

## Introduction for Videos Content

Video Title	Contributed by	Content Introduction
FrSky Taranis Preferences	Mr. Scott Page	CompanionTX Program Preferences Setting (for language, splash screen, firmware selection and updates/download, sound, default stick mode, default channel order, etc.) Defines EEPROM and shows how to back it up.
FrSky Taranis General Settings Set in the TX in More Detail	Mr. Scott Page	Taranis General Settings using Simulator (six buttons functions, how to switch between different screens, mainly explain the 7 radio setup screens, including how to set the date, time, battery meter range, mode/length/pitch/volume for sound, alarms for low battery/inactivity/memory low/sound off, mode/duration/alarm for backlight, splash screen, GPS time zone/coordinate format/country code/units, default channel order, etc. on 1st screen, SD card on 2nd, trainer on 3rd, version on 4th, switch test on 5th, analog inputs on 6th, calibration on 7th.)
Inside the FrSky Taranis -- A First look	Mr. Scott Page	How to switch between Mode 1 and Mode 2 in more detail (change throttle from left to right), how to change the gimbals tension, look around the inside of FrSky Taranis.
Looking over CompanionTX - Take 2 - the Companion Program for FrSky Taranis	Mr. Scott Page	Walk through companion program for FrSky Taranis, download and install companion9x firmware, definitions of companion/ EEPROM /firmware, EEPROM-general settings-preferences settings-simulate to go through each screen of FrSky Taranis, model set up.
Taranis 5CH Mix with Rudder and Aileron Mix	Mr. Scott Page	Program a 5 channel mix (throttle, rudder, elevator and two separate aileron channels) entirely on the transmitter- no 9x companion software needed.
Companion9x Configuration Wizard	Mr. Scott Page	Using a simulator, this shows how the Taranis will be set up with a template for a Configuration Wizard. The default is for three channels- rudder, elevator and motor. You are also shown how to add extra channels, dual rates and expo using the three positions of switches.
Download Calibrated Taranis Settings, Create New Model and Upload New Model with all Calibrations	Mr. Scott Page	How to download a calibrated EEPROM from the transmitter to Companion9x. It then explains how to set up a new model, and shows a short cut to save having to remake all your custom mixes, telemetry, and custom switches each time. A flying wing is set up with mixes, dual rates, and expo. Then a custom mix is demonstrated that will cause the middle 5% of the stick movement to be completely dead so that a hand tremor does not show up in the airplane flight.

Please contact FrSky if you want to share your experience, videos, guides, how-to's, pictures, artworks, etc., and other users could benefit from your efforts!

Many thanks for your support!