











Website: craftandtheoryllc.com
Email: info@craftandtheoryllc.com

Pixhawk to FrSky Telemetry Cable and User Interface MANUAL



The system described in this manual allows an operator to display Pixhawk flight and safety information on the Taranis controller.

1. Prerequisites

Equipment needed		Comments
Pixhawk autopilot		<p>Must</p> <p>(1) flash Pixhawk with modified ArduCopter firmware (see instructions below)</p> <p>(2) configure Pixhawk for the power module used: copter.ardupilot.com/wiki/common-3dr-power-module/</p>
Pixhawk power module		This is the official method of supplying power and providing voltage/current measurements to the Pixhawk. Needed for voltage/current readings.
FrSky Taranis (X9D, X9D Plus, or X9E)		<p>Must</p> <p>(1) update Taranis firmware to OpenTX 2.1.x</p> <p>(2) copy script files onto Taranis SD card</p> <p>(3) configure Taranis to discover sensors and execute scripts (see instructions below).</p>
FrSky Smart Port X4R, X4RSB, X6R or X8R receiver		The X8R receiver usually comes with the Taranis. All FrSky Smart Port receivers are compatible.
Pixhawk to FrSky telemetry cable		Needed to connect your Pixhawk to your FrSky Smart Port equipment. Telemetry cable available from craftandtheoryllc.com
USB A to micro-B USB cable		Needed to connect the Pixhawk to the computer (for Mission Planner)
USB A to mini-B USB cable		Needed to connect the Taranis to the computer (for OpenTX companion)
OPTIONAL FrSky FLVSS Smart Port LiPo voltage sensor	 (OPTIONAL)	System compatible with the FrSky FLVSS sensor (also known as SP-FLVS). To install, connect the FLVSS sensor between the telemetry cable and your Smart Port receiver (see instructions below).



2. Installation instructions

A zip file containing the following files is provided for download along with your purchase:

File/folder name	Description
CraftandTheory_FrSkyCableUI_Manual.pdf	This installation and user manual
ArduCopter-v2.px4 (for quad frames)	A modified ArduCopter firmware which must be flashed onto your Pixhawk.
"SDcard" folder	The contents of this folder must be copied to the root directory of the Taranis SD card.
Taranis_settings.eepe	EEPROM file containing customized settings for the Taranis to enable FrSky telemetry.

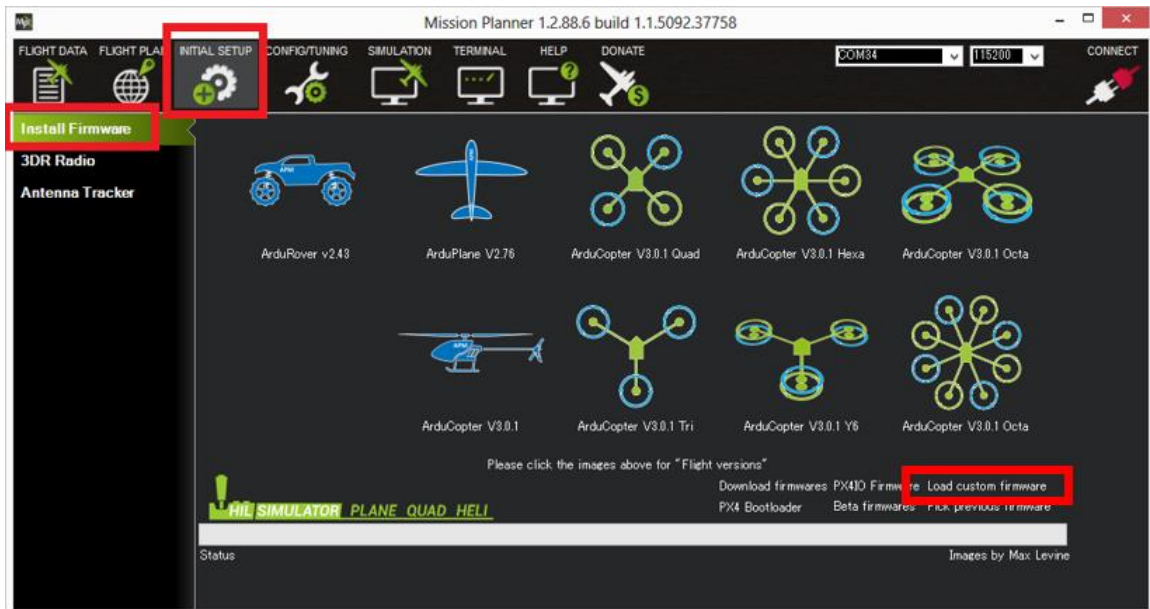
The contents of the "SDcard" folder are supplied when purchasing the user interface and cannot be published or distributed. No derivative work may be prepared based upon this work without prior approval from Craft and Theory.



Pixhawk autopilot setup

➤ Load C&T's modified ArduCopter firmware onto the Pixhawk:

1. Retrieve ArduCopter-v2.px4 from the zip file provided with your purchase or download the latest version from github.com/craftandtheory/FrSkyTelemetry. Firmwares for other frames (e.g., heli, tri, hexa, Y6, octa) can be found on that GitHub repository. To download the firmware file from GitHub, click on the link to the corresponding "ArduCopter-v2.px4" file. You should now see the contents of the file in a new web page. Right-click on the "Raw" button and save the link as a file. Alternatively, you can copy the content of the file as displayed in GitHub, paste it to a new file, and save it with a ".px4" extension.
2. Download and install Mission Planner from ardupilot.com/downloads/?did=82. Connect the Pixhawk to the computer via USB. Start Mission Planner.
3. In Mission Planner, click on the "INITIAL SETUP" top menu icon. In the "Install Firmware" tab, click on "Load custom firmware," locate and select the firmware to flash (ArduCopter-v2.px4), and follow the rest of the flashing instructions.



Mission Planner interface showing how to load a custom firmware.



Website: craftandtheoryllc.com
Email: info@craftandtheoryllc.com

If the “Load custom firmware” option cannot be found, enable it by clicking on the “CONFIG/TUNING” menu icon and checking “Advanced View” in the “Planner” tab.



Mission Planner interface showing how to enable the advanced view.

General instructions on how to flash a firmware onto the Pixhawk are available here: copter.ardupilot.com/wiki/common-loading-firmware-onto-pixhawk/

The modified firmware offers enhanced performance and notable improvements in capabilities (HUD, MAVLink messages, failsafes, etc.). **The ArduCopter-v2.px4** firmware file **MUST** be the one provided by Craft and Theory. Any other firmware differs in content and will not enable a proper working user interface on the Taranis.

➤ **Pixhawk serial port configuration:**

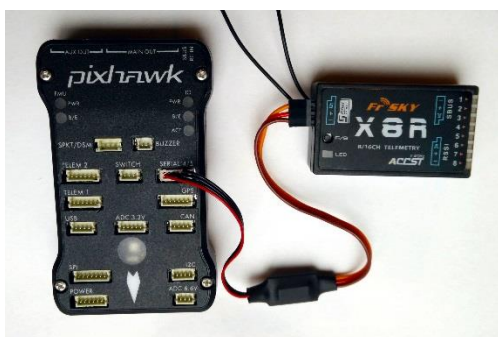
1. Connect the telemetry cable to either the TELEM1, TELEM2, GPS, or SERIAL 4/5 port of your Pixhawk and the other end to the Smart Port of your X-receiver (i.e., X4R, X4RSB, X6R, X8R) or FLVSS sensor.



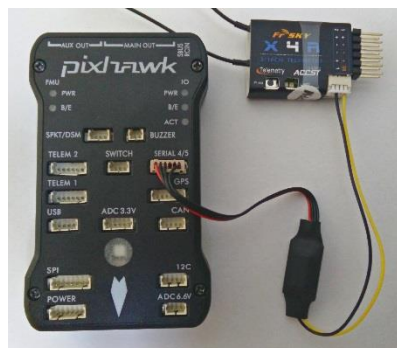
DO NOT PLUG THE TELEMETRY CABLE TO THE PIXHAWK WHILE THE PIXHAWK IS ON! IT MAY CAUSE THE CABLE TO OVERHEAT WHICH COULD RESULT IN SERIOUS BURNS!



Once plugged in, the setup should look like this:



Setup with X8R



Setup with X4RSB

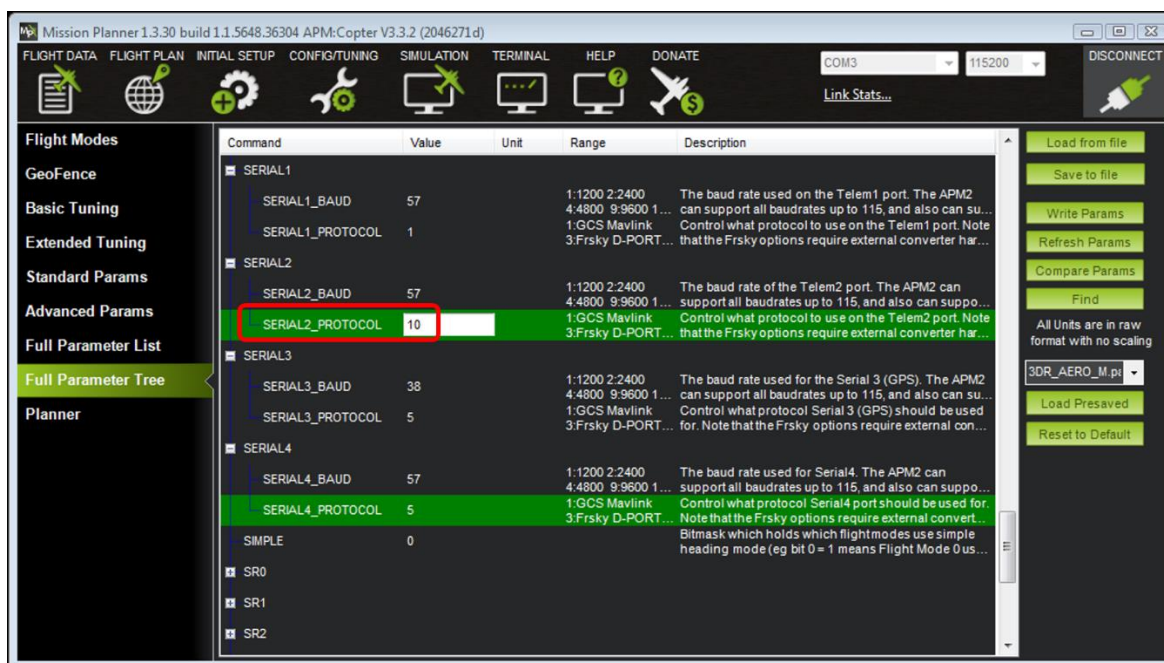
(other connections between Pixhawk and X-receiver not shown).

- While the modified firmware should automatically configure your Pixhawk for operation on the SERIAL 4/5 port, you can alternatively connect the telemetry cable to the TELEM1, TELEM2, or GPS ports. If you so choose, set the corresponding parameter to the value "10" in Mission Planner:

Port used	Parameter
TELEM1	SERIAL1_PROTOCOL
TELEM2	SERIAL2_PROTOCOL
GPS	SERIAL3_PROTOCOL
SERIAL 4/5	SERIAL4_PROTOCOL



Make sure to set only one SERIAL#_PROTOCOL parameter to "10" and the others to their default values as only one port can be used for FrSky telemetry at a time!



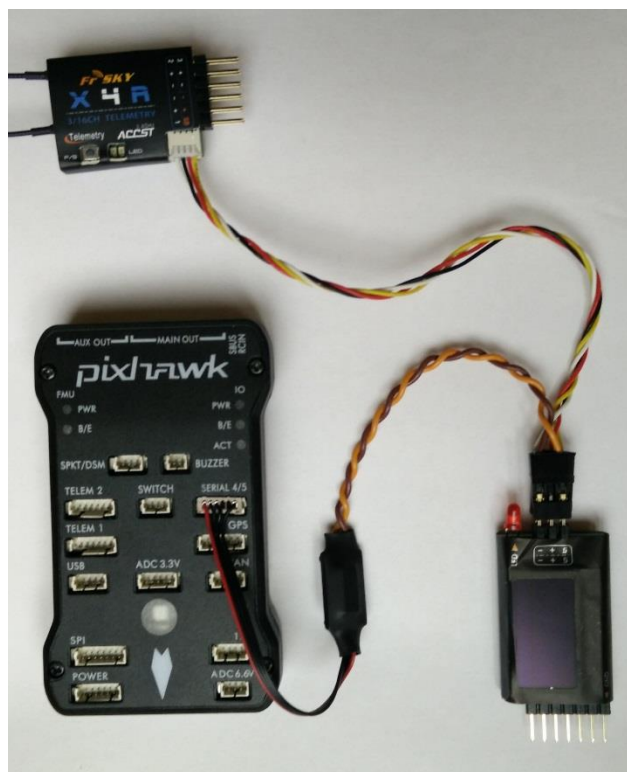
Example Pixhawk configuration where the telemetry cable is connected to TELEM2.

➤ FrSky FLVSS Smart Port LiPo voltage sensor configuration:

The system is compatible with the FrSky FLVSS Smart Port LiPo voltage sensor (also known as SP-FLVS). To install, connect the telemetry cable between the Pixhawk and the FLVSS sensor, then use the cable supplied with your receiver or supplied with the FLVSS sensor to connect the FLVSS sensor to the Smart Port connector of your X-receiver, as shown here:



Setup with X8R
(other connections between Pixhawk and receiver not shown).



Setup with X4RSB



The same telemetry cable model (for X6R, X8R, FLVSS) is connected to the 3 pin 0.1" servo connector of the FLVSS sensor, regardless of which X-receiver is used.

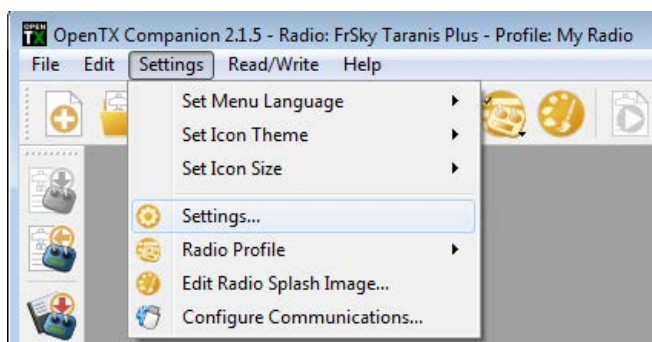
The user interface supports the use of LiPo batteries up to 12 cells (12S) if your Pixhawk power module (not the official 3DR version) also supports that voltage. In addition, two FLVSS sensors can be connected simultaneously on the Smart Port bus if setup with different Sensor IDs. Setup of dual FLVSS sensors is beyond the scope of this manual and requires additional equipment, but the general steps are as follows:

- Change the Sensor ID of one of the two FLVSS sensors to "3" using either a FrSky Servo Channel Changer or the FrSky "S.Port Tool" program available for download from the FrSky website. Using the "S.Port Tool," change "PhyID from "2" to "3."
- Also, make sure both FLVSS sensors are discovered, and replace the name of the second one from "Cels" to "Cel2."

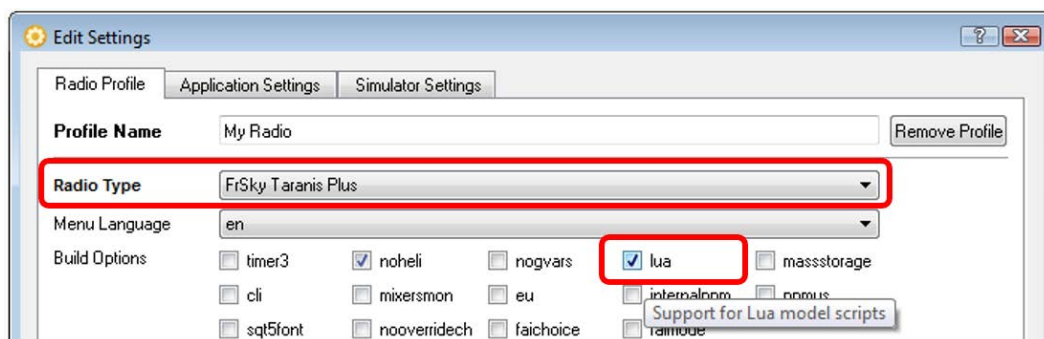
Taranis setup

➤ Update Taranis firmware to OpenTX 2.1.x

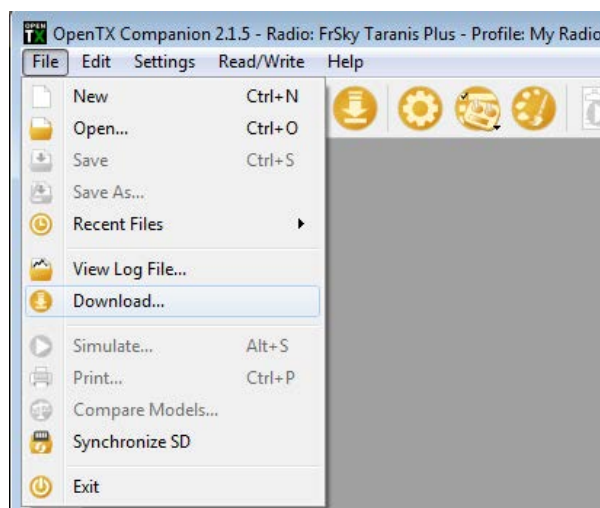
1. Download and install the latest version of OpenTX Companion from www.open-tx.org/downloads.html
2. Open the OpenTX Companion program, then go to Settings >> Settings



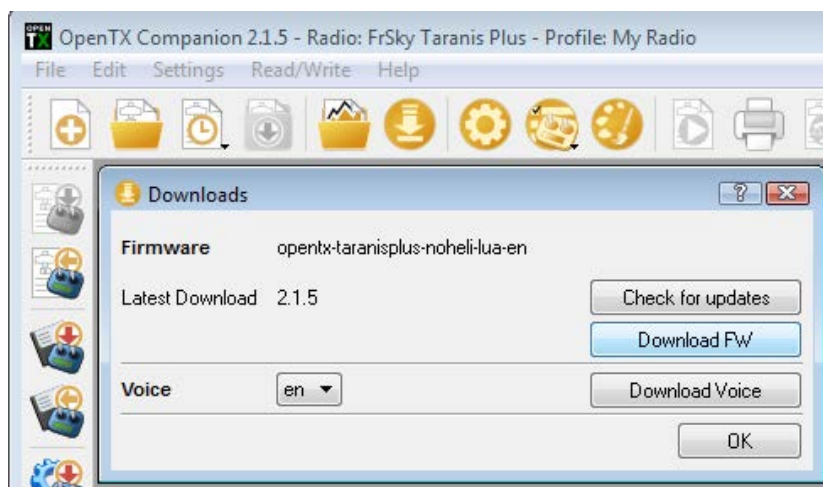
3. Select your "Radio Type" (Taranis, Taranis Plus, or Taranis X9E), make sure the "lua" build option is checked, then press OK.



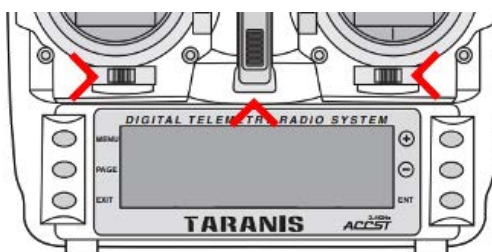
4. Click on File >> Download...



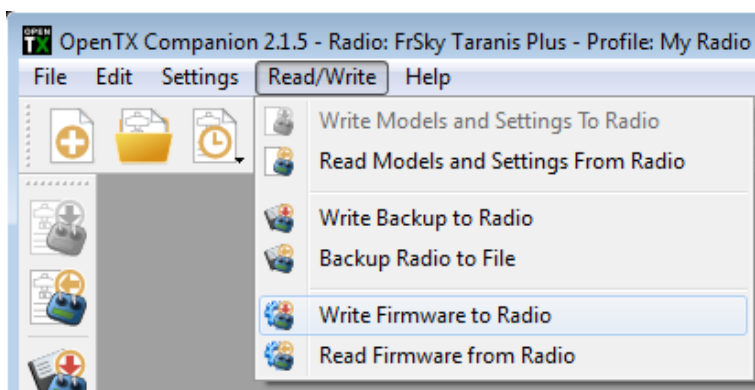
5. Click on the “Download FW” button and save the resulting .bin file. Once the firmware is downloaded, press OK.



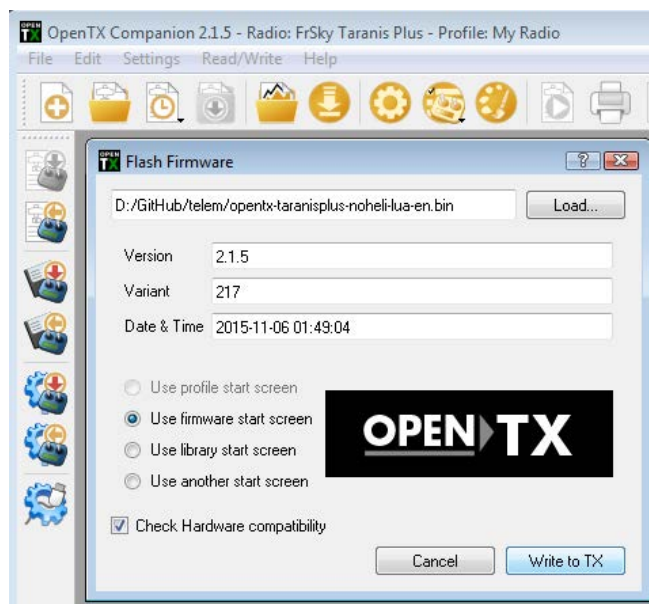
6. Enter bootloader mode on the Taranis by sliding both horizontal trims, each under the main sticks, towards the center and then turning the Taranis on. The top of the Taranis LCD screen should now display “Taranis Bootloader.”



7. Connect a USB cable between the Taranis and the computer. “USB Connected” should appear in the center of the Taranis LCD screen. Click on Read/Write >> Write Firmware to Radio.

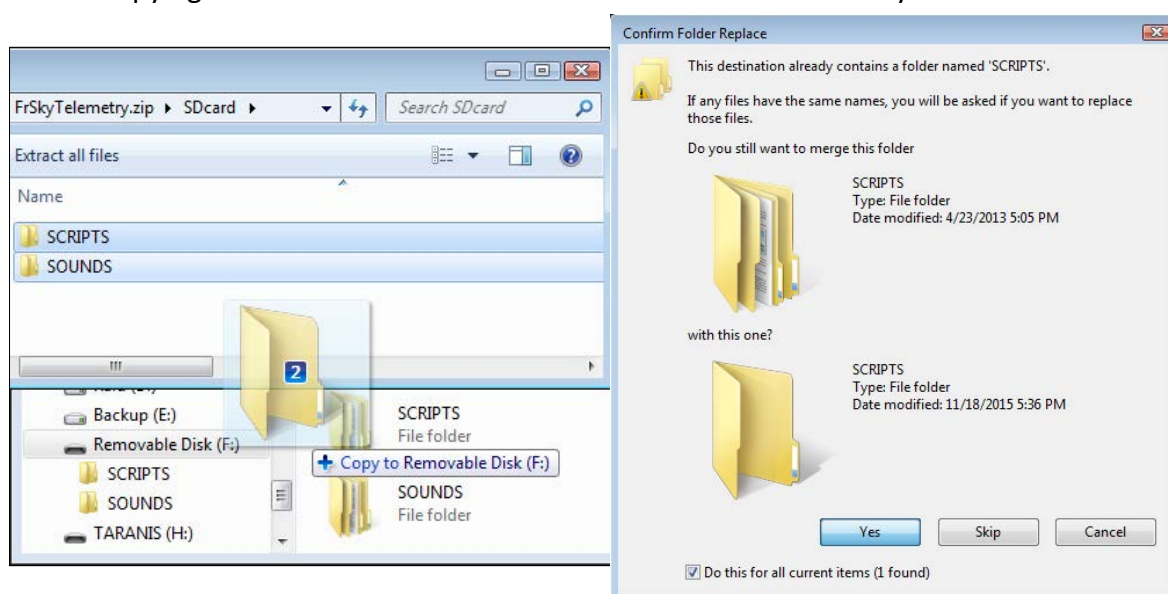


8. Locate/load the firmware (.bin) which was downloaded earlier, then click on the “Write to TX” button. A popup window should display a progress bar which will eventually reach 100%. If flashing is successful, “Flashing done” will appear. Click on the “Close” button to close the popup window.



➤ Copy script files onto Taranis SD card

With the Taranis still in bootloader mode and connected to the computer via USB, extract the contents of the “SDcard” folder found in the zip file provided with your purchase to the root directory of Taranis SD card (the SD card should appear as a computer drive and contains multiple folders, including one named SCRIPTS). When extracting, make sure to “merge” the contents and replace/overwrite any file already on the SD card when prompted. Do not delete the folders already on the SD card before copying the SCRIPTS and SOUNDS folders to the root directory of the SD card.



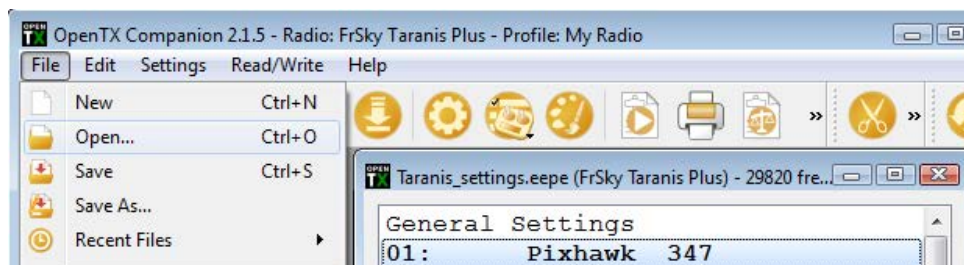
➤ **Configure Taranis to discover sensors and execute scripts**

Two options (A or B) are offered depending on whether your Taranis already has a model configured for your multicopter which you want to keep.

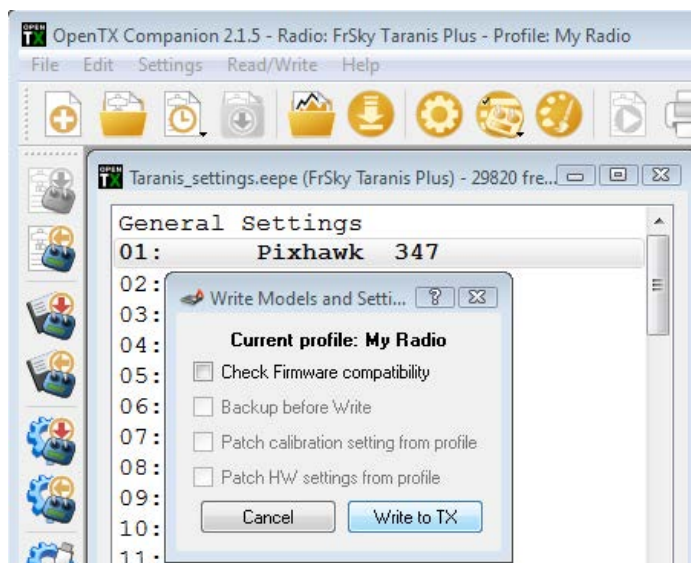
Option A. If you are willing to start with a new Taranis configuration (simple method):

For convenience, a Taranis settings file is provided, which alleviates the need for any of the steps shown in Option B. The drawback is that you will lose any settings currently on your Taranis (which can be backed up using OpenTX Companion before overwriting them).

1. Retrieve Taranis_settings.eepe from the zip file provided with your purchase or download it from github.com/craftandtheory/FrSkyTelemetry
2. In OpenTX Companion, click on File >> Open... Locate and select the Taranis_settings.eepe file and press the “Open” button. A window showing the “Pixhawk” model should appear in OpenTX Companion.



3. With the Taranis still connected in bootloader mode to the computer via USB, click on Read/Write >> Write Models and Settings To Radio. Click on the “Write to TX” button. A popup window should display a progress bar which will eventually reach 100%. Once complete, click on the “Close” button to close the popup window. Unplug the USB cable and turn off the Taranis.





4. You may need to bind your Smart Port receiver to your Taranis again since the Taranis settings have been overwritten. Other settings may differ from your previous configuration, so you are advised to check all settings before any flight!

Option B. If you want to keep your Taranis configuration/models (advanced method):

1. The Pixhawk emulates FrSky sensors and OpenTX 2.1.x requires the sensors connected to the FrSky receiver to be discovered. To discover the emulated sensors, unplug the USB cable, turn off the Taranis, then turn it back on normally (not in bootloader mode). Repeat the following steps for each model with which you want to use the FrSky Telemetry capability:
2. Press the MENU button, then long press the PAGE button to get to the TELEMETRY page. Press the – button until “Discover new sensors” is highlighted and press ENTER. The Taranis LCD screen should display “Stop discovery.”



3. Power on the Pixhawk and make sure the FrSky receiver is powered. Wait approximately 15 seconds. The Taranis should discover the emulated sensors based on the data from the Pixhawk. The sensors must all be properly discovered for the scripts to run. The Taranis LCD screen should show the following sensors as discovered (order not important):



Power the Pixhawk AFTER starting discovery. If you use a FrSky FLVSS Smart Port LiPo voltage sensor, make sure the FLVSS sensor (named “Cels”) gets discovered too.



4. Once the sensors are discovered, scroll down using the - button, and highlight the “none” entry next to “Screen 1.” Once “none” is highlighted, press ENT, then navigate the choices with the +/- buttons until “Script” appears. Press ENT to validate, then press - to move to the right (highlighting “- - -”). Press ENT and select “screens” using the +/- buttons, then press ENT to validate. The “screens” script handles the display capabilities. The Taranis LCD display should then look like this:

```
TELEMETRY 13/13
Top Bar
Voltage Source ---
Altitude ---
Screen 1 Script screens
Screen 2 None
Screen 3 None
Screen 4 None
```

5. Press EXIT once, long press PAGE to get to the CUSTOM SCRIPT page, then press ENT to edit LUA1. On the LUA1 page, press ENT and select “telem” using the +/- buttons, then press ENT to validate. The “telem” script handles the data parsing and sounds.

```
CUSTOM SCRIPT LUA1
Script telem
Name
Inputs
mAhx100 0
LowVx10 35
CritVx10 34
SoundON? 1
RepeatT 10
```

From this screen, several parameters can also be configured:

- | | |
|-----------------|--|
| <u>mAhx100</u> | Defines the battery capacity in units of hundreds of mAh (e.g., 50 corresponds to a 5000mAh battery). The value is used to calculate/display the battery bar and % left. Set this parameter if you are out flying and forgot to set the correct battery capacity in Mission Planner (as it overrides the parameter set on the Pixhawk). Set to 0 (default) if you want the value stored in the Pixhawk to be used instead. |
| <u>LowVx10</u> | Defines the cell voltage level at which the low voltage alarm will blink and sound (default: 3.5V). |
| <u>CritVx10</u> | Defines the cell voltage level at which the critical voltage alarm will blink and sound (default: 3.4V). |
| <u>SoundON?</u> | Defines whether the sound alarms are on (default: ON; set to 0 to turn off). |
| <u>RepeatT</u> | Defines the period in seconds at which the following alarms will sound: critical cell voltage, battery failsafe, and EKF failsafe. |



6. You can additionally setup the display of the latest transmitted latitude and longitude information; for instance, in case of a crash or fly away, to locate your copter. To setup, go back to the TELEMETRY page, scroll down using the - button, and highlight the "none" entry next to "Screen 2." Once "none" is highlighted, press ENT, then navigate the choices with the +/- buttons until "Nums" appears. Press ENT to validate, then press - to move down (highlighting the first "- - -" in the table). Press ENT and select "GPS" using the +/- buttons, then press ENT to validate.

TELEMETRY		13/13
Screen 1	Script	screens
Screen 2	Nums	
GPS	---	---
---	---	---
---	---	---
---	---	---
Screen 3	None	

Once configuration is complete, turn off the Taranis. The display is ready!

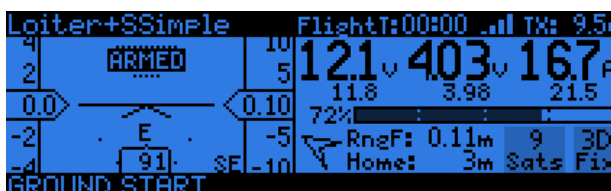


3. Display description and usage

Turn on the Taranis. From the main page, long press on the PAGE button. If the Taranis is configured properly, the LCD display should show this introductory screen:








Turn on your Pixhawk and wait until you are automatically redirected to the flight screen:



Make sure to turn on your Pixhawk AFTER turning on your Taranis, otherwise you will not get past the introductory screen!

Flight screen

The first screen contains the following flight and safety information:

Top bar		
Flight mode + simple/super simple mode.		
Flight timer showing actual flight time based on landing detector.		
Radio link quality between Taranis and receiver (link starts to become unreliable at 2 or less bars).		
Taranis battery voltage.		
Left panel		
HUD showing vehicle attitude (each line is 10° pitch increments), horizontal speed (in meters per second) on left, altitude (in meters) on right, and heading with rotating compass bezel at the bottom.		Additionally, ARMED/DISARMED appears for five seconds in the HUD. Battery failsafe and EKF failsafe alerts are shown blinking in the HUD.



Right panel		
Battery pack voltage from power module (left) and the lowest LiPo cell voltage (right). Cell voltage from FLVSS LiPo sensor (if present), otherwise calculated based on the battery pack voltage.		By default, the lowest recorded voltage is represented below in smaller font.
		If ENT is pressed, the nominal voltage levels are displayed instead for reference, along with the number of cells in the battery pack (e.g., 3S for 3 cells in series).
Current or power draw from power module. Press ENT to toggle between current and power.		The highest recorded current or power draw is represented below in smaller font.
Battery bar with percentage remaining. Blinks below 25%. <i>To be relevant, a fully charged battery is required when turning on the Pixhawk!</i>		Pixhawk must be configured for the power module and the battery capacity (in mAh) used: copter.ardupilot.com/wiki/com-mon-3dr-power-module/
Direction of home position relative to vehicle orientation (e.g., arrow pointing straight up means Copter facing home).		Home position is determined by the Pixhawk based on a reliable GPS signal, so good GPS is necessary for this feature to work properly.
Rangefinder distance and distance to home (in meters).		Rangefinder distance will be reported only if a rangefinder is connected and configured.
Left: Number of satellites or HDOP (in meters). Press ENT to toggle between the two.		Right: GPS fix status (no GPS, no fix, 2D fix, or 3D fix).



Message bar (bottom)	
Latest MAVLink message (of type statustext, sys_status, or ekf_status_report) shown for 10 seconds (blinking for the first 3 seconds).	

MAVLink screen

A second screen is accessed by pressing the MENU button from the first screen. On the main panel of the MAVLink screen, the last five MAVLink messages are shown, in the order in which they were received (latest received message appears at the bottom):

MAVLink screen

This screen allows the user to see text messages usually displayed in Mission Planner, including:

statustext	system_status	ekf_status_report
GROUND START	Bad GPS Health	Error velocity variance
Arm: Safety Switch	Bad Gyro Health	Error compass variance
Arm: Mode not armable	Bad Accel Health	Error pos horiz variance
PreArm: inconsistent compasses	Bad Compass Health	Error compass variance
PreArm: RC not calibrated	Bad Baro Health	Error terrain alt variance
PreArm: Compass not calibrated	Bad LiDAR Health	
Locate Copter Alarm!	Bad OptFlow Health	
...	Bad or No Terrain Data	
	Geofence Breach	
	Bad AHRS	

Custom Telemetry screen (standard OpenTX feature)

If you have configured “Screen 2” to show additional telemetry, this additional screen can be accessed by pressing “PAGE.” When configured to display “GPS,” the Custom Telemetry screen will show longitude/latitude value pairs as such:



Sounds

The “telem” script will play sounds regardless of which page the Taranis screen is displaying. These sound alarms can be disabled by setting SoundON? to 0 (in the CUSTOM SCRIPT menu). The audible alarms consist of:

- Flight mode (e.g., “stabilize,” “loiter”),
- “Normal/simple/super simple mode,”
- “Armed”/“disarmed,”
- “Landing complete” each time the copter lands (which pauses the flight timer)
- “Message received” each time a MAVLink message of the type shown in the table above is transmitted by the Pixhawk,
- “Battery at 50%,”
- “Battery warning” when 25% is left,
- “Battery low” if the lowest cell voltage is below the LowVx10 value,
- “Battery critical” if the lowest cell voltage is below the CritVx10 value,
- “Battery failsafe” which repeats every RepeatT seconds if triggered,
- “EKF failsafe” which repeats every RepeatT seconds if triggered.
- “Altitude fence failsafe” or “Circular fence failsafe” which repeats every RepeatT seconds if triggered.



4. END USER AGREEMENT

PLEASE READ THIS AGREEMENT CAREFULLY AS IT CONTAINS IMPORTANT INFORMATION ABOUT YOUR RIGHTS AND OBLIGATIONS, AS WELL AS LIMITATIONS AND EXCLUSIONS THAT MAY APPLY TO YOU. THIS DOCUMENT CONTAINS A BINDING ARBITRATION CLAUSE.

This is an agreement between you and Craft and Theory LLC with offices located at 2517 Sayles Pl. SE, Unit 11, Washington, D.C. 20020. By accepting delivery of the product, or by downloading, copying, installing, or using all or any portion of the software, or any updates to the software, you accept and are bound to all the terms of this agreement.

Craft and Theory warrants to the original retail purchaser that its product will be free from defects in materials and workmanship for ninety (90) days from the date of purchase, or such longer period as is required by applicable law. Products suffering from such defects will be repaired or replaced at the discretion of Craft and Theory, without charge for parts or labor directly related to the defects, provided that the problem has appeared during normal consumer usage and conditions.

The limited warranty extends only to consumers who purchase the product from Craft and Theory or an authorized distributor. This warranty does not apply to:

- (a) Product subjected to abnormal use or conditions, accident (including without limitation, collision, crash or fire), mishandling, neglect, alteration, misuse, improper installation or repair or improper storage;
- (b) Damage from exposure to moisture, humidity, excessive temperatures or extreme environmental conditions;
- (c) Damage from connection to, or use of any accessory, software, or other product not expressly approved or authorized by Craft and Theory;
- (d) Defects in appearance, cosmetic, decorative or structural items such as framing and non-operative parts;
- (e) Damage from external causes such as fire, flooding, dirt, sand, weather conditions, battery leakage, blown fuse, theft or improper usage of any electrical source.

Craft and Theory warrants that the software will perform substantially as described in its documentation for ninety (90) days from the date of initial receipt of the software by the original licensee. Licensee acknowledges that (i) the software may not satisfy all of licensee's requirements and (ii) the use of the software may not be uninterrupted or error-free.

In the case of a breach of warranty during the warranty period, the software will be replaced, or the license fee paid for the software (if any) will be refunded, at the discretion of Craft and Theory. The foregoing limited warranty does not apply to any software that is not published by Craft and Theory, including third-party software that programmatically interoperates with the software.



CRAFT AND THEORY MAKES NO WARRANTIES WHATSOEVER FOR SERVICE, SOFTWARE, MAINTENANCE OR SUPPORT FOR NON-CRAFT AND THEORY BRANDED PRODUCTS. SUCH PRODUCTS, SERVICE, SOFTWARE, MAINTENANCE OR SUPPORT ARE PROVIDED BY CRAFT AND THEORY "AS IS" AND ANY THIRD-PARTY WARRANTIES, PRODUCTS, SERVICE, SOFTWARE, MAINTENANCE OR SUPPORT ARE PROVIDED BY THE ORIGINAL MANUFACTURER OR SUPPLIER, NOT BY CRAFT AND THEORY.

THE LIMITED WARRANTY ABOVE IS THE ONLY WARRANTY OFFERED BY CRAFT AND THEORY. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CRAFT AND THEORY PROVIDES THE PRODUCT AND THE SOFTWARE "AS IS" AND WITH ALL FAULTS, AND HEREBY DISCLAIM ALL INDEMNITIES, WARRANTIES, CONDITIONS, REPRESENTATIONS AND TERMS, EITHER EXPRESS, IMPLIED, WHETHER BY STATUE, COMMON LAW, CUSTOM, USAGE OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF TITLE AND NON-INFRINGEMENT, ANY IMPLIED WARRANTIES, DUTIES OR CONDITIONS OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE.

EXCEPT FOR THE EXCLUSIVE REMEDY OFFERED BY CRAFT AND THEORY ABOVE AND ANY REMEDIES THAT CANNOT BE EXCLUDED OR LIMITED UNDER LAW, CRAFT AND THEORY WILL NOT BE LIABLE TO YOU FOR ANY LOSS, DAMAGES, CLAIMS, OR COSTS WHATSOEVER INCLUDING ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, ANY LOST PROFITS OR LOST SAVINGS, ANY DAMAGES RESULTING FROM BUSINESS INTERRUPTION, PERSONAL INJURY, DEATH, FAILURE TO MEET ANY DUTY OF CARE, STRICT PRODUCT LIABILITY OR OTHERWISE, OR CLAIMS BY A THIRD PARTY, EVEN IF CRAFT AND THEORY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

THE EXTENT OF CRAFT AND THEORY'S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR, REPLACEMENT, OR REFUND, AS PROVIDED ABOVE. IN NO EVENT SHALL CRAFT AND THEORY'S LIABILITY EXCEED THE PURCHASE PRICE OR LICENSE FEE PAID BY THE PURCHASER OF THE PRODUCT OR LICENSEE OF THE SOFTWARE.

THE FOREGOING WARRANTY, LIMITATIONS, AND EXCLUSIONS APPLY TO THE EXTENT PERMITTED BY APPLICABLE LAW IN YOUR JURISDICTION. YOU MAY HAVE RIGHTS THAT CANNOT BE WAIVED UNDER CONSUMER PROTECTION AND OTHER LAWS.

THE PARTIES AGREE THAT THIS AGREEMENT, ANY SALES THERE UNDER, OR ANY CLAIM, DISPUTE OR CONTROVERSY (WHETHER IN CONTRACT, TORT, OR OTHERWISE, WHETHER PREEXISTING, PRESENT OR FUTURE, AND INCLUDING STATUTORY, CONSUMER PROTECTION, COMMON LAW, AND EQUITABLE CLAIMS) BETWEEN YOU AND CRAFT AND THEORY arising from or relating to this agreement, its interpretation, or the breach, termination or validity thereof, the relationships which result from this agreement, Craft and Theory's advertising, or any related purchase SHALL BE GOVERNED BY THE LAWS OF THE DISTRICT OF COLUMBIA, WITHOUT REGARD TO CONFLICTS OF LAW.



ANY CLAIM, DISPUTE, OR CONTROVERSY (WHETHER IN CONTRACT, TORT, OR OTHERWISE, WHETHER PREEXISTING, PRESENT OR FUTURE, AND INCLUDING STATUTORY, CONSUMER PROTECTION, COMMON LAW, INTENTIONAL TORT AND EQUITABLE CLAIMS) BETWEEN YOU AND CRAFT AND THEORY arising from or relating to this Agreement, its interpretation, or the breach, termination or validity thereof, the relationships which result from this Agreement (including, to the full extent permitted by applicable law, relationships with third parties who are not signatories to this Agreement), Craft and Theory's advertising, or any related purchase SHALL BE RESOLVED EXCLUSIVELY AND FINALLY BY BINDING ARBITRATION ADMINISTERED BY THE NATIONAL ARBITRATION FORUM (NAF) under its Code of Procedure then in effect (available via the Internet at www.arb-forum.com, or via telephone at 1-800-474-2371). In the event of any inconsistency or conflict between NAF Code of Procedure and this Agreement, this Agreement shall control. The arbitration will be limited solely to the dispute or controversy between you and CRAFT AND THEORY. NEITHER YOU NOR CRAFT AND THEORY SHALL BE ENTITLED TO JOIN OR CONSOLIDATE CLAIMS BY OR AGAINST OTHER CUSTOMERS, OR ARBITRATE ANY CLAIM AS A REPRESENTATIVE OR CLASS ACTION OR IN A PRIVATE ATTORNEY GENERAL CAPACITY. The individual (non-class) nature of this dispute provision goes to the essence of the parties' arbitration agreement, and if found unenforceable, the entire arbitration provision shall not be enforced. This transaction involves interstate commerce, and this provision shall be governed by the Federal Arbitration Act 9 U.S.C. sec. 1-16 (FAA). Any award of the arbitrator(s) shall be final and binding on each of the parties, and may be entered as a judgment in any court of competent jurisdiction. If any customer prevails on any claim that affords the prevailing party attorneys' fees, or if there is a written agreement providing for fees, the Arbitrator may award reasonable fees to the prevailing party, under the standards for fee shifting provided by law. Otherwise, each party shall pay for its own costs and attorneys' fees, if any. Information may be obtained and claims may be filed with the NAF at P.O. Box 50191, Minneapolis, MN 55405.

You agree to comply with all applicable laws and regulations of the various states and of the United States. You agree and represent that you are buying only for your own internal use only, and not for resale or export.

If any part of this agreement is found void and unenforceable, it will not affect the validity of the balance of this agreement, which will remain valid and enforceable according to its terms. This agreement may only be modified by Craft and Theory. This is the entire agreement between you and Craft and Theory relating to the product and the software and it supersedes any related prior representations, discussions, undertakings, communications, or advertising.

The software is subject to the separate software license agreement accompanying or made available to you in connection with the software. If any portion of the software contains or consists of open-source content, you may use that content under the terms and conditions under which that content is distributed. You agree that you will be bound by any and all such license agreements. Title to software remains with the applicable licensor(s). In no event will Craft and Theory be liable to you for damages, including any general, special, incidental or consequential damages arising out of the use or inability to use the software.



5. Software License Agreement

This is a license granted by Craft and Theory to use the software. The structure, organization, databases, and source code of the software are the valuable trade secrets and confidential information of Craft and Theory. Except as expressly stated, this agreement does not grant you any intellectual property rights in the software. The software and any authorized copies that you make remain the intellectual property of Craft and Theory. Craft and Theory retains all intellectual property rights to the software and grants you a non-exclusive and non-transferable right to install and use the software on your compatible device in accordance with the terms listed below:

- (a) You are prohibited from installing the software on more than one compatible device concurrently;
- (b) You may make one backup copy of the software (i.e., for re-installation purposes only);
- (c) You may make a one-time transfer of your rights in the software to a purchaser of the device upon which the software is installed;
- (d) You are prohibited from renting, leasing, selling, sublicensing, assigning, lending the software to others;
- (e) You are prohibited from publishing, transferring, copying, or authorizing to be copied any portion of the software onto another computer or device;
- (f) You are prohibited from modifying, porting, adapting, translating, reverse engineering, decompiling or disassembling the software, or otherwise attempting to discover the source code of the software;
- (g) You are prohibited from using this software in any manner other than as permitted by this agreement. You are prohibited from using the software in a manner inconsistent with its design or documentation.