

RCC Wireless Switch Interface Instruction Manual

The RCC Wireless Switch Interface

This Interface allows switches to be used wirelessly with any device that supports Bluetooth connections. The Interface mimics an external wireless keyboard and will register on your device as such. This guide will show you how to set up, use, and troubleshoot your RCC Wireless Switch Interface.

Setup and Connection

Using the power switch on the side of the device, turn the Interface on. The Mode One Light should come on.

If this is your first time using the interface, or if you are pairing a new device, the Connection indicator light will be flashing green. If the indicator light is solid, the Interface is already paired with a device. Make sure to end the pairing from your device before pairing the Interface with a new device.

To pair the Interface with your device, go into your device's settings. Find the Bluetooth connections page and start a new pairing. Look for the device "RCC Keyboard" followed by a number. This is the RCC Wireless Switch Interface and, once it is selected, the Interface should pair automatically. You may need to confirm your desire to pair with the Interface on your device. This process will vary by device and further instructions for pairing Bluetooth devices can be found online or in your device's manual.

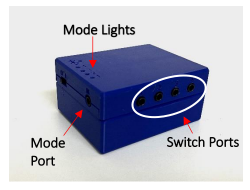
Once the Interface is paired to your device, the Connection indicator light will be solid green. Now you are ready to use the Interface.



Instructions for Use

When starting a session with the Interface, make sure that the Interface is powered on and that the Connection indicator light is solid green.

The RCC Wireless Interface has four modes, four standard switch ports, and one mode switch port.



The following is the standard program for the Interface. Modes 3 and 4 should not be used in the standard layout and are only included to save room for customization based on clients' needs. If you have worked with RCC staff and had a custom setup created, please instead refer to the layout provided to you separately.

	Switch Port			
Mode (M)	1	2	3	4
1 (Scanning)	Spacebar	Enter Key	Up Arrow	Down Arrow
2 (Music/Videos)	Play/Pause	Next Track	Volume Up	Volume Down
3 (Blank)	A Key	5	~	3
4 (Blank)	2	1	0	U Key

To switch modes, plug in a standard switch into the Mode Port labeled with an "M". Press the switch to cycle through the modes. You can tell what mode you are in by the lights on the front of the Interface.

Version 3.0



Troubleshooting

Issue	Potential Resolution		
The Interface won't turn on.	The batteries need to be replaced. The battery compartment is		
	at the back of the Interface and requires a small Phillips		
	screwdriver to access. The Interface takes 3 AA batteries.		
The Interface won't pair	The Interface is already paired with a device. The Interface		
with my device and the	cannot be paired to more than one device at a time.		
Connection light is solid	Check nearby devices for Bluetooth connections or take the		
green.	Interface to another room to force a disconnection.		
	The Bluetooth indicator light will flash green once the Interface		
	is disconnected and ready for pairing.		
The Interface won't pair	Move the Interface closer to the device and try again.		
with my device and the	Your device can't pair with other Bluetooth devices. Consult		
Connection light is flashing	your device's manual or manufacturer for assistance.		
green.			
The Interface is outputting	Check that the switch is plugged into the correct port and that		
the wrong key.	the correct mode has been selected. Consult the table on Page		
	2 for more information.		
The Interface is outputting	Unplug all switches. If this behavior continues, contact support.		
keys and I'm not pressing	If this behavior stops, one of your switches is defective. Test		
anything.	them one at a time to see which needs to be replaces.		

Technical Support

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