





3.1 Switching an Input to an Output

To switch an input to an output after assigning the Machine #:

Choose the OUTPUT

- 1. Press OUT.
- 2. Press a digit key to choose the output number. The output number is saved.

Choose the INPUT

- 3. Press IN (optional).
- 4. Press a digit key to choose the input number. Continue to press alternate input numbers until you reach the one you want (as the output number is saved you do not have to press the output number again).

3.2 Storing and Recalling Setups

You can store and recall input/output setups. Check the relevant user manual to check the number of setups you can store.

To store the current status in memory:

- 1. Press STO
- 2. Press one of the digit keys (this will be the setup # in which the current status is stored). The memory stores the data at that reference.

To recall an input/output setup:

- a. Press RCL.
- b. Press the digit key that matches the setup #. The memory recalls the stored data.



To switch IN 3 to OUT 5 on a switcher, press OUT, <5> and <3>



FOR EXAMPLE:

FOR EXAMPLE:

1. Press TAKE (see Note).

TAKE key:

2. Press OUT. 3. Press <4>.

4. Press <1>.

5. Press OUT.

6. Press <8>.

7. Press <5>.

Press TAKE.

in this example, the current status is stored to setup # preset 4 and then setup # preset 10 is recalled.



3.3 Using the TAKE Key

You can press TAKE to key-in several actions and confirm them by pressing the TAKE key, to activate the multiple switches simultaneously, otherwise:

- OUT-IN combinations can be executed one at a time
- Pressing an OUT-IN combination implements the switch immediately
- No protection is offered to allow the correction of an erroneous action before it is implemented

To perform an action with confirmation:

- 1. Press TAKE (see Note).
- 2. Press one or more OUT-IN combinations in sequence.
- 3. Press TAKE to confirm and implement the action.

Note: Before using the TAKE key, check if it toggles the TAKE button on the front panel of the switcher. If it does, the remote control works in the same way as it does on the front panel. In this case, if the TAKE button is already lit, do not press the TAKE key to start,

3.4 Setting to AFV or Breakaway Modes

In the Audio-follow-video mode (AFV), all operations relate to both the video and the audio channels. In the Breakaway mode (V or A), video and audio channels switch independently.

To set the audio-follow-video mode, press AFV:

- If the AUDIO and VIDEO configurations are the same, then the AFV illuminates. The audio will follow the video
- If the AUDIO differs from the VIDEO, then press TAKE to confirm the modification. The audio will follow the video

3.5 Setting the Volume

You can set and save the volume level for a specific input or output if the product and the communication protocol support it (see the relevant user manual).

To increase/decrease the OUTPUT Volume:

- 1. Press OUT.
- 2. Press a digit key to choose the output #. The output # is saved.
- 3. Press VOL (+ or -) continuously until the volume change is satisfactory.

3.6 Changing the Machine # Setting

To use the RC-IR3, you need to identify the switcher that it controls via its machine number. To assign the switcher's machine number to the RC-IR3:

- 1. Turn the switcher power ON manually.
- 2. Check its machine #.
- 3. On the RC-IR3, press #.
- 4. On the RC-IR3, press the digit key(s) that match the Machine # set up on the unit. The machine number is set and saved.

The assigned Machine # must always be identical to the setting on the Kramer machine. The default Machine # on Kramer switchers and matrices and on the RC-IR3 is Machine # 1.

3.7 Using an External Receiver

If you need an extended range of up to 60 meters and your Kramer machine's rear panel has a REMOTE IR 3.5mm connector, order our optional external IR receiver (C-A35M/IRR-50) with three extension cables (C-A35M/A35F-50).



(AFV)

 $\left(3 \right)$

(9)

RCL

(A)

(v)

To set the breakaway mode:

- Press V (for video control only). The video button on the machine illuminates, and switching operations relate to video only
- Press A (for audio control only). The audio button on the machine illuminates, and switching operations relate to audio only

To increase/decrease the INPUT volume:

- 1. Press IN.
- 2. Press a digit key to choose the input #. The input # is saved.
- 3. Press IN.
- 4. Press VOL (+ or -) continuously until the volume change is satisfactory.

