

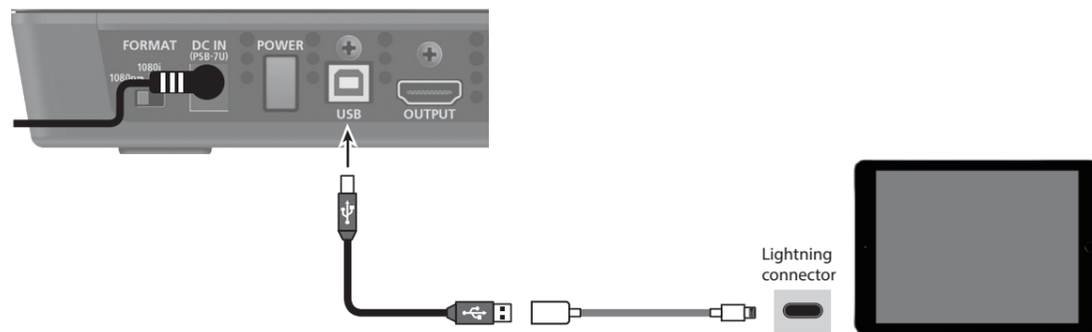


V-1HD Remote is a dedicated iPad application for the Roland V-1HD. Connecting the V-1HD and the iPad via USB lets you operate the V-1HD from V-1HD Remote.

Connecting the iPad and the V-1HD

1. Connect the iPad and the V-1HD.

- ① Connect a Lightning-to-USB camera adapter to the Lightning connector on the iPad.
- ② Using a USB cable, connect the Lightning-to-USB camera adapter to the USB port on the V-1HD.



2. Turn on the power to the V-1HD.
3. Turn on the power to the iPad.

Starting and Quitting V-1HD Remote

Starting the V-1HD Remote

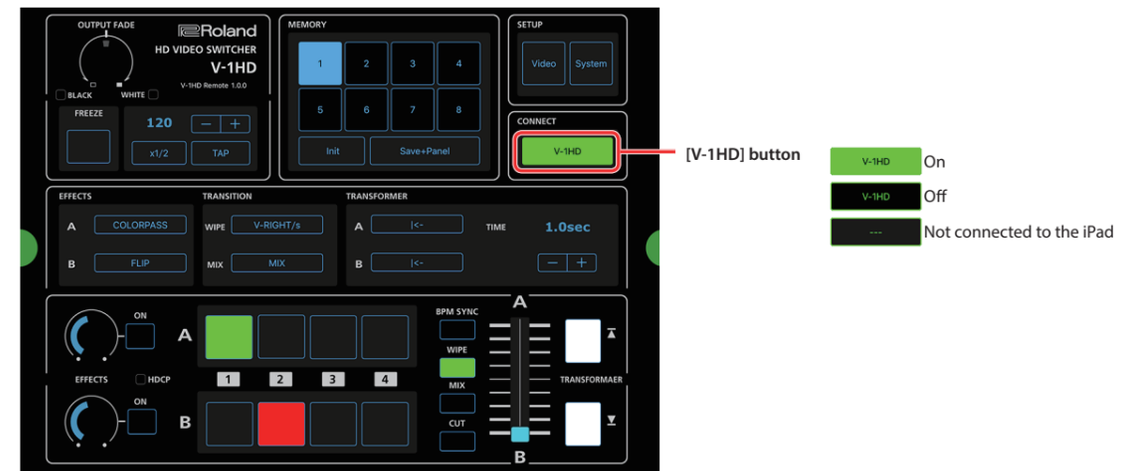
1. Turn on the power to the iPad on which V-1HD Remote is installed.
2. Tap the V-1HD Remote icon shown below.



V-1HD Remote starts, and the V-1HD Remote screen appears.

3. Tap the [V-1HD] button.

The [V-1HD] button lights up, and you can now operate the V-1HD remotely using V-1HD Remote.



NOTE

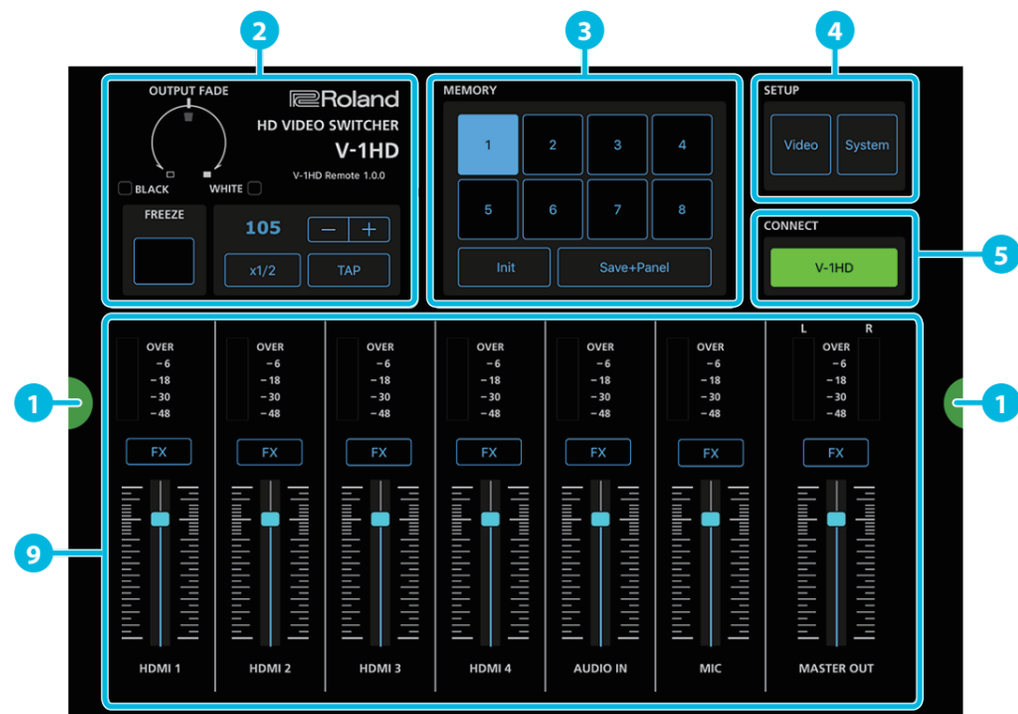
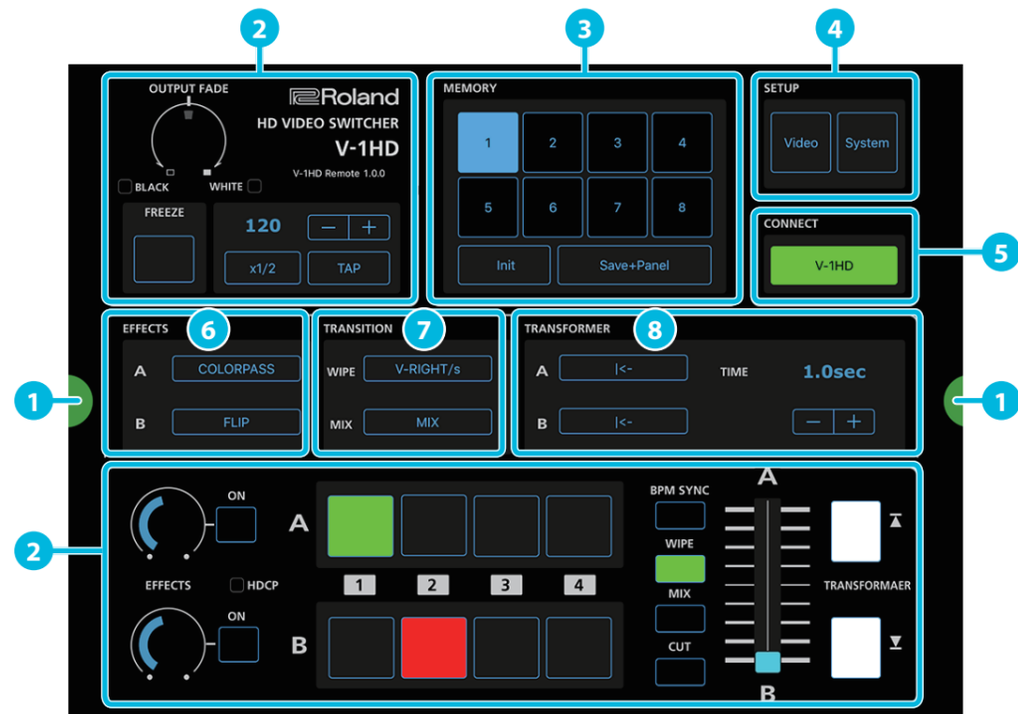
If the [V-1HD] button fails to light up, press and hold the [(TAP) BPM] button on the V-1HD → at the SETUP menu, check whether "MIDI Rx SOURCE" is set to "USB." If it is set to "MIDI IN," change the setting to "USB."

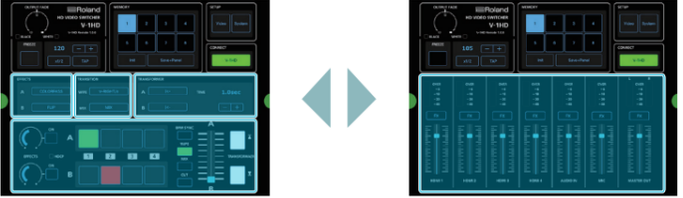
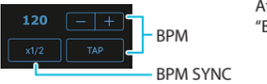
Quitting

1. Press the Home button on the iPad.
V-1HD Remote ends, and the Home screen reappears.

Part Names and Functions

Tapping the display-change button (1) changes the display at the bottom of the screen.
For more details on setting items, refer to the V-1HD Owner's Manual, "Menu List" (p. 31).



No.	Name	Explanation	
1	Display-change Button	Each tap of this button changes the display at the bottom of the screen. 	
2	Operation panel	This operates the operation panel on the V-1HD by remote control.  At the TAP section, you change the settings of SETUP menu items "BPM" and "BPM SYNC" on the V-1HD.	
3	MEMORY	These save the settings for the EFFECTS, TRANSITION, TRANSFORMER, and AUDIO MIXER areas to the currently selected memory. Using these in combination with the [Save+Panel] button saves the state of the operation panel. Also, selecting a memory number calls up its saved settings. The currently selected button lights up. * To update the state of the operation panel when calling up a memory, click the [System] button → set "MEMORY PANEL LOAD" to "ON." * The settings for the SETUP area and for the TAP section of the operation panel are not saved to the memory. Only a single set is saved in the V-1HD itself.	
	[Init] Button	This initializes the content of the currently selected memory.	
	[Save+Panel] Button	Turning the [Save+Panel] button on (lighted) and then clicking a memory selection button [1]–[8] saves the state of the operation panel to the memory.	
4	SETUP	[Video] Button	This displays a setup screen containing the video-related items from the V-1HD's SETUP menu. Tapping the [OK] button exits the screen.
		[System] Button	This displays a setup screen containing the system-related items from the V-1HD's SETUP menu. Tapping the [OK] button exits the screen. * The setting for "MIDI Rx SOURCE" cannot be changed from V-1HD Remote.
	[Init SETUP] Button	This initializes the setting items on the V-1HD's SETUP menu. * The value set for "FRAME RATE" is retained.	
5	CONNECT	[V-1HD] Button This turns the remote control functioning of V-1HD Remote on and off. When this is turned on (lighted), you can remote control of the V-1HD from V-1HD Remote.	
6	EFFECTS	A This specifies the effect assigned to the EFFECTS A [ON] button. B This specifies the effect assigned to the EFFECTS B [ON] button.	
7	TRANSITION	WIPE	This specifies the transition pattern assigned to the [WIPE] button.
		MIX	This specifies the transition pattern assigned to the [MIX] button.
8	TRANSFORMER	A	This specifies the Function assigned to the TRANSFORMER [▲] button.
		B	This specifies the Function assigned to the TRANSFORMER [▼] button.
		TIME	This sets the length of time for applying a video transition.
9	AUDIO MIXER	AUDIO Level Meter	These display the volume levels of input/output audio.
		[FX] Button	These display the settings dialog box for audio.
		AUDIO Level Fader	These adjust the volume level of input/output audio.