

SEGA® 2.4 GHz Wireless Genesis®/Mega Drive Receiver Firmware by Retro-Bit®

Version Update: 1.02

Release: 2020-01-07

This update requires a PC with Windows 7/10

This firmware includes the following updates:

- Latency has been improved.

This firmware is for use strictly for the **Saturn® receiver** included with the following products:

- SEGA Saturn® 8-Button Arcade Pad - 2.4 GHz Wireless - NA
- SEGA Saturn® 8-Button Arcade Pad - 2.4 GHz Wireless - EU

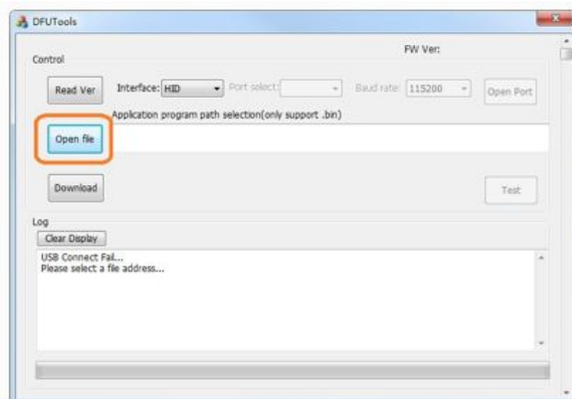
DO NOT INSTALL THIS FIRMWARE ON ANY OTHER DEVICE

Installation Instructions

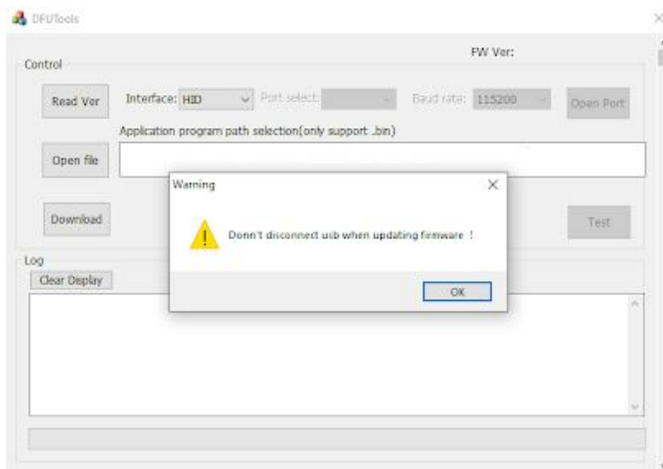
1. To prepare for the installation of firmware, please connect the included Micro USB® cable into the receiver and then connect to your PC while holding down the pairing button on the receiver. Continue to hold the pairing button (the LED will blink for a while and then turn off - THIS IS FINE) after which you will need to allow the device to install itself onto the PC. Your Windows PC will notify you that the device has been fully installed after which you may proceed.
2. Extract all of the items of the .zip file into the same folder. Do not move or change any of the included files.
3. Open the included updater called DFUTools.exe (you may need to run as Admin).



4. On DFUTools, select the firmware file via Open File (this will be the file named **SEGA_Saturn_Receiver_v1_01.bin**)



5. Select 'Download' on the update software and then hit OK after the warning pops up.



6. Once completed, close the software program and safely remove the receiver from your PC (click on the USB® tray icon and select 'remove safely from PC').
7. Connect as normal to your console and play.
8. If you continue to encounter issues, please e-mail info@retro-bit.com

Troubleshooting

- If you encounter an error during installation, you can try again by connecting to a different USB port.
- If your receiver does not turn on once it is connected to a console, it means it is still in Update Mode and you will need to install the latest firmware.
- Do not attempt to install firmware for another device onto the receiver as this may cause unforeseen issues.