

# SEGA® Wireless Receiver featuring Bluetooth® Technology

## Firmware Installation Guide

2020-03-20      Firmware for Windows 7/10      Version 1.01 (03)

This firmware update adds DPad inputs to left analog sticks on the Nintendo Switch® Pro Controller, Xbox One Wireless Bluetooth Controller, and for PlayStation 4® Wireless Controllers.

This firmware is for use strictly for the console receivers for the following products:

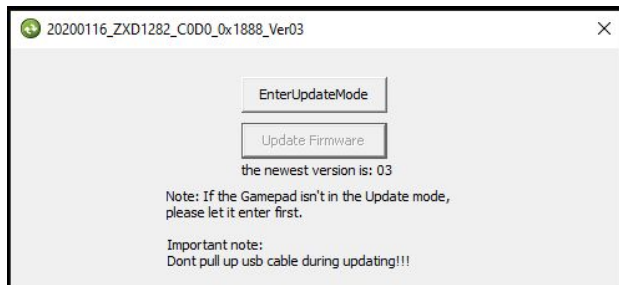
- Wireless Receiver Featuring Bluetooth® Technology
  - SEGA Genesis®
  - SEGA® Mega Drive
  - SEGA Saturn®

**DO NOT INSTALL THIS FIRMWARE ON ANY OTHER DEVICE**

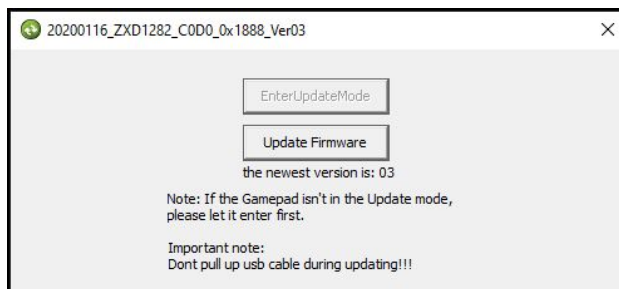
**SOME PROGRAMS MAY CONFLICT WITH THE UPDATER. PLEASE TEMPORARILY CLOSE ANY PROGRAMS. YOU MAY ALSO NEED TO RUN THE UPDATER AS ADMIN AND CLEAR PERMISSIONS WITH YOUR ANTIVIRUS PROGRAM.**

### Installation Instructions

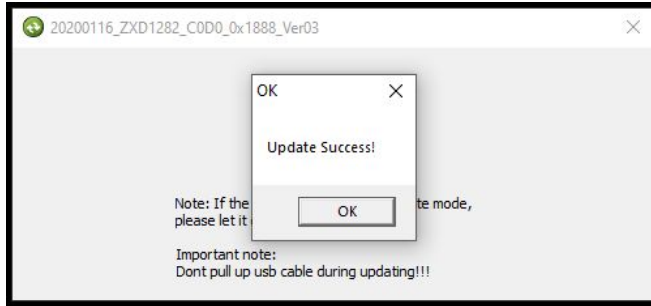
1. Connect your console receiver to your included Micro USB®-to-USB® cable to a Windows 10 PC.
2. Run the .exe updater file.



- 3.
4. If everything is connected correctly, select Enter Update Mode. The updater will now change your receiver's connection to allow the firmware to be flashed.
5. The Update Firmware button will be selectable once ready. Click on it and wait for the update to complete. Do not run any other programs or change the connection of the receiver while it is updating.



- 6.



- 7.
8. Once the update is complete, click OK. Then safely remove your console receiver from the PC. Connect to your console and play!

### Troubleshooting

- You may need to allow permissions for the firmware updater program to correctly function. This includes some firewalls or scanners that may detect the .exe file as malicious. Retro-Bit has submitted the program files through various anti-virus programs so it does not get flagged.
- Some PCs only allow the Admin account to run certain programs. Make sure you have Admin access to the Windows 10 PC in order to update it.
- If the connection is not read by the program, you may need to use another USB port or PC in order to update properly.

If you continue to encounter issues, please e-mail [info@retro-bit.com](mailto:info@retro-bit.com)