

Important Notice

Thank you for purchasing this product.
 The following functions which are not described in the Operating Instructions have been added to this product.
 Please refer to this information when reading the relevant sections of the Operating Instructions.

Linking to the AW-SF100 auto tracking software

The tracking function of the AW-SF100 auto tracking software for remote cameras can be enabled or disabled.
 The following menu items and settings have been added.

- You can assign the following functions under [SETUP] menu → [USER] → [USER1] or [USER2].

Menu item	Details of operation performed
TRACKING	Set auto tracking for the auto tracking software to ON (start) or OFF (stop). Use this when you want to start (ON) or stop (OFF) auto tracking from the auto tracking software on the target camera. ON (lit) OFF (off)
TR CONNECT	Set connection from the auto tracking software to the target camera to ON (connect) or OFF (disconnect). Use this when you want to connect or disconnect the target camera for auto tracking from the auto tracking software. This must be set to ON before starting or stopping auto tracking (i.e., setting TRACKING to ON or OFF). ON (lit) OFF (off)

- You can enable connection to the auto tracking software under [SYSTEM] menu → [TR CTRL].

Menu item	Details of operation performed
TRACKING	NoAssign Network Select [Network] to enable connection to the auto tracking software.

- You can configure the IP address and port number for the auto tracking software to which to connect under [SYSTEM] menu → [TR IP ADR] → [IP] and [PORT].

<Notes>

- Make sure that the IP address configured in [TR IP ADR] is different from the IP addresses of cameras and linked switchers. Otherwise, proper control will not be possible.
- Up to 10 cameras can be configured on the auto tracking software. To simplify equipment management, we recommend identical camera number and IP address assignment settings on both the unit and the auto tracking software. The camera numbers that can be used for the cameras tracked and linked by the unit are CAM1 to CAM10.

Configuration example:

REMOTE CAMERA	AW-RP50			AW-SF100 auto tracking software	
	GROUP	CAM	CAMERA IP Address	ID	CAMERA IP Address
1	1	1	192.168.0.10	CAM1	192.168.0.10
•			•		•
•			•		•
5	2	5	192.168.0.14	CAM5	192.168.0.14
6		6	192.168.0.15	CAM6	192.168.0.15
•			•		•
•			•		•
•			•		•
10		10	192.168.0.19	CAM10	192.168.0.19