

# 9XTreme - Useful Links When Getting Started

Updated 2/11/2016 1918hrs

[Link](#) to the 9XTreme **installation instructions** at SmartieParts

[http://www.smartieparts.com/shop/index.php?main\\_page=page&id=33](http://www.smartieparts.com/shop/index.php?main_page=page&id=33)

[Link](#) to the **latest user manual** for Er9x/Ersky9x, jhsa and another member are working on a new manual for Er9x/Ersky9x. Steve is also developing a 9XTreme manual specifically for the add-on board.

Er9x\_manual\_2015-v01.pdf

<http://openrcforums.com/forum/viewtopic.php?f=5&t=6473>

[Link](#) to Some **things specific to ersky9x** are available in the manuals for the 9XR-PRO, found here

<http://openrcforums.com/forum/viewtopic.php?f=122&t=5575#p79483>

[Link](#) to the primary 9XTreme **thread at OpenRC Forums**

<http://openrcforums.com/forum/viewforum.php?f=126>

[Link](#) to the **latest firmware** (fix and/or test) for 9XTreme board, create a folder called "Firmware" on the Micro-SD card and place the contents of the zip file in the Firmware folder

<http://openrcforums.com/forum/viewtopic.php?f=126&t=7751#p103194> Page

[Link](#) to **Eepskye (editor)** for 9XTreme board software for Windows and Linux Operating Systems (latest is usually at the bottom)

<http://www.er9x.com/>

[Link](#) to "**How to use Eepskye**" is in this manual - [9XR Pro Using Eepskye Program 2014-03-26a.pdf

<http://openrcforums.com/forum/viewtopic.php?f=122&t=5575#p79483>

[Link](#) to the "**voice files**" for 9XTreme - "Voice pack for Ersky9X\_16Khz.zip"

<http://openrcforums.com/forum/viewtopic.php?f=7&t=7715>

[Link](#) to jhsa's **Er9x/Ersky9x tutorial videos** on YouTube. Total of 12 videos

"Ersky9x - Understanding the Mixer"

"Ersky9x - Simple Model"

"Er9x/Eskey9x - New voice menus-Video 1-Play a voice"

[https://www.youtube.com/playlist?list=PL5uJhoD7sAKidZmkhMpYpp\\_qcuIqJXhb9b9](https://www.youtube.com/playlist?list=PL5uJhoD7sAKidZmkhMpYpp_qcuIqJXhb9b9)

# Helpful Things To Know

At power on:

1. **To flash the Firmware** - both horizontal trims held towards each other = bootloader menu. Used when flashing the firmware. Does not flash the bootloader itself. (see #2)
2. **To Flash the Bootloader** - both horizontal trims held away from each other = maintenance mode menu. Used when flashing the bootloader itself.
3. **To Enable Hardware Menu** - Left horizontal trim held to the left - enable hardware menu (and EEPROM menu when fully implemented) under the "Radio Setup" menu. When you restart the radio without the left trim held to the left (as in a normal start) the Hardware sub-menu will be blank.

# Things to look for & watch out for

from s\_mack

Check your black and white FrSky wires that go to the FrSky Module.

<http://openrcforums.com/forum/viewtopic.php?f=126&t=7787>

from jhsa

**WARNING** Taranis sticks (upgrade) Wiring on 9X radios **NOT** all the same, also includes some great mods like reverse polarity protection, slider and push button install, Bluetooth, Haptic (vibration) and more.

<http://openrcforums.com/forum/viewtopic.php?f=126&t=7987>

from kiwihornplayer

Backlight not working, check wiring for factory "oops"

<http://openrcforums.com/forum/viewtopic.php?f=126&t=7801>

from Bob195558

Mods, info and more

<http://openrcforums.com/forum/viewtopic.php?f=95&t=7182>

(reserved)