

Turning of the beep sound of the Optima joystick if the Nintendo Switch is in standby mode

We tried this in the office, and we also have the intermittent beeping. In this case it seems like the Nintendo switch is doing a power cycle when its on charge and it briefly activates the USB ports so that the The best way I have found is to turn the buzzer off.

I'll explain how to do that.

With your joystick being used on the Flex controller it is likely to be in gamepad mode so first we need to exit that. With the joystick plugged in to a USB port, you must hold down the outer red and yellow buttons for around 12 seconds until you will hear a beep as it changes.

Then we need to go in to learn mode by holding down the blue button until there is a warbling beep sound.

Once in learn mode we need to press and hold the yellow button until there are 2 beeps. The buzzer should now be turned off. (1 beep would be the buzzer turned on)

The we can exit learn mode by holding the middle blue button down until there is a warbling beep sound again.

Lastly we need to put the joystick back into gamepad mode by holding down the outer red and yellow buttons for 12 seconds again. This time there won't be a beep to let us know so just to be safe if you hold the buttons for an extra couple of seconds it will have changed modes.

It should now stay nice and quite if it is plugged into the Flex controller.