✓	✓
	AE LEVEL	✓	✓	✓	✓
	SPEED (PAN/TILT)	✓	✓	✓	✓
F1/F2	SHUTTER	✓	✓	✓	✓
DialF1/F2	GAIN	✓	✓	✓	✓
Dial	IRIS	✓	✓	√ (*1)	✓
	FOCUS	✓	✓	√ (*1)	✓
	DETAIL	✓	✓	✓	✓
	MASTER BLACK	✓	✓	✓	N/A
	NONE	✓	✓	✓	✓
F3 DialF3	ZOOM	✓	✓	√ (*1)	✓
	IRIS	✓	✓	√ (*1)	✓
Dial	FOCUS	✓	✓	√ (*1)	✓
	MASTER BLACK	✓	✓	✓	N/A
	EXPOSURE	N/A	N/A	N/A	✓
	WHITE BALANCE	✓	✓	✓	✓
USER1 /USER2	AWB TRIGGER	✓	✓	✓	✓
button	FOCUS	✓	✓	√ (*1)	✓
Button	STREAMING	✓	✓	✓	✓
	REC	✓	✓	✓	✓
Setting	Preset Position "STORE" / "DELETE"	N/A	N/A	N/A	✓
	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 ✓:Supported, N/A: not available

		Full Auto nide		
		ON OFF/EEI		
Ex. Button	FOCUS/PUSH AUTO	11	11	
	W/D D/D	✓	A/B/FAW	11
	WB R/B		Preset(PRST)	N/A
		√	SHUTTER OFF/EEI	11
	AE LEVEL		GAIN AGC/ALC	11
		•	IRIS AUTO	11
			her than above function	N/A
F1/F2	SPEED (PAN/TILT) SPEE	11	00	
Dial F1/F2	SHUTTER	N/A	OFF/EEI	N/A
Dial	SHOTTER	IVA	her than above function	11
Diai	GAIN	N/A	AGC/ALC	N/A
		IVA	her than above function	11
	IRIS	N/A	AUTO	N/A
			MANUAL	/
	FOCUS	/	√ (*3)	
	DETAIL	1	✓	
	MASTER BLACK	1	✓	
	NONE	1	✓	
F3	ZOOM	1	✓	
Dial	IRIS	×	✓	
2.0.	FOCUS	1	✓	
	MASTER BLACK	1	✓	
lio=D4	EXPOSURE	N/A	N/A	
	WHITE BALANCE	N/A	✓	
USER1 /USER2	AWB TRIGGER	N/A	√	
button	FOCUS	1	✓	
	STREAMING	1	✓	
	REC	1	✓	

(*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



PGM display is priorized in case PGM and PST are on same button

In case connecting multiple RM-LP100, Only one RM-LP100 should be connected to V-1SDI. Multiple RM-LP100 can share information. [SERIAL] terminal will be priorized in case connected both [TALLY] and [SERIAL] terminal.

Notes

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



Pin No.	Signal	Pin No.	Signal
1	TX+	5	+5V
2	TX-	6	RX-
3	RX+	7	GND
4	NC	8	GND