

### **MODELING LAMP CONTROL (ATLAS 600, ATLAS 600 TTL)**

Double-click the <CH/OK> Button to power ON/OFF the modeling lamp.

### **PAGE MODE INTERFACE**

Static Page Mode interface option stops the groups from moving around on the transmitters LCD screen.

To engage the Page Mode interface hold the Channel button for 5 seconds, or until the groups show again on the LCD screen (after the custom functions disappear).

A flashing Group letter now indicates the current Group selected.

- Single press the Group button – To scroll down groups
- Double press the Group button – To scroll up groups.
- Turn the Dial – To adjust the Group setting.
- Press the Channel button – To lock in the setting (will also lock in automatically after 2 seconds)

### **CUSTOM FUNCTIONS**

1. Press the <CH/OK> Button for 2 seconds or longer until <Fn> is displayed.
2. Select the custom function No.
  - Turn the Select Dial to choose the Custom Function No.
3. Change the Setting.
  - Press the <GR> Button until the custom function No. blinks.
  - Turn the Select Dial to set the desired number. Pressing <GR> button will confirm the settings.
  - Press <MODE> button to exit the C.Fn settings.

## NAVIGATOR X S CUSTOM FUNCTIONS

Custom Functions No.	Functions	Setting Signs	Settings and Description
C.Fn-00	Synchronization delay setting	0	OFF
		0~100	Master flash synchronization delay N*100 us (synchronization delay icon is displayed.)
C.Fn-01	Single contact mode	--	OFF
		on	ON (The single contact mode set icon is displayed.) It is advisable to set the transmitter to single contact mode when using it to trigger the flash by PC cord or through camera's single contact.
C.Fn-02	Zoom setting	AU	Changing with camera's Zoom value. Flashes' auto zoom functions should be turned on.
		20,24,28,35,50,70,80,105,135,200	Zoom(20/24/28/35/50/70/80/105/135/200mm)
C.Fn-03	PC sync socket connects with camera /camera flash	In	PC sync socket connects with camera
		ou	PC sync socket connects with flash
C.Fn-04	Multi Flash ON/OFF	--	Multi Flash OFF
		on	Multi Flash ON
C.Fn-05	Minimum power output value in M/Multi mode	1/128	The minimum power output in M/Multi mode is 1/128
		1/256	The minimum power output in M/Multi mode is 1/256
C.Fn-06	Number of groups	03	A/B/C
		05	A/B/C/D/E
C.Fn-07	Beep	--	OFF
		on	ON
C.Fn-08	Send setting values forcibly	--	Only send after the setting values have been changed.
		on	Forcibly send the setting values before firing even though the values has not been changed.
C.Fn-09	APP mode	--	The transmitter is in the master mode, which can set the receiver's mode and output on the transmitter end.
		on	Open the APP mode and the transmitter can only trigger flashes. Only channel and custom settings can be adjusted and the LCD panel will display APP.

## NAVIGATOR X C CUSTOM FUNCTIONS

Custom Functions No.	Functions	Setting Signs	Settings and Description
C.Fn-00	Synchronization delay setting	0	No delay
		0~100	Master flash synchronization delay N*100 us (synchronization delay icon is displayed.)
C.Fn-01	Single contact mode	--	OFF
		on	ON (The single contact mode set icon is displayed.)
C.Fn-02	Zoom setting	--	OFF
		AU	Changing with camera's zoom value,
		20,24,28,35,50,70,80,105,135,200	Zoom (20/24/28/35/50/70/80/105/135/200mm)
C.Fn-03	PC sync socket as an input/output	In	PC sync socket connects with camera as an input
		ou	PC sync socket connects with flash as an output
C.Fn-04	Second curtain sync [Note2]	--	Second curtain sync off
		on	Second curtain sync on
C.Fn-05	Minimum power output value in M/Multi mode	1/128	1/128
		1/256	1/256
C.Fn-06	Displayed groups	03	3 groups are displayed
		05	5 groups are displayed
C.Fn-07	Beeper ON/OFF	--	Turn off the beeper on the receive end
		on	Turn on the beeper on the receive end
C.Fn-08	Send the setting value forcibly	--	Only send after the setting values have been changed.
		on	Forcibly send the setting values before firing even though the values has not been changed.
C.Fn-09	APP mode	--	The transmitter is in the master mode, which can set the receiver's mode and output on the transmitter end.
		on	Open the APP mode and the transmitter can only trigger flashes. Only channel and custom settings can be adjusted and the LCD panel will display APP.

## NAVIGATOR X N CUSTOM FUNCTIONS

Custom Functions No.	Functions	Setting Signs	Settings and Description
C.Fn-00	Synchronization delay setting	0	No delay
		0-100	Master flash synchronization delay N*100 us (synchronization delay icon is displayed.)
C.Fn-01	Single contact mode	--	OFF
		on	ON(The single contact mode set icon is displayed.) It is advisable to set the transmitter to single contact mode when using it to trigger the flash by PC cord or through camera's single contact.
C.Fn-02	Zoom setting	AU	Changing with camera's zoom value, Flash's auto ZOOM functions should be turned on.
		20,24,28,35,50,70,80,105,135,200	Zoom(20/24/28/35/50/70/80/105/135/200mm)
C.Fn-03	PC sync socket as an input/output	In	PC sync socket connects with camera as an input
		ou	PC sync socket connects with flash as an output
C.Fn-04	Multi Flash ON/OFF	--	Multi Flash OFF
		on	Multi Flash ON
C.Fn-05	Minimum power output value in M/Multi mode	1/128	1/128
		1/256	1/256
C.Fn-06	AF assists	--	OFF
		ON	ON
C.Fn-07	Displayed groups	03	3 groups are displayed
		05	5 groups are displayed
C.Fn-08	Beeper ON/OFF	--	Turn off the beeper on the receive end
		on	Turn on the beeper on the receive end
C.Fn-09	Mandatory send the setting value ON/OFF	--	After the setting value were changed, it will send the setting value.
		on	It will send the setting value mandatory before the trigger flash, although the setting value have no change.

## NAVIGATOR X F CUSTOM FUNCTIONS

Custom Functions No.	Functions	Setting Signs	Settings and Description
C.Fn-00	Synchronization delay setting	00	OFF
		1~100	Master flash synchronization delay N*100 us (synchronization delay icon is displayed.)
C.Fn-01	Single contact mode	--	OFF
		on	ON (The single contact mode set icon is displayed). It is advisable to set the transmitter to single contact mode when using it to trigger the flash by PC cord or through camera's single contact.
C.Fn-02	Zoom setting	--	Zoom is off
		16,18,23,33,46,53,69	Zoom value in 135 system ( 24/28/35/50/70/80/105 mm )
C.Fn-03	PC sync socket connects with camera/camera flash	In	PC sync socket connects with camera
		ou	PC sync socket connects with flash
C.Fn-04	Multi Flash ON/OFF	--	Multi Flash OFF
		on	Multi Flash ON
C.Fn-05	Minimum power output value in M/Multi mode	1/128	The minimum power output in M/Multi is 1/128
		1/256	The minimum power output in M/Multi is 1/256
C.Fn-06	AF assists	--	OFF
		ON	ON
C.Fn-07	Number of groups	03	A/B/C
		05	A/B/C/D/E
C.Fn-08	Beep	--	OFF
		on	ON
C.Fn-09	Send setting value forcibly	--	Only send after the setting values have been changed.
		on	Forcible send the setting values before firing even though the values has been changed.
C.Fn-10	APP mode	--	The transmitter is in the master mode, which can set the receiver's mode and output on the transmitter end
		on	Open the APP mode and the transmitter can only trigger flashes. Only channel and custom settings can be adjusted and the LCD panel will display APP.
C.Fn-11	Setting the specific cameras and flashes	00	The general FUJIFILM cameras
		01	The cameras that use between-the-lens-shutters e.g.X100F, X100T, etc. Choose this option and set all groups to M mode can reach high-speed sync within 1/1250s.
		02	Choose this option and set all groups to M mode can solve the problem that the Reporter 180, 360 and Rx400 cannot achieve high-speed sync flash when triggered by Navigator X F.

## NAVIGATOR X MFT CUSTOM FUNCTIONS

Custom Functions No.	Functions	Setting Signs	Settings and Description
C.Fn-00	Synchronization delay setting	00	OFF
		1~100	Master flash synchronization delay N*100 us (synchronization delay icon is displayed.)
C.Fn-01	Single contact mode	--	OFF
		on	ON (The single contact mode set icon is displayed.) It is advisable to set the transmitter to single contact mode when using it to trigger the flash by PC cord or through camera's single contact
C.Fn-02	Zoom setting	–	Zoom is off.
		20,24,28,35,50,70,80,105,135,200	Zoom (20/24/28/35/50/70/80/105/135/200 mm)
C.Fn-03	PC sync socket connects with camera/camera flash	In	PC sync socket connects with camera
		ou	PC sync socket connects with flash
C.Fn-04	Multi Flash ON/OFF	--	Multi flash OFF
		on	Multi flash ON
C.Fn-05	Minimum power output in M.Multi mode	1/128	The minimum power output in M/Multi mode is 1/128
		1/256	The minimum power output in M./Multi mode is 1/256
C.Fn-06	Number of groups	03	A/B/C
		05	A/B/C/D/E
C.Fn-07	Beep	–	OFF
		on	ON