X20 and Ethos
User Manual
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Main Views

Ethos allows the user considerable flexibility in what is displayed in the Main Views. Initially only the basic information shown below is displayed, until the user customizes or adds views and widgets to be displayed. Note that up to eight Main Views may be defined.

The Main Views normally share the top and bottom bars, but there is a full screen option. Please refer to the Configure Screens section for details on configuring the views.

The Top Bar

The top bar displays the model name on the left, as well as the active Flight Mode if configured. On the right are icons for:

• Whether data logging is active
• Trainer icon for Master or Slave as appropriate
• RSSI 2.4G
• RSSI 900MHz
• Speaker sound volume
• Radio battery status

Touching the speaker and battery icons will bring up the relevant General (Audio etc.) and Battery control panels.

The Bottom Bar

The bottom bar has four tabs for accessing the top level functions, i.e from left to right: Home, Model Setup, Configure Screens, and System Setup. The system time is displayed on the right. Touching the time will bring up the Date & Time settings.

The Widgets Area

The middle area of the Main Views consists of widgets which may be configured to display images, timers, telemetry data, radio values etc. The default main screen has a widget on the left for a model image and three widgets for timers, as well as displaying the trims and pots. The widgets are user configurable to display other information. Once multiple screens have been configured, they can be accessed using a touch swipe gesture or navigation controls.

Please refer to the Configure Screens section for more details.
User Interface and Navigation

The X20/X20S has a touch screen, making the user interface quite intuitive. Touching the Model Setup (Airplane icon), Configure Screens (Multiple Screens icon), and System Setup (Gear icon) tabs take you directly to those functions, which are described in those sections of the manual. They can also be accessed using the [MDL], [DISP] and [SYS] keys respectively.

A long press on the [RTN] key will return you to the Home screen from any sub-menu.

Touching the system time on the right of the bottom bar takes you to the Date & Time section, allowing you to set the time and date.

Touching the speaker or battery icons in the top bar will bring up the relevant Sound & Vibr. and Battery control panels.

Editing Controls

**Virtual Keyboard**

Ethos provides a virtual keyboard for editing text fields.

Simply touch on any text field (or click [ENT]) to bring up the keyboard.

Touch the '?123' or 'abc' key to toggle between alpha and numeric keypads. There is also a Caps lock for entering uppercase letters.

**Number Value Controls**

When touching a Number Value a dialog pops up with keys for setting the value to Min, Default or Max, and also 'plus' and 'minus' keys for incrementing or decrementing the value.
In addition, the slider across the bottom allows for the rotary encoder output per click to be adjusted from 1:1 or fine on the left, and coarse on the right. The slider may also be adjusted with the rotary encoder while the [Page] key is held down.

![Telemetry Range value](image)

Another example is a Telemetry Range value, which can be edited in a similar way.

**Options feature**

Ethos has a very powerful 'Options' feature. Almost anywhere a value or source is expected, a long press of the Enter key will bring up an Options dialog.

![Options dialog](image)

Fields with this feature can be identified by the square dot in the top left corner of the field.

**Value options**
The Value Options dialog shows which parameter is being configured. In this example you have the choice of setting the Weight/Rates to maximum or minimum, or to use a source. Using a source like a Pot would allow the Weight/Rates to be adjusted in flight.

If you click on a Value field that has already been changed to use a source, a dialog pops up allowing you to convert the source's current value to a fixed value. Clicking on 'Options' will bring up options for the source, see below.

**Source Options**

**Invert**

Invert allows a source such as a switch position to be negated or inverted. For example instead of being active when switch SA is up, it would be active when switch SA is NOT up, i.e. in either the mid or down positions.

**Edge**

You can select the 'Edge' option if you need a one-time action when the source transitions from False to True. Only the transition is acted upon, not the True or False state.

Please refer to the X20 and Ethos thread on rcgroups.com for more details and discussion on the use of this new feature.
**Ignore Trainer Input**

In Logic Switches the sources may have this option set to ignore sources coming from the trainer input. A typical application is where a logic switch is configured to detect movement of the master trainer's sticks (e.g. Elevator stick) to allow for instant intervention if things go wrong. This option is needed to prevent the student stick inputs from triggering the logic switch.

**Sensor Options**

On a Telemetry source the Options dialog allows the sensor to be inverted, or its maximum or minimum value to be used. Some sensors have additional options specific to that sensor.
USB Connection To PC modes

Power Off mode

• Connecting the X20 while powered off to a PC via a USB cable is the DFU mode for flashing the bootloader.

Bootloader mode

• The X20 is placed in bootloader mode by switching on the radio with the enter key held down. The status message ‘Bootloader’ will be displayed on the screen.

• The radio can then be connected to a PC via a USB data cable. The status message will change to ‘USB Plugged’, and the PC should display two external drives connected. The first is for the X20 flash memory, and the second is the content of the SD card.

• This mode is used for reading and writing files to SD card and/or the X20 flash memory.

Power On mode

• If the radio is connected to a PC via a USB data cable while powered on, the following option dialog is displayed:

  ![System menu](image)

  • In joystick mode the radio can be configured for controlling RC simulators.

  • In Serial mode Lua debug traces are sent to USB-Serial if present. The baud rate is 115200bps. A suitable Windows Virtual COM Port driver may be found [here](#).
Emergency Mode

Emergency Mode is the radio’s response to an unexpected event like a watchdog reset. The watchdog is a timer that is continually restarted by different parts of Ethos. If a failure of any kind prevents the watchdog timer from being restarted, it will time out and cause a hardware reset of the radio. In this Emergency Mode the radio restarts extremely quickly, without any of the normal startup checks so that you get back control of your model as quickly as possible. The SD Card is not accessed in Emergency Mode.

Emergency Mode provides only the essential functions for controlling your model but none of the high level functions. The screen will go blank and display the words Emergency Mode, accompanied by a 300ms beep repeating continually every 3 seconds. Voice alerts, running of scripts, logging etc. will cease operating. If Emergency mode occurs, you should obviously land as quickly as possible.

The most common cause of Emergency Mode is SD Card failure.
System Setup

The System setup menu is used to configure those parts of the radio system’s hardware that are common to all models, and is accessed by selecting the Gear tab along the bottom of the screen. Conversely, model specific setup is performed in the Model menu, which is accessed by selecting the Airplane tab along the bottom of the screen.

Please note that the settings to determine whether the internal or external RF module is used are model specific, so these are handled in the ‘RF system’ section of the Model menu.

Overview

File Manager

The File Manager is for managing files and for access to flash firmware to the TD-ISRM, external S.Port, OTA and external modules.

Alerts

Configuration of the silent mode, battery and inactivity alerts.

Date & Time

Configuration of the system clock and time display options.

General

For configuring the menu style, system language, and LCD Display attributes such as brightness and backlight, as well as Audio modes and volume.

Sound & Vibr

Configuration of sound and vibration options and the vario options.

Battery

Configuration of battery management settings.

Hardware

This section allows checking of the hardware physical input devices, and analogs and gyro calibration. It also allows the switch type definitions to be changed.

Sticks

Configuration of the Stick Mode, and the default channel order. The 4 stick controls can also be renamed.

Wireless

Configuration of the Bluetooth module.

Info

System information for firmware version, gimbals types and RF modules.
**File Manager**

![File Manager screenshot](image)

The File Manager is for managing files and access to flash firmware to the TD-ISRM, external S.Port, OTA and external modules.

Note that when updating the system firmware, the files in the flash drive and SD card may also need updating.

Tap on File Manager to open the file explorer. The top level of folders are:

- **audio/**
  USB drive path: SD Card (drive letter)/audio/
  This folder is for user sound files, which can be played by the 'Play track' Special Function. Refer to the Model / Special Functions section. The format should be 16kHz or 32kHz PCM linear 16 bits or alaw (EU) 8 bits or mulaw (US) 8bits.

- **audio/en/system**
  USB drive path: SD Card (drive letter)/audio/en/system
  This folder is for system sound files, e.g.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hello.wav</td>
<td>The 'Welcome to Ethos' greeting</td>
</tr>
<tr>
<td>bye.wav</td>
<td>This is not provided yet by Ethos, but you can add your own goodbye WAV file.</td>
</tr>
</tbody>
</table>

Tap on the [audio] folder to view the folder contents.
Tap on a WAV file, and select the Play option to listen to it.

The files may also be copied, moved or deleted.

**bitmaps/user/**

This folder is for user model images. The recommended image format is the following BMP format:

- 32bits BMP format
- 8 bits per color
- Alpha channel (used for image transparency)
- Size: 300x280px

This format reduces the computational load on the on-board microcontroller of the X20.

Image file naming rules:
- Rule 1: use only the following characters: A-Z, a-z, 0-9, (!-@#$;[]+= and Space
- Rule 2: the name must not contain more than 11 characters. If the name is longer than 11 characters, it is displayed in the SD card explorer but does not appear in the model image selection interface.

USB drive path: SD Card (drive letter)/bitmaps/user/

**Image conversion tools**

There are some useful image conversion tools available:

1. **Windows based**
   
   [https://github.com/Ceeb182/ConvertToETHOSBMPformat](https://github.com/Ceeb182/ConvertToETHOSBMPformat)
   
   (This utility also applies the file naming rules.)

2. **Web based**
   
   [https://ethosbmp.hobby4life.nl/](https://ethosbmp.hobby4life.nl/)

**Firmware**

Firmware updates for the X20 Internal TD-ISRM RF module, external modules and other devices like receivers etc. are stored here. They can then be flashed from here via the external S.Port on the radio, or OTA (Over The Air). The new firmware must be copied to the Firmware folder after placing the X20 in boot-loader mode and connecting to a PC via USB.
Tap on the Firmware folder to view the firmware files that have been copied to this folder. Then tap on the Flash option in the popup dialog. The example above shows the TD-ISRM RF module being updated.

The example above shows an S8R receiver about to be updated via the S.Port connection on the radio.

The example above shows a TD-R18 receiver about to be updated Over-The-Air via the wireless link to the bound receiver.

The files may also be copied, moved or deleted.

**Logs**

Data logs are stored here.

USB drive path: SD Card (drive letter)/Logs/
**models/**
The radio stores model files here. These files cannot be edited by the user, but may be backed up or shared from here.

USB drive path: SD Card (drive letter)/models/

Starting with v1.1.0 Alpha 17 there are Sub Folders for each user created model category folder.

**screenshots/**
Screenshots created by the Screenshot Special Function are stored here. Refer to the Model / Special Functions section.

USB drive path: SD Card (drive letter)/screenshots/

**scripts/**
This folder is used to store Lua scripts. Scripts may be organized into individual folders.

**radio.bin**
This file is created by the X20 system when first used and stores system settings. It should be backed up together with the models folder above before updating the firmware, to allow downgrading to the earlier version if required.

The firmware update file firmware.bin should be saved here in the root folder of the SD card when doing a radio firmware update. After saving the new firmware.bin file, the update will automatically be flashed into the radio when it is disconnected from the PC. (Please note that you also may need to update the SD card and radio flash drive contents at the same time.)

USB drive path: SD Card (drive letter)/radio.bin
USB drive path: SD Card (drive letter)/firmware.bin
Alerts

The System Alerts are:

**Silent Mode Check**
A Silent Mode Alert will be given at startup when Silent Mode Check is ON and the Audio Mode has been set to Silent in System / General.

**Main Battery Check**
A speech 'Radio Battery is Low' Alert will be given when Main Battery Check is ON and the main radio battery is below the threshold set in the 'Low voltage' parameter in System / Battery.

**RTC Battery Check**
A speech 'RTC Battery is Low' Alert will be given when RTC Battery Check is ON and the RTC coin battery is below 2.5V, the default RTC battery threshold. It may be turned off until the RTC battery has been replaced, but should not be left off indefinitely. The real time is used in data logging, and an invalid time will cause difficulty in reading the logs, especially in distinguishing flight sessions.

**Inactivity**
A speech 'No Activity for a Long Time' Alert will be given when the radio has not been used for longer than the 'Inactivity' time, and also a haptic alert in case the radio volume is turned right down. The default is 10 minutes.
Date and Time

The Date and Time settings are:

**24 Hour time**

The clock displays in 24 hour format when enabled.

**Display seconds**

The clock will display seconds when enabled.

**Date**

Should be set to the current date. This is used in the logs.

**Time**

Should be set to the current time. This is used in the logs.

**Time Zone**

Allows configuration of the user's time zone.

**Adjust RTC Speed**

The Real Time Clock may be calibrated to compensate for any drift in the clock, up to 41 seconds per day.

For the calibration, find out how many seconds your clock gains or loses in 24 hours.
Set the calibration value to 12 times this number of seconds, making it negative if your clock runs fast, and positive if it is slow. For best accuracy, you may then want to check if your clock is accurate, and adjust the calibration value slightly. The actual calibration value may be set to -500 to +500.

**Auto Adjust from GPS**

When enabled, the time and date will be automatically set from remote GPS sensor data.
General

The following can be configured here:
- The Ethos language for display and audio
- LCD Display attributes
- Audio modes and volume

Language

Display
The following languages are supported for the display menus:
- Chinese
- Czech
- German
- English
- Spanish
- French
- Hebrew
- Italian
- Dutch
- Norway
- Portuguese

Audio
Ensure that you have installed the corresponding voice pack in your SD card to ensure the appropriate voice output.
Display Attributes

The LCD Display attributes can be configured here:

**Brightness**
Use the slider to control the screen brightness, from left to right to set brightness from dark to bright. Long press [ENT] brings up options to use a source, or set it to minimum or maximum.

**Pot Option**
Tap on `Use a source`, then select a pot to use as brightness control.

The above example shows brightness being controlled via Pot 1.
Wake up

The screen backlight can be woken from the sleep state in accordance with one or more of the following options:

**Always On**
The backlight stays on permanently.

**Sticks**
The backlight turns on when sticks or keys are operated.

**Switches**
The backlight turns on when switches or keys are operated.

**Gyro**
The backlight turns on when you tilt the radio or when keys are operated.

Note that more than one option may be enabled.

Sleep
The length of inactivity before the backlight is turned off.

**Sleep mode brightness**
Use the slider to control the screen brightness during sleep mode, from left to right to set brightness from dark to bright.

**Dark Mode**
Selects between light and dark modes for the display.

**Highlight Color**
Allows selection of the highlight color to be used in the display. The default is yellow (#F8B038).
Audio Settings

The Audio settings are:

Main Volume
Use the slider to control the audio volume. Long press [ENT] allows a pot to be used. Beeps during adjustment assist in judging the volume.

Audio Mode

Silent
No audio. Note that there will be an Alert given at startup if the Silent Mode Check in System / Alerts is ON.

Alarms only
Only Alarms will be output on audio.

Default
Sounds are enabled.

Often
There will additionally be error beeps when attempting to exceed the maximum or minimum value on editable numbers.

Always
In addition to the sounds in 'Often', there will also be beeps when the menu is navigated.
**Vario**

**Volume**
The relative volume of the vario tone.

**Pitch zero**
The tone pitch when the climb rate is zero.

**Pitch max**
The tone pitch at maximum climb rate.

**Repeat**
The delay between beeps at pitch zero.

**Haptic**

**Strength**
Use the slider to control the haptic vibration strength.
**Mode**

Similar to Audio Mode above.

**Top Toolbar**

**Digital Voltage**

The battery status in the Top Toolbar may be changed from the default bar display to display the radio battery voltage as a digital value instead.

**Digital RSSI**

Similarly, the RSSI status may be changed from a bar display to a digital value for both 2.4G and 900M.
Battery

The Battery section is for calibrating the radio batteries and setting the alarm thresholds.

**Main Voltage**

This is the nominal battery voltage. The default is 8.4V for a charged 2 cell lithium battery.

**Low Voltage**

This is the alarm threshold voltage. The default is 7.2V.

A speech ‘Radio Battery is Low’ Alert will be given when Main Battery Check is ON in System / Alerts and the main radio battery is below the threshold set here.

**Warning!**

When this alert is given, it is prudent to land and charge the radio battery!

Please note that when the radio battery voltage drops to 6.0V the radio will shut down regardless to protect the LiIon battery (2 x 3.0V)!

**Display voltage range**

These settings set the range of the graphical battery display in the top right of the screen. The default range limits for the built-in Li-Ion battery are 6.4 and 8.4V. Many pilots increase the bottom sensing voltage to trigger the low TX voltage alert earlier and prevent over discharging their TX battery.

If the battery is changed to a different type, then the limits must be set appropriately.
**RTC voltage**

Shows the voltage of RTC (Real Time Clock) battery in the radio. The voltage is 3.0v for a new battery. If the voltage is below 2.7v please replace the battery inside the radio to ensure the clock runs properly. If the voltage drops below 2.5V, an alert will be given, please refer to the Alerts / RTC Battery Check.
Hardware

The Hardware section is used to test all inputs, perform analog and gyro calibration, and set switch types.

Hardware check

The Hardware check allows all the inputs to be checked for operation.
**Analogs calibration**

Analogs calibration is performed so that the radio knows exactly where the centers and limits of each gimbal, pot, and slider are. It is automatically run at initial startup. It should be repeated after replacement of a gimbal, pot or slider.

**Gyro calibration**

Gyro calibration can be performed so that the gyro sensor outputs respond correctly to tilting the radio. For example, the radio 'level' position would be the angle at which you normally hold the radio.

**Analogs Filter**

The Analog to Digital Converter filter can be turned on/off with this setting. The default value is ON. This may improve jitter around stick centre.
Pots/Sliders Settings

The pots and sliders can be given custom names here.

Switches Settings

Switch middle detect delay

This setting ensures that the switch middle position on three way switches is not detected when the switch is flipped from the up to the down position in one movement, and vice versa. It should only be detected when the switch stops in the middle position. The default has been changed to 0ms to suit the FrSky stabilized receivers when detecting 'Self Check' on CH12.
Switches SA to SJ may be defined as:

- None
- Momentary
- 2 POS
- 3 POS

This allows for switches to be swapped over, for example the momentary switch SH could be swapped over with the 2 position switch SF. Note that it may not be possible to replace a momentary or 2 position with a 3 position switch if the radio wiring does not allow for it.

Switches may also be renamed from the default names SA through SJ to custom names. Note that these names will be global across all models.

**Home Keymap**

The [SYS], [MDL] and [DISP] (TELE on older models) home keys can be re-assigned to suit the user.

**[SYS] and [MDL] keys**

For the [SYS] and [MDL] keys only the long-press options may be re-assigned to any Model or System page or the Configure Screens page. A short press always calls the either the System or Model section respectively.

**[DISP] key**

For the [DISP] key both short and long press options may be reassigned to any Model or System page or the Configure Screens page. For consistency with the X10 series, the [DISP_long] may be conventionally assigned to the Configure Screens page.
ADC value inspector

Shows the analog to digital conversion (ADC) values for the analog inputs read by the CPU.
1. Left stick horizontal
2. Left stick vertical
3. Right stick vertical
4. Right stick horizontal
5. Pot 1
6. Pot 2
7. Middle slider
8. Left slider
9. Right slider
Sticks

Select your preferred stick mode. Mode 1 has throttle and aileron on the right stick, and elevator and rudder on the left. Mode 2 has throttle and rudder on the left stick, and aileron and elevator on the right.

By default the sticks are named as listed above for the industry standard stick modes. They may be renamed as desired.

**Channel Order**

The Channel Order defines the order in which the four stick inputs are assigned to channels in the mixer when a new model is created by the wizards. The default order is AETR. If there are more than one of each type of surface, they will be grouped unless the first four channels are fixed, see below. For example, for 2 ailerons the channel order will be AAETR.
**First four channels fixed**

When this option is enabled, then channel grouping will not occur on the first four channels. If the channel order is AETR, then the wizard will create a model suited to the SRx stabilized receivers. For example, a model with 2 Ailerons, 1 Elevator, 1 Motor, 1 Rudder and 2 Flaps will be created with a channel order of AETRAFF. If this option is not enabled, the channel order would be AAETRFF.
Wireless

Touch Bluetooth Mode to bring up a dialog listing the Bluetooth options.

**Bluetooth Mode**

The X20 Bluetooth module can work in either Telemetry or Trainer modes, while the X20S has an additional Audio mode for relaying the audio to a Bluetooth device like a headset.

**Telemetry**

In Telemetry Mode the radio can work with the FrSky FreeLink App to display telemetry data on your mobile phone. The Frelink App can also be used to configure FrSky devices like the stabilized receivers.
**Trainer**

In Trainer Mode, the radio can be operated in Master or Slave mode to achieve the trainer function wirelessly. Refer to the Model / Trainer section to configure the radio as Master or Slave for the currently selected model.

**Local Name**

This is the local BT name that will be displayed in devices being connected. The default name is FrSkyBT, but may be edited here.

**Local Address**

This is the local Bluetooth address of the radio.

**Dist Address**

Once a Bluetooth device has been found and linked, the remote device’s Bluetooth address is displayed here.

**Search Devices**

The Search Devices button will be available if the Trainer Mode is Master (refer to the Model / Trainer section).
Tap on 'Search Devices' to put the radio into BT search mode.

Found devices are listed in a popup dialog with a request to select a device. Select the BT address that matches the radio to be used as training mate.

**Audio (X20S and X20HD models only)**

Touch 'Search Devices'.
Waiting for devices displays. Turn on your Bluetooth device and place it into pairing mode.

After the Bluetooth device is found, its name will be displayed. Touch it to select the device.

'Waiting for connection' displays.
When the radio and device are paired, 'Bluetooth Device connected' displays. Touch OK.

The Bluetooth screen will display again.

**Speaker Mute**

To mute the system speaker (for example when using a BT earpiece) turn the mute to ON.

The mute function can also be assigned to a switch.

The X20S/X20HD system remembers the Bluetooth device. For normal operation power on the X20S/X20HD and then the Bluetooth device. The Bluetooth device will connect, taking a few seconds for the speaker mute to activate again.
Info

The Info page displays system firmware information, gimbals type, internal module firmware version, ACCESS receiver firmware and external module information.

**Firmware**
Ethos firmware, and radio type (X20).

**Firmware Version**
Current firmware version and type, e.g. FCC, LBT, or Flex.

**Date**
The firmware version date and time.

**Sticks**
The gimbal Hall sensor version installed. ADC is for analog.

**Internal Module**
Details of the internal RF module, including hardware and firmware versions.
Receiver

Bound receiver details are shown after the Internal Module. If a redundant receiver is bound to the same slot as the main receiver, the receiver details will be shown alternately on the display. The example above shows an Archer SR10 Pro and it's redundant R9MM-OTA shown against Receiver1 details.

External Module

Details of the external RF module (if fitted), including hardware and firmware versions if ACCESS protocol.
Model Setup

The Model setup menu is used to configure each model’s specific setup. It is accessed by selecting the Airplane tab along the bottom of the Home screen. Conversely, settings that are common to all models are performed in the System menu, which is accessed by selecting the Gear tab instead (please refer to the System section).

Overview

Model Select

The Model Select option is used to create, select, add, clone, or delete models. It is also used to create and manage user specific model category folders.

Edit Model

The ‘Edit model’ option is used to edit the basic parameters for the model as set up by the wizard, and is mainly used to edit the model name or picture. It is also used to configure the function switches, which are model specific.

Flight Modes

Flight modes allow models to be set up for switch selectable specific tasks or flight behavior. For example, gliders may be set up to have flight modes such as Launch, Cruise, Speed and Thermal. Power planes may have flight modes for Normal flying, Take Off and Landing. Helicopters have modes such as Normal for spool up and take off/landing, Idle Up 1 for aerobatic flying, and Idle Up 2 for perhaps 3D.

Mixer

The Mixer section is where the model’s control functions are configured. It allows any of the many sources of input to be combined as desired and mapped to any of the output channels.

This section also allows the source to be conditioned by defining weights/rates and offsets, adding curves (eg Expo). The mix can be made subject to a switch and/or flight modes, and a slow function to be added.

Outputs

The Outputs section is the interface between the setup "logic" and the real world with servos, linkages and control surfaces as well as actuators and transducers. In the Mixer we have set up what we want our different controls to do. This section allows these pure logical outputs to be adapted to the mechanical characteristics of the model. This is where we configure minimum and maximum throws, servo or channel reverse, and adjust the servo or channel center point or add an offset using subtrim. We can also define a curve to correct any real world response issues. For example, a curve can be used to ensure that left and right flaps track accurately.

Timers

The Timers section is used to configure the three available timers.

Trims

The Trims section allows you to configure the Trim Mode, disable trims, or enable Extended Trims or Independent Trims for each of the 4 control sticks. The Trim Mode configures the granularity of the trim switch steps, from Fine to Coarse to Exponential to Custom, or to disable trims. The normal trims range is +/- 25%, but Extended Trims enables the full range. If you are using Flight Modes, then Independent...
Trims enables the relevant trim to be independent for each flight mode, instead of being common across flight modes.

**RF System**

This section is used to configure the Owner Registration ID, and the internal and/or external RF modules. This is also where receiver binding takes place, and receiver options are configured.

The Owner Registration ID is an 8 character ID that contains a unique random code, which can be changed if desired. This ID becomes the Owner Registration ID when registering a receiver. Enter the same code in the Owner ID field of your other transmitters you want to use the Smart Share feature with them. This must be done before creating the model you want to use it on.

**Telemetry**

Telemetry is used for passing information from the model back to the RC pilot. This information can be quite extensive, and includes RSSI (receiver signal strength) and Link Quality, various voltages and currents, and any other sensor outputs such as GPS position, altitude, etc.

Note that the telemetry screens are set up as main views in the [Configure Screens](#) section.

**Checklist**

The Checklist section is used to define startup alerts for things like initial throttle position, whether failsafe is configured, pot and slider positions, and initial switch positions.

**Logic Switches**

Logic switches are user programmed virtual switches. They aren’t physical switches that you flip from one position to another, however they can be used as program triggers in the same way as any physical switch. They are turned on and off by evaluating the conditions of the programming. They may use a variety of inputs such as physical switches, other logical switches, and other sources such as telemetry values, channel values, timer values, or Global Variables. They can even use values returned by a LUA model script.

**Special Functions**

This is where switches can be used to trigger special functions such as trainer mode, soundtrack playback, speech output of variables, data logging etc. [Special Functions](#) are used to configure model specific functions.

**Curves**

Custom curves can be used in input formatting, in the mixers or in the outputs. There are 100 curves available, and can be of several types (between 2 and 21 point, with either fixed or user-definable x-coordinates).

In the Mixer a typical application is using an Expo curve to soften the response around mid-stick. A curve may also be used to smooth a flap to elevator compensation mix so that the aircraft does not ‘balloon up’ when flaps are applied.

In the Outputs a balancing curve may be used to ensure accurate tracking of the left and right flaps.
**Trainer**

The Trainer section is used to set the radio as a Master or Slave in a trainer setup. The trainer link can be via Bluetooth or a cable.

**Device Config**

Device Config contains tools for configuring devices like sensors, receivers, the gas suite, servos and video transmitters.
Model Select

The Model Select option is accessed by selecting ‘Model select’ from the Model menu. It is used to Select the Current Model, Add a New Model, or Clone or Delete it.

Managing Model Folders

Ethos now allows you to create your own Model Folders to categorize and group your models. Typical Model Folder names may be Airplane, Glider, Heli, Quad, Warbird, Boat, Car, Template, Archive etc. The names can be up to 15 characters.

Until you have created and organized your folders, Ethos will automatically create the 'Uncategorized' folder. This happens when you upgrade to Ethos version 1.1.0 alpha 17 or later, or when you copy a model from the net or a friend into the \Models folder on the SD card. Ethos will automatically delete the 'Uncategorized’ folder when no longer needed.
To create your first category, tap on the ‘+’ to the right of the ‘Uncategorized’ label. Enter the name into the ‘Create Folder’ dialog, and tap OK. Repeat for your other categories. Note that these folders appear as subfolders beneath the \Models folder on the SD card.

Model category folders are sorted alphabetically, but the ‘Uncategorized’ folder will always appear last in the list.

Tapping on a folder name will bring up a dialog allowing the folder to be renamed or deleted. If there were models in the folder being deleted, Ethos will automatically place them in an ‘Uncategorized’ folder.

**Moving models to another folder**

To move a model to another folder, tap on the model’s icon, then select ‘Change Folder’ from the dialog.

Tap on the folder to move it to.
Adding a New Model

To create a new model, select the Model Category you wish to create the model under, then tap on the [+ ] icon to start the Create Model wizard. (You may need to create your Model Categories first, see above.)

Choose the type of model you wish to create, and follow the prompts.

There are wizards for:
- Airplane
- Glider
- Helicopter
- Multirotor
- Other

The wizards assist you with the basic setup for the given type of model.
The created model will appear in the user-defined model category folder that was active when the wizard was started, and will be sorted alphabetically within each group.

For example, the Airplane wizard assists you with the basic setup for a fixed wing model. It takes you through a number of steps to configure the basic setup of the model, allowing you to choose the number of motors/engines, ailerons, flaps, type of tail (e.g. traditional with elevator and rudder or V-tail). Finally it asks you to name your model and optionally link an image of it. (Please refer to the Basic Fixed Wing Airplane example in the Programming Tutorials section for a worked example.)

### Selecting a Model

Tap on ‘Model select’ to bring up a list of your models.

### Quick select
Touch_Long or Enter_Long on a model icon gives you the option to switch to that model immediately.

**Model Management Menu**

Tap on a model to highlight it, then tap on it again to bring up the model management menu.

Options in the model management menu:

- Tap on ‘Set current model’ to make the highlighted model the current model.
- You can Clone the model, which will duplicate the model.
- You change the model’s folder.
- Alternatively, you can Delete the model. Note that the Delete option only appears if the selected model is not the current model.
**Edit model**

The 'Edit model' option is used to edit the basic parameters for the model as set up by the wizard.

**Name, Picture**

The model can be renamed, or the picture assigned or changed.

**Model Type**

Changing the model type will cause all mixers to be reset.

**Channel Assignments**

Changing the tail type, or heli swash plate will cause all mixers to be reset. On the other channels the number of assigned channels can be changed or unassigned.
Function Switches

The six Function Switches are available wherever 'Active Condition' parameters are found. They may be configured as follows:

6-Pos with OFF
Pressing any function switch will latch that switch ON. However, pressing a switch that is already ON a second time will turn it off, leaving all six function switches OFF.

6-POS
Pressing any function switch will latch that switch ON until a different function switch is pressed to latch the newly pressed switch ON.

2 x 3-Pos
Breaks the 6 function switches into two groups of 3. Each group can have one switch ON.

6 x 2-Pos
Breaks the 6 function switches into 6 latching switches. Each switch can be ON or OFF.

Momentary
Breaks the 6 function switches into 6 momentary switches. Each switch is ON while depressed.

Persistent
If enabled, this will cause the function switch to be in the same state when the radio is turned on or the model is reloaded.

Reset All Mixers
Enabling 'Reset All Mixers' will reset all the mixers.
Flight Modes

Flight modes bring incredible flexibility to a model setup, because they allow models to be set up for switch selectable specific tasks or flight behavior. For example, gliders may be set up to have switch selectable modes such as Launch, Cruise, Speed and Thermal. Power planes may have flight modes for Normal precision flying, Take Off, and Landing with either half or full flaps deployed. Helicopters have modes such as Normal for spool up and take off/landing, Idle Up 1 for aerobatic flying, and Idle Up 2 for perhaps 3D.

Flight modes remove much of the switching and trimming burden from the pilot. The great power of flight modes is that they support independent trims and mixer Variables, and can also be used to enable Mixer lines. Together, these features allow for great flexibility. Please refer to the Introduction to Flight Modes in the Tutorials section to see examples of these features applied.

There are no default flight modes defined. Tap on the default flight mode, and select Edit if you wish to rename it, otherwise select Add to define a new flight mode.
Name
Allows the flight mode to be named.

Active Condition
The default active condition is ‘Always On’. It may be made conditional by choosing from switch or button positions, function switches, logic switches, a system event such as throttle cut or hold, or trim positions.

Note that the default flight mode does not have an active condition parameter, because this is the flight mode that is always active when no other flight mode is active. The first flight mode that has its switch ON is the active one.

Fade In, Out
The times assigned for smooth transitions between flight modes.

Trims
Displays the trim values.

Once programmed the flight mode selections are displayed in the mixers. Up to 100 flight modes can be programmed. Like most functions in ETHOS the user can program descriptive text Flight Mode names such as Cruise, Speed, Thermal or Normal, Take Off, Landing.
**Flight Mode Management**

Tap on a flight mode to bring up a menu which allows you to edit, copy trims, add a new flight mode or delete flight modes.

You can use the 'Move' option to change the priority of a flight mode. The priority of flight modes is in ascending order, and the first one that has its switch ON is the active one.
Mixer

The Mixer function forms the heart of the radio. This is where the model’s control functions are configured. The Mixer section allows any of the many sources of input to be combined as desired and mapped to any of the output channels. Ethos has 100 mixer channels available for programming your model. Normally the lowest numbered channels will be assigned to the servos, because the channel numbers map directly to the channels in the receiver. The X20 Internal RF (Radio Frequency) module has up to 24 output channels available.

The upper mixer channels can be used as 'virtual channels' in more advanced programming, or as real channels by using multiple RF modules (Internal + External) and SBus. The channel order is a matter of personal preference or convention, or it may be dictated by the receiver. We will use AETR (Aileron, Elevator, Throttle, Rudder) for our example.

The source or input to a mix can be chosen from analog inputs such as the sticks, pots and sliders; the toggle switches or buttons; any defined logic switches; the trim switches; any defined channels; a gyro axis; a trainer channel; a timer; a telemetry sensor; a system value such as the main radio voltage or RTC battery voltage; or a 'special' value such as 'minimum', 'maximum' or 0.

This section also allows the source to be conditioned by defining weights/rates and offsets, and adding curves (eg Expo). The mix can be made subject to a switch and/or flight modes, and a slow function can be added. (Note that Delays are implemented in the Logic Switches because they are related to switches.) The mixer includes contextual help text that dynamically changes as mixer options are touched. Up to 100 mixer lines may be defined.

If your model was created using one of the model creation wizards in the ‘Model select’ function in the System menu, the base mixer lines will be shown when you tap on the ‘Mixer’.

In addition, the most common predefined mixes can be added as well as free mixes that are user configurable.
There is one mix line for each control/mix and a graphic display for that mix. To edit a mixer line, touch the mixer and touch again for the popup menu, then select Edit. Other options are to add a new mix, to switch to the 'View per Channel' grouping view (described in a section lower down), to move the mixer line up or down, to clone a mix, or to delete a mix.

Please note that inactive mixer lines are shown greyed out, to assist in debugging.

The radio asks for confirmation before deleting a mix, in case of inadvertent selection.

**Aileron, Elevator, Rudder Mixer**

We will use the Ailerons as an example, but the Elevator and Rudder mixes are very similar.

**Name**

Ailerons has been filled in as the default name, but it can be changed.

**Active Condition**

The default active condition is 'Always On', which is appropriate for Ailerons. It may be made conditional by choosing from switch or button positions, function switches, logic switches, a system event such as throttle cut or hold, or trim positions.

**Flight Modes**

If any flight modes have been defined, the mix can be made conditional to one or more flight modes. Click on 'Edit' and check the boxes for the flight modes in which this mixer line must be active.
**Curve**

A standard curve option is Expo, which by default has a value of 0, which means the response is linear (i.e. no curve). A positive value will soften the response around 0, while a negative value will sharpen the response.

Any previously defined curve may also be selected. The mixer output will then modified by this curve. Alternatively, a new curve may be added.

**Weight / Rates**

Multiple weights or rates can be defined, subject to a switch position, function switch, logic switch, trim position or flight mode. A line is added for each rate. The default rate (i.e. first rates line) is active when none of the other rates are active. There is a small cross inside an arrow on the left of defined rates that can be used to delete a rates line. In the example above three rates have been set up on switch SB.

In this example a long press on Enter brought up the dialog to select a source instead of the default fixed value, in this case Pot1 was selected. The graph on the right shows that the pot is at 65%, so this would be the weight for the Aileron Rates, but adjustable in flight.

**Differential**

On Ailerons differential (typically more up aileron travel than down) is utilized to reduce adverse yaw and to improve turning/ handling characteristics. A positive value will result in the ailerons having less downward travel, as can be seen in the graph above. (Default = 0. Range -100 to +100). On Elevator differential may be used for planes wanting less down than up elevator, typically in racing situations.
**Channels Count**
Channel count defines how many Output channels are allocated. In this example two ailerons were configured in the model creation wizard.

**Output1, Output2**
The model creation wizard assigned channels 1 and 2 to the ailerons, because the default channel order in the System – Sticks menu was set to AETR, i.e. ailerons, elevator, throttle, rudder.

The default can be altered if required, but care must be exercised to assess any other impacts to making a change here.

Note that [ENT_long] on the selected output channel will take you directly to that page in the Outputs.
**Throttle Mixer**

The Throttle mixer has parameters for managing Throttle Cut and Throttle Hold. Throttle Cut features a throttle input safety interlock, while Throttle Hold has a simple on/off function.

**Input**

The source for the Throttle mix can be selected here. It defaults to the Throttle stick, but can be changed to an analog, switch, trim, channel, gyro axis, trainer channel, timer or special value.

**Throttle Cut**

Throttle Cut features a throttle input safety interlock which ensures that the engine or throttle only starts from a low throttle position.

When combined with Low Position Trim (see below), it can be used for managing the throttle and idle settings on glow or gas powered models.

**Active Condition**

The active condition may be chosen from switch or button positions, function switches, logic switches or trim positions.

**Sticky**

When Sticky is in the ON position, the throttle channel output will be switched to the Idle Output Value (default -100%) as soon as Throttle Cut becomes active.

When Sticky is in the OFF position, once Throttle Cut becomes active, the throttle channel output will be switched to the Idle Output Value (default -100%) only when the throttle stick goes below the Trigger value (default -85%).

**Trigger Value**

The Trigger Value determines the value below which the throttle input triggers the throttle safety interlock.

For safety, once Throttle Cut becomes inactive, the throttle channel output will only leave the Idle Output Value if the throttle input has been below the Trigger Value. This ensures that the engine or motor only starts from a low throttle input value.
**Throttle Hold**
Throttle Hold provides a simple throttle hold function without the throttle input safety interlock of Throttle Cut above.

**Active Condition**
The active condition may be chosen from switch or button positions, function switches, logic switches or trim positions.

**Value**
Once the throttle hold function goes active, the Value setting will be output on the throttle channel. On electric powered models, the throttle hold value is normally (-100%).

**Flight Modes**
If any flight modes have been defined, the mix can be made conditional to one or more flight modes. Click on 'Edit' and check the boxes for the flight modes in which this mixer line must be active.

**Curve**
A curve may be defined to modify the throttle channel output. Any previously defined curve may also be selected.

**Weight / Rates**
Multiple rates can be defined, subject to a switch position, function switch, logic switch, trim position or flight mode. A line is added for each rate. The default rate (i.e. first rates line) is active when none of the other rates are active. There is a small cross inside an arrow on the left of defined rates that can be used to delete a rates line. In the example above three rates have been set up on switch SB.
For glow and gas engines 'Low position trim' is used to adjust the idle speed. The idle speed can vary depending on the weather, etc., so having a way to adjust the idle speed without impacting the full throttle position is important.

If 'Low position trim' is enabled, the throttle channel goes to an idle position of -75% when the throttle stick is at the low position (please refer to the channel bar display at the bottom of the screenshot above). The throttle trim lever can then be used to adjust the idle speed between -100% and -50%. Throttle Cut can then be configured to cut the engine with a switch.
**View per Channel option (mixer grouping)**

With complex mixes it can be difficult to see the effect of other mixer lines on a particular channel. The ‘View per Channel’ option is particularly useful in debugging your mixes, because all the mixes that affect the selected channel are grouped together.

For this example we will look at the Elevators channel. We can see from the mixer Table View above that the Elevator is on channel 2, and that lower down there is a Flaps to Elevators mix also with channel 2 as output.

To see the effect of all mixes on the Elevator channel, tap on the Elevators mix, and select ‘View per Channel’ from the popup dialog.

The example view above shows there are two mixes impacting on this channel: the Elevators mix itself (controlled by the Elevator stick) and a Flaps=>Ele mix which adds Elevator compensation when the flaps are deployed. Looking at the CH2 Elevators summary
line (highlighted), we can see that the elevator channel output is at +5%. The sub mixer lines show that currently the elevator stick is at neutral (i.e. 0%), but the Flaps to Elevator mix is adding +5% to the channel. Operating the Flap switch will cause this compensation mix to change.

With this ‘View per Channel’ layout the contribution of the various mixes affecting a channel can be easily seen, because the value of each mixer line is shown in both graphical and numerical format.

**Managing the ‘View per Channel’ display**

_a) Moving between channels in ‘View per Channel’_

Clicking on the summary line (highlighted above) will collapse the channel’s sub mixer lines.

As can be seen above, the sub mixer lines for CH2 Elevators have been collapsed. You can now scroll up or down and select another channel to be expanded to show the mixer lines contributing to that channel.
b) Switching back to Table View

Clicking on a sub mixer line instead, for example the line highlighted above, will bring up a popup dialog to allow editing the mixer line, switching to Table View, or to delete the mixer line.

Selecting Table View will switch you back to the normal mixer view in table format. Alternately you can Edit the highlighted mix or delete it.

We are back in the mixer Table View.
Predefined Mixes

Airplane Library

Free Mix

The Mixer function can best be described by making use of a Free Mix, which we will add to the above mixes for illustration purposes. Tap on any Mixer line, and select ‘Add Mix’ from the popup menu to add a new mixer line.

Select Free Mix from the list of available predefined mixes in the Mixer Library.

Next the position for the new mixer line must be chosen, in this example added after ‘Last Position’.
Tap on 'Free Mix' to bring up the edit sub-menu.

Select Edit to open a new screen showing the detailed parameters for the 'Free Mix'. The graph display on the right will display the mixer output, and the effect of any setting changes that are made.

**Name**
A descriptive name can be entered for the Free Mix.

**Active Condition**
The default active condition is 'Always On'. It may be made conditional by choosing from switch or button positions, function switches, logic switches, a system event such as throttle cut or hold, or trim positions.

**Flight Modes**
If any flight modes have been defined, the mix can be made conditional to one or more flight modes. Click on 'Edit' and check the boxes for the flight modes in which this mixer line must be active.

**Source**
The source or input to this mix can be chosen from:
a) analog inputs such as the sticks, pots and sliders
b) the toggle switches or buttons
c) any defined logic switches
d) the trim switches
e) any defined channels
f) a gyro axis
g) a trainer channel
h) a timer
i) a telemetry sensor
j) a system value (e.g. main radio voltage or RTC battery voltage)
k) a ‘special’ value, i.e. minimum, maximum or 0

The mixer line will take the value of the source at any instant as its input.

Function Type
The Function Type defines how the current mixer line interacts with the others on the same channel. There are three function types:

Addition
The output of this mixer line will be added to any other mixer lines on the same output channel.

Multiply
The output of this mixer line will be multiplied with the result of any other mixer lines on the same output channel.

Replace
The output of this mixer line will replace the result of any other mixer lines on the same output channel.

Lock
A channel which is "locked" will never be changed by any other mix while the locked mixer line is active. (This is a good alternative to the Override function of OpenTX.)

The combination of these operations allows the creation of complex mathematical operations.

Curve
A standard curve option is Expo, which by default has a value of 0, which means the response is linear (i.e. no curve). A positive value will soften the response around 0, while a negative value will sharpen the response.

Any previously defined curve may also be selected. The mixer output will then modified by this curve. Alternatively, a new curve may be added.

Offset
Offset will shift the mixer output up or down by the offset value entered here. Negative values are allowed.
Weight Up
The mixer output in the positive direction will be scaled by the weight value entered here. Negative values are allowed.

Weight Down
Similarly, the mixer output in the negative direction will be scaled by the weight value entered here.

Slow Up/Down
Response of the output can be slowed down with regard to the input change. Slow could for example be used to slow retracts that are actuated by a normal proportional servo. The value is time in seconds that the output will take to cover the -100 to +100% range.

Channels Count
Channel count defines how many Output channels are allocated.

Reverse
The output of this mixer line can be reversed or inverted by enabling this option. Please note that servo reversal should be done under Outputs. This option is for getting the logic of the mixing right.

Output
Any channel can be selected to receive the output from this mixer line. If the Channels Count above is greater than one, then a channel must be configured for each Output.

Mixer Library continued...

Var
The VAR mix assigns a value (or a source) to a channel. Multiple weights may be specified, each associated with a condition such as a flight mode, logic switch or switch position.

Trim
The Trim mix makes a control behave like a trim. It has separate Up and Down sources, and has the same trim modes as normal trims.

Aileron, Elevator, Rudder
Please refer to the detailed Aileron, Elevator, Rudder mixer description above.

Flaps
The Flaps mix will mix an Input to one or more channels with individual Weights. It also offers Slow Up and Slow Down options.

Throttle
The Throttle mix is for motor control and includes Throttle Cut and Throttle Hold options. Please refer to the detailed Throttle mixer discussion above.

Aileron to Flap
This mix is commonly used on sailplanes so that the flaps move together with the ailerons to increase the model’s aileron response.
**Aileron to Rudder**
One of the most commonly used mixes for sailplanes, to help the model have more coordinated turns.

**Airbrakes**
The Airbrakes mix is similar to the Butterfly mix below, except that it is controlled by an on-off active condition.

**Butterfly**
Butterfly or crow braking is used to control the rate of descent of an aircraft. The ailerons are set to go up a modest amount, while the flaps go down a large amount. This combination creates a lot of drag, and is very effective for braking and therefore ideal for controlling the landing approach. The input is normally set to a slider (or the throttle stick on a glider).

Compensation is also needed on the elevator to avoid the glider ballooning up when crow is applied.

**Camber**
The Camber mix is functionally the same as the Butterfly mix, but is usually used to apply some camber to the wing surfaces to increase lift.

**Flap to Elevator**
The Flap to Elevator mix is useful for flap/camber/crow compensation, where a custom compensation curve is required.

**Elevator to Camber**
Also known as Snap Flap, the

**Rudder to Aileron**
This mix is used to counter rudder-induced yaw in knife-edge flight.

**Rudder to Elevator**
This mix can help to improve knife-edge flight when there are coupling issues.

**Snap Roll**
The snap roll is an auto-rotation maneuver in a stalled condition. During a snap, one wing is stalled while the other is accelerated about the roll axis. This creates a sudden roll-rate acceleration that you cannot obtain by simply inputting aileron. To achieve this condition in a model, several inputs must be given, including elevator, rudder and aileron. For example, you can perform an inside left snap by programming the mix to simultaneously apply up-elevator, left rudder and left aileron for 1 to 2 seconds. Recover from the maneuver by neutralizing the sticks and immediately adding right rudder to correct your loss of heading.

**Throttle to Elevator**
This mix allows elevator compensation for planes that change pitch on changing throttle.

**Throttle to Rudder**
This mix will help the plane fly straight when at full throttle; it’s generally needed when flying a vertical up-line.
**Test Mix**

This mix is great for soak testing servos. It includes a range setting, as well as Slow Up and Slow Down.

**Glider Library**

![Mixer Library](image)

**Free Mix**

Please refer to the Free Mix description under the Airplane Library section above.

**Var**

The VAR mix assigns a value (or a source) to a channel. Multiple weights may be specified, each associated with a condition such as a flight mode, logic switch or switch position.

**Trim**

The Trim mix makes a control behave like a trim. It has separate Up and Down sources, and has the same trim modes as normal trims.

**Aileron, Elevator, Rudder**

Please refer to the detailed Aileron, Elevator, Rudder mixer description above.

**Flaps**

The Flaps mix will mix an Input to one or more channels with individual Weights. It also offers Slow Up and Slow Down options.

**Throttle**

The Throttle mix is for motor control and includes Throttle Cut and Throttle Hold options. Please refer to the detailed Throttle mixer discussion above.

**Aileron to Flap**

This mix is commonly used on sailplanes so that the flaps move together with the ailerons to increase the model’s aileron response.

**Aileron to Rudder**

One of the most commonly used mixes for sailplanes, to help the model have more coordinated turns.

**Butterfly**

Butterfly or crow braking is used to control the rate of descent of an aircraft. The ailerons are set to go up a modest amount, while the flaps go down a large amount. This combination creates a lot of drag, and is very effective for braking and therefore
ideal for controlling the landing approach. The input is normally set to a slider (or the throttle stick on a glider).

Compensation is also needed on the elevator to avoid the glider ballooning up when crow is applied.

**Camber**
The Camber mix is functionally the same as the Butterfly mix, but is usually used to apply some camber to the wing surfaces to increase lift.

**Flap to Elevator**
The Flap to Elevator mix is useful for flap/camber/crow compensation, where a custom compensation curve is required.

**Elevator to Camber**
Also known as Snap Flap, the

**Rudder to Aileron**
This mix is used to counter rudder-induced yaw in knife-edge flight.

**Throttle to Elevator**
This mix allows elevator compensation for planes that change pitch on changing throttle.

**Throttle to Rudder**
This mix will help the plane fly straight when at full throttle; it’s generally needed when flying a vertical up-line.

**Test Mix**
This mix is great for soak testing servos. It includes a range setting, as well as Slow Up and Slow Down.

**Heli Library**

![Heli Library](image)

**Free Mix**
Please refer to the Free Mix description under the Airplane Library section above.
**Var**
The VAR mix assigns a value (or a source) to a channel. Multiple weights may be specified, each associated with a condition such as a flight mode, logic switch or switch position.

**Trim**
The Trim mix makes a control behave like a trim. It has separate Up and Down sources, and has the same trim modes as normal trims.

**Aileron, Elevator, Rudder**
Please refer to the detailed Aileron, Elevator, Rudder mix description above.

**Pitch**
The Pitch mix mixes the pitch control (default Throttle Stick) to the pitch channel, which is normally channel 6. It controls the collective.

**Flight Mode**
This mix is used to provide a flight mode control to the FBL controller on the Heli. It may be Normal/Idle Up 1/Idle Up 2 or for example Beginner/Sport/3D.

**Throttle**
The Throttle mix is for motor control and includes Throttle Cut and Throttle Hold options. Please refer to the detailed Throttle mixer discussion above.

**Gyro**
This mix is used to provide gain settings to the FBL controller, which may for example be flight mode dependent. The gyro channel is often channel 5.

**Pitch to Rudder**
This is for mixing pitch to the rudder channel.

**Test Mix**
This mix is great for soak testing servos. It includes a range setting, as well as Slow Up and Slow Down.

**Multirotor Library**

![Multirotor Library Image]

**Free Mix**
Please refer to the Free Mix description under the Airplane Library section above.
**Var**
The VAR mix assigns a value (or a source) to a channel. Multiple weights may be specified, each associated with a condition such as a flight mode, logic switch or switch position.

**Roll, Pitch, Yaw**
These mixes are similar to Aileron, Elevator and Rudder mixes. Please refer to the Aileron, Elevator, Rudder mix description above.

**Flight Mode**
This mix is used to provide a flight mode control to the FBL controller on the Heli. It may be Normal/Idle Up 1/Idle Up 2 or for example Beginner/Sport/3D.

**Throttle**
The Throttle mix is for motor control and includes Throttle Cut and Throttle Hold options. Please refer to the detailed Throttle mix discussion above.

**Test Mix**
This mix is great for soak testing servos. It includes a range setting, as well as Slow Up and Slow Down.
Outputs

The Outputs section is the interface between the setup "logic" and the real world with servos, linkages and control surfaces as well as actuators and transducers. In the Mixer we have set up what we want our different controls to do. This section allows these pure logical outputs to be adapted to the mechanical characteristics of the model. This is where we configure minimum and maximum throws, servo or channel reverse, and adjust the servo or channel center point or add an offset using subtrim. We can also define a curve to correct any real world response issues. For example, a curve can be used to ensure that left and right flaps track accurately. The various channels are outputs, for example CH1 corresponds to servo plug #1 on your receiver (with the default protocol settings).

The Outputs screen shows two bar graphs for each channel. The lower (green) bar shows the value of the mixer for the channel, while the upper (orange) bar shows the actual value (in both % and $\mu$S terms) of the Output after the Outputs processing, which is what is sent to the receiver. In the example above you can see that both the mixer and output values for CH4 Throttle are at 100%.

The channels that are not being output to the RF module are shown with a darker background. In the example above, all eight channels are being transmitted, so they have a lighter grey background.

Note: For quick access to this monitor screen, a long press of the enter key from the Mixer screen and Flight Modes screens will jump to the Outputs.
**Outputs Setup**

Tap on the Output channel to be edited or reviewed.

![Outputs Setup Screen](image)

**Channel Preview**

A channel preview is shown at the top of the Outputs Setup screen. The mixer value is shown in green, while the channel output value is shown in orange (default theme). A little white marker denotes the 100% point.

**Name**

The name can be edited.

**Invert**

Will Invert the channel output, typically to reverse servo direction.

**Min/Max**

The Channel min and max settings are ‘hard’ limits, i.e. they will never be overridden. They should be set to avoid mechanical binding. Note that they serve as gain or ‘end point’ settings, so reducing these limits will reduce throw rather than induce clipping. Note that the limits default to +/- 100.0%, but may be increased here to +/- 150.0%.

**Center/Subtrim**

Used to introduce an offset on the output, typically used to center a servo arm.

**Warning:**

Don't be tempted to use Subtrim to add large offsets - it will build in a large amount of differential into the servo response. The correct way is to add an offset mix.

**Curve**

Allows you to select an Expo or custom curve to condition the output. The popup allows to to either select an existing curve, or to add a new curve. After configuring the curve, an Edit button is added so that you can edit the curve easily.

Curves are a quicker and more flexible way of configuring the center and min/max limits of the outputs, and you get a nice graphic. Use a 3-point curve for most outputs, but use a 5-point curve for things such as the second aileron and flap, so you can synchronize the travel at 5 points. When using a curve it is good practice to leave Min, Max and Subtrim at their 'pass thru' values of -100, 100 and 0 respectively (or -150, 150 and 0 if using extended limits).
Slow Up/Down
Response of the output can be slowed down with regard to the input change. Slow could for example be used to slow retracts that are actuated by a normal proportional servo. The value is time in seconds that the output will take to cover the -100 to +100% range.

Delay
Please note that a delay function is available under Logic Switches.
Timers

There are 3 fully programmable timers that can count either up or down.

Touching any timer line brings up a popup with options to reset or edit that timer, add a new timer, or to move or copy/paste the timer.
**Name**
Allows the timer to be named.

**Mode**
The timer can count Up or Down.

**Alarm/Start Value**
If the timer has been set to count Up, the Start Value parameter sets the Alarm Value at which the timer triggers the configured alerts.

If the timer has been set to count Down, the Alarm Value parameter sets the Start Value from which the timer counts down. When it reaches zero, it triggers the configured alerts.

**Countdown Mode**
This setting determines whether the countdown alert is mute, or a beep or spoken value.

**Haptic**
Enables haptic feedback to signal that the timer has elapsed.

**Countdown Start**
The timer value from which the countdown alerts start.

**Countdown Step**
The interval at which countdown alerts are made.
Active Condition

The active condition parameter which determines when the timer is running has the following options:

**Always On**
Always On counts all the time.

**Throttle Absolute**
The timer runs whenever the throttle stick isn't at idle.

**Throttle Percentage**
The timer counts up/down as a percentage of the full stick range.

**Throttle Trigger**
Throttle Trigger starts the timer the first time throttle is advanced.

**Switch Positions**
The timer may also be enabled by a switch position.

**Logic Switch Positions**
The timer may also be enabled by a logic switch.
**Reset**

The timer can be reset by switch positions, function switches, logic switches or trim switch positions. Not that the timer will be held in reset while the Reset condition is valid.

**Persistent**

Turning Persistent to On allows storing the timer value in memory when the radio is powered off or the model is changed, and will be reloaded next time the model is used.
Trims

The Trims section allows you to configure the Trim Mode (i.e. trim step size), enable Extended Trims or Independent Trims for each of the 4 control sticks. It also allows Cross Trims to be configured.

There are four sets of Trims settings, one set for each stick. For example, you can have independent elevator trims per flight mode, while leaving the aileron and rudder trims as common or combined.

**Trim Mode**

The Trim Mode allows trims to be disabled, or to configure the granularity of the trim switch steps, from Extra Fine through Medium to Coarse, or Exponential. The Exponential setting gives fine steps near the center, and coarse steps further out. Custom allows the trim step to be specified up to a maximum of 128.
**Extended Trims**

Extended trims allows trims to cover the full stick range instead of +/- 25%. Care must be taken with this option, as holding the trim tabs for too long might add so much trim as to make your model unflyable.

**Independent Trim per Flight Mode**

If you are using Flight Modes, then this setting enables the relevant trim to be independent for each flight mode, instead of being common to all flight modes.

**Cross Trim**

Cross trims can be set up for each trim stick, so you can nominate which trim switch to use for each stick.
RF System

Owner Registration ID

The Owner Registration ID is an 8 character ID that contains a unique random code, which can be changed if desired. This ID becomes the Owner Registration ID when registering a receiver (see below). Enter the same code in the Owner ID field of your other transmitters you want to use the Smart Share feature with them. This must be done before creating the model you want to use it on.

Internal Module

Overview

The X20 TD-ISRM internal RF module is a new design that provides tandem 2.4GHz and 900MHz RF paths. It can operate in 3 modes, i.e. ACCESS, ACCST D16 (see below) or TD MODE (see further below).

ACCESS Mode

In ACCESS mode the 2.4G and 900M RF paths work in tandem with one set of ACCESS controls. There can be three 2.4G receivers registered and bound or three 900M receivers registered and bound or a combination of 2.4G and 900M for a total of three receivers.

In ACCESS mode with a combination of 2.4G and 900M receivers the telemetry for the 2.4G and 900M RF links are active at the same time. The sensors are identified in telemetry as 2.4G or 900M.
There is a new ETHOS telemetry receiver source feature named RX. RX provides the receiver number of the active receiver sending telemetry. RX is available in telemetry like any other sensor for real time display, Logic Switches, Special Functions and data logging.

**ACCST D16 Mode**
In ACCST D16 the TD-ISRM becomes a single 2.4G RF path.

**TD Mode**
In TD Mode the TD-ISRM is in a low latency long range mode using the 2.4G and 900M RF links in Tandem to work with the new Tandem receivers.

Please see the following sections for configuration details.

### State
The Internal Module can be On or Off.

### Type
Transmission mode of the internal RF module. The X20/X20S models operate on the 2.4GHz and/or the 900MHz band. The ACCESS and TD (Tandem) modes can operate on both the 2.4GHz and/or the 900MHz band simultaneously (or individually), while the ACCST D16 operates only on the 2.4GHz band. The Mode must match the type supported by the receiver or the model will not bind! After a Mode change, carefully check model operation (especially Failsafe!) and fully verify that all receiver channels are functioning as intended.

**Type: ACCESS**
ACCESS changes the way receivers are bound and connected with the transmitter. The process is broken into two phases. The first phase is registering the receiver to the radio or radios it is to be used with. Registration only needs to be performed once between each receiver / transmitter pair. Once registered, a receiver can be bound and re-bound wirelessly with any of the radios it is registered with, without using the bind button on the receiver.

Having selected the ACCESS mode, the following parameters must be set up:

**2.4G**

Enable or disable the 2.4G RF module.

Select Internal or External (on ANT1 connector) Antenna. Although the RF stage has built-in protection, it is good practice to ensure that an external antenna has been fitted before selecting the External antenna.

**900M**

Enable or disable the 900M RF module.

Antenna: Select Internal or External (on ANT2 connector) Antenna. Although the RF stage has built-in protection, it is good practice to ensure that an external antenna has been fitted before selecting the External antenna.

Power: Select the RF Power desired between 10, 25, 100, 200, 500mW, 1000mW.

In ACCESS mode the 2.4g and 900m RF paths work in tandem with one set of ACCESS controls. There can be three 2.4G receivers registered and bound or three 900M receivers registered and bound or a combination of 2.4G and 900M for a total of three receivers.

**Model ID**

When you create a new model, the Model ID is automatically allocated. The Model ID must be a unique number because the Smart Match function ensures that only the correct Model ID will be bound to. This number is sent to the receiver during binding, so that it will then only respond to the number it was bound to. The Model ID can be changed manually. Note also that the Model ID is changed when the model is cloned.

**Channel Range:**

Since ACCESS supports 24 channels, you normally choose Ch1-8, Ch1-16, Ch9-16 or Ch17-24 for the receiver being set up. Note that Ch1-16 is the default.

**Racing mode**

Racing mode offers a very low latency of 4ms with RS receivers. The TD-ISRM module and the RS receiver must be on v2.1.7 or later.
If the Channel Range is set to Ch1-8, it becomes possible to select a source which will enable Race Mode. Once the RS receiver has been bound (see below), and Racing mode has been enabled, the RS receiver must be re-powered for Racing mode to take effect.

**Phase One: Registration**

**Set:**

1. Initiate the registration process by selecting [Register].

![Register screen](image)

A message box with 'Waiting....' will pop up with a repeating ‘Register’ voice alert.

2. While holding down the bind button, power up the receiver, and wait for the red & green LEDs to become active.

![Register screen](image)

The 'Waiting...' message changes to ‘Receiver Connected’, and Rx Name field will be filled in automatically.

3. At this stage the Reg. ID and UID can be set:
   - Reg. ID: The Registration ID is at owner or transmitter level. This should be a unique code for your X20/X20S and transmitters to be used with Smart Share. It defaults to the value in the Owner Registration ID setting described above at the start of this section, but can be edited here. If two radios have the same ID you can move receivers (with the same Receiver No for a given model) between them by simply using the power on bind process.
   - RX Name: Filled in automatically, but the name can be changed if desired. This can be useful if you are using more than one receiver and need to remember for example that RX4R1 is for Ch1-8 or RX4R2 is for Ch9-16 or RX4R3 is for Ch17-24 when rebinding later. A name for the receiver can be entered here.
   - The UID is used to distinguish between multiple receivers used simultaneously in a single model. It can be left at the default of 0 for a single receiver. When
more than one receiver is to be used in the same model, the UID should be changed, normally 0 for Ch1-8, 1 for Ch9-16, and 2 for Ch17-24. Please note that this UID cannot be read back from the receiver, so it is a good idea to label the receiver.


5. Turn the receiver off. It is now ready for binding.

![Registration dialog box]

A range check should be done at the field when the model is ready to fly.

Range check is activated by selecting 'Range Check'. A voice alert will announce 'Range Check' every few seconds to confirm that you are in range check mode. A popup will display the Receiver Number, and the VFR% and RSSI values to evaluate how reception quality is behaving. When the Range Check is active, it reduces transmitter power, which in turn reduces the range for range testing. Under ideal conditions, with both the radio and receiver at 1m above the ground, you should only get a critical alarm at about 30m apart.

Currently ACCESS in range check mode provides range check data for one receiver at a time on the 2.4G link and one receiver at a time on the 900M link. If you have three 2.4G receivers registered and bound as Receiver 1, 2 and 3, one of the receivers will be the active telemetry receiver and its number will be displayed by the RX sensor as 0, 1, or 2. That will be the receiver that is sending the RSSI and VFR data. If you turn that receiver off the next receiver will become the active telemetry receiver in a priority of 0, 1, and then 2. Each of the three receivers can be range checked by turning off the other receivers.

RX sensor 0 = Receiver 1
RX sensor 1 = Receiver 2
RX sensor 2 = Receiver 3

Please also refer to the Telemetry section for a discussion on VFR and RSSI values.

At this point the receiver is registered, but it still needs to be bound to the transmitter to be used.

**Phase Two – Binding, and Module Options**

Receiver binding enables a registered receiver to be bound to one of the transmitters it has been registered with in phase 1, and will then respond to that transmitter until re-bound to another transmitter. Be certain to perform a range check before flying the model.

Receiver No: Confirm the receiver number the model is to operate under. Receiver matching is still as important as it was before ACCESS. The receiver number defines the behavior of the Smart Match function. This number is sent to the receiver during binding, which will then only respond to the number it was bound to. The Model ID can be changed manually.

**Bind**

**Warning – Very Important**
Do not perform the binding operation with an electric motor connected or an internal combustion engine running.

1. Turn the receiver power off.

2. Confirm that you are in ACCESS mode.

3. Receiver 1 [Bind]: Initiate the binding process by selecting [Bind]. A voice alert will announce ‘Bind’ every few seconds to confirm that you are in bind mode. A popup will display ‘Waiting for receiver….’.
4. Power up the receiver without touching the F/S bind button. A message box will pop up 'Select device' and the name of the receiver you have just powered on.

5. Scroll to the receiver name and select it. A message box will pop up indicating that binding was successful.

6. Turn off both the transmitter and the receiver.

7. Turn the transmitter on and then the receiver. If the Green LED on the receiver is on, and the Red LED is off, the receiver is linked to the transmitter. The receiver/transmitter module binding will not have to be repeated, unless one of the two is replaced.

The receiver will only be controlled (without being affected by other transmitters) by the transmitter it is bound to.
The receiver selected will now show for RX1 the name next to it:

![Receiver Selection Screen]

The receiver is now ready for use.

Repeat for Receiver 2 and 3 if applicable.

Refer also to the Telemetry section for a discussion on RSSI.

**Adding a Redundant Receiver**

A second receiver may be bound to an unused slot, e.g. either RX2 or RX3 to provide redundancy in case of reception problems. Either a 2.4G or 900M receiver may be the backup for redundancy. Our example below shows a 900M receiver being added.

1. Connect the SBUS Out port of the redundant receiver to the SBUS IN port of the main receiver.

2. Power up the receivers (the redundant receiver can be powered via the SBUS cable).

3. Register the new receiver.

4. Switch off the receivers.
5. Tap 'Bind' on either the RX2 or RX3 line.

6. Power up the receivers.

7. Select the R9 redundant receiver.

8. Tap on OK. Ensure that the Green LED on the redundant receiver is ON. The redundant receiver is now bound.
9. The redundant receiver will now be listed.

Note: Although it is possible to bind both the main and redundant receivers to the same UID by powering them up individually, you will not have access to the Rx Options while both are powered up.

**Set – Receiver Options**

Tap the Set button next to Receiver 1, 2 or 3, and to bring up Receiver Options:

Tap on Options:
Options

*Telemetry 25mW*: Checkbox to limit telemetry power to 25mW (normally 100mW), possibly required if for example servos experience interference from RF being sent close to them.

*High PWM Speed*: Checkbox to enable a 7ms PWM update rate (vs 20ms standard). Ensure that your servos can handle this update rate.

*Port*: Allows selection of the SmartPort on the receiver to use either S.Port, F.Port or the FBUS (F.Port2) protocol. The F.Port protocol was developed with the Betaflight team to integrate the separate SBUS and S.Port signals. FBUS (F.Port2) also enables one Host device to communicate with several Slave devices on the same line. For more information about the port protocol, please refer to the protocol explanation on the official FrSky website.
**SBUS**: Allows selection of SBUS-16 channel or SBUS-24 channel mode. Be aware that all connected SBUS devices have to support the SBUS-24 mode in order to activate the new protocol.

**Channel Mapping**: The receiver Options dialog also gives the ability to Remap channels to the receiver pins.

**Share**
The Share feature provides the ability to move the receiver to another ACCESS radio having a different Owner Registration ID. When the Share option is tapped, the receiver green LED turns off.

On target radio B, navigate to the RF System section and Receiver(n) and select Bind. Note that the Share process skips the Registration step on Radio B, because the Owner Registration ID is transferred from radio A. The receiver name from the source radio pops up. Select the name, the receiver will bind and its LED will go green.

A ‘Bind successful’ message will pop up.

Tap on OK. Radio B now controls the receiver. The receiver will remain bound to this radio until you choose to change it.

Press the EXIT button on Radio A to stop the Share process.

The receiver can be moved back to radio A by rebinding it to radio A.

Note: You do not need to use ‘Share’ if all your radios are using the same Owner ID / registration number. You can simply put the radio you want to use in bind mode, turn on the receiver, select the receiver in the radio and it will bind with that radio. You can switch to another radio the same way. It is best to keep the model receiver numbers the same when copying the models.

**Reset bind**

If you change your mind about sharing a model, select 'Reset bind' to clean up and restore your bind. Power cycle the receiver, and it will be bound to your transmitter.

**Reset – Receiver**

Tap on the Reset button to Reset the receiver back to factory settings and clear the UID. The receiver is unregistered with X20.

**Set Failsafe**
The Failsafe mode determines what happens at the receiver when the transmitter signal is lost.

Tap on the drop-down box to see the failsafe options:

**Hold**
Hold will maintain the last received positions.

**Custom**
Custom allows moving the servos to custom predefined positions. The position for each channel can be defined separately. Each channel has the options of Not Set, Hold, Custom or No Pulses. If Custom is selected, the channel value is displayed. If the set icon with an arrow is tapped, the current value of the channel is used. Alternatively, a fixed value for that channel can be entered by tapping on the value.

**No Pulses**
No Pulses turns off pulses (for use with flight controllers having return-to-home GPS on loss of signal).

**Receiver**
Choosing “Receiver” on X series or later receivers allows failsafe to be set in the receiver.

**Warning**: Be sure to test the chosen Failsafe settings carefully.
Mode ACCST D16 is for the ACCST 16ch two-way full duplex transmission, also known as the "X"-mode. For use with the legacy “X” series receivers.

**2.4G**
ACCST D16 operates on 2.4G, so the 2.4G RF section is on by default.

**Antenna**
Select Internal or External (on ANT1 connector) Antenna. Although the RF stage has built-in protection, it is good practice to ensure that an external antenna has been fitted before selecting the External antenna.

**Model ID**
When you create a new model, the Model ID is automatically allocated. The Model ID must be a unique number because the Model Match function ensures that only the correct Model ID will be bound to. This number is sent to the receiver during binding, so that it will then only respond to the number it was bound to. The Model ID can be changed manually.

**Channel Range**
Choice of which of the radio’s internal channels are actually transmitted over the air. In D16 mode you can choose between 8 channels with data sent every 9ms, and 16 channels with data sent every 18ms.
Bind

1. Initiate the binding process by selecting [Bind]. A voice alert will announce 'Bind' every few seconds to confirm that you are in bind mode. In D16 mode a pop-up menu will open during bind to allow selection of the operation mode of the receiver. The options refer to the PWM outputs, and apply to receivers that support choosing between these 4 options using jumpers. Ensure that the receiver and RF module firmware support this option. If they do not, it is necessary to do a regular bind with the F/S button (please refer to the receiver manual).

There are 4 modes with the combinations of Telemetry on/off and channel 1-8 or 9-16. This is useful when using two receivers for redundancy or to connect more than 8 servos using two receivers.

2. Power up the receiver, putting it into bind mode as per the receiver instructions. (Generally done by holding down the Failsafe button on the receiver during power up.)
3. The Red and Green LEDs will come on. The Green LED will go off, and the Red LED will flash when the binding process is completed.

4. Tap OK on the transmitter to end the Bind process, and power cycle the receiver.

5. If the Green LED on the receiver is on, and the Red LED is off, the receiver is linked to the transmitter. The receiver/transmitter module binding will not have to be repeated, unless one of the two is replaced. The receiver will only be controlled (without being affected by other transmitters) by the transmitter it is bound to.

**Warnings – Very Important**
Do not perform the binding operation with an electric motor connected or an internal combustion engine running.

**Range**
A range check should be done at the field when the model is ready to fly.

Range check is activated by selecting 'Range'. A voice alert will announce 'Range Check' every few seconds to confirm that you are in range check mode. A popup will display the Receiver Number, and the VFR% and RSSI values to evaluate how reception quality is behaving. When the Range Check is active, it reduces transmitter power, which in turn reduces the range for range testing. Under ideal conditions, with both the radio and receiver at 1m above the ground, you should only get a critical alarm at about 30m apart.

Please refer to the Telemetry section for a discussion on VFR and RSSI values.

**Set Failsafe**
The Failsafe mode determines what happens at the receiver when the transmitter signal is lost.

Tap on the drop-down box to see the failsafe options:

**Hold**
Hold will maintain the last received positions.

**Custom**
Custom allows moving the servos to custom predefined positions. The position for each channel can be defined separately. Each channel has the options of Not Set, Hold, Custom or No Pulses. If Custom is selected, the channel value is displayed. If the set icon with an arrow is tapped, the current value of the channel is used. Alternatively, a fixed value for that channel can be entered by tapping on the value.

**No Pulses**
No Pulses turns off pulses (for use with flight controllers having return-to-home GPS on loss of signal).

**Receiver**
Choosing “Receiver” on X series or later receivers allows failsafe to be set in the receiver.

**Warning**: Be sure to test the chosen Failsafe settings carefully.
ACCESS and TD MODE change the way receivers are bound and connected with the transmitter. The process is broken into two phases. The first phase is registering the receiver to the radio or radios it is to be used with. Registration only needs to be performed once between each receiver / transmitter pair. Once registered, a receiver can be bound and re-bound wirelessly with any of the radios it is registered with, without using the bind button on the receiver.

Having selected the TD MODE, the following parameters must be set up:

**2.4G**

The 2.4G RF module is already enabled.

- Select Internal or External (on ANT1 connector) Antenna. Although the RF stage has built-in protection, it is good practice to ensure that an external antenna has been fitted before selecting the External antenna.

**900M**

The 900M RF module is already enabled.

- Antenna: Select Internal or External (on ANT2 connector) Antenna. Although the RF stage has built-in protection, it is good practice to ensure that an external antenna has been fitted before selecting the External antenna.
- Power: Select the RF Power desired between 10, 25, 100, 200, 500mW, 1000mW

In TD MODE mode the 2.4g and 900m RF paths work in tandem with one set of ACCESS controls. There can be three Tandem receivers registered.

**Model ID**

When you create a new model, the Model ID is automatically allocated. The Model ID must be a unique number because the Smart Match function ensures that only the correct Model ID will be bound to. This number is sent to the receiver during binding,
so that it will then only respond to the number it was bound to. The Model ID can be changed manually. Note also that the Model ID is changed when the model is cloned.

**Channel Range:**
Since Tandem supports 24 channels, you normally choose Ch1-8, Ch1-16, Ch1-24, Ch9-16 or Ch17-24 for the receiver being set up. Note that Ch1-16 is the default.

**Racing mode**
Racing mode offers a very low latency of 4ms with RS receivers. The TD-ISRM module and the RS receiver must be on v2.1.7 or later.

If the Channel Range is set to Ch1-8, it becomes possible to select a source which will enable Race Mode. Once the RS receiver has been bound (see below), and Racing mode has been enabled, the RS receiver must be re-powered for Racing mode to take effect.

**Phase One: Registration**

**Set:**

1. Initiate the registration process by selecting [Register].

A message box with 'Waiting....' will pop up with a repeating 'Register' voice alert.

2. While holding down the bind button, power up the receiver, and wait for the red & green LEDs to become active.
The 'Waiting...' message changes to 'Receiver Connected', and Rx Name field will be filled in automatically.

3. At this stage the Reg. ID and UID can be set:
   - Reg. ID: The Registration ID is at owner or transmitter level. This should be a unique code for your X20/X20S and transmitters to be used with Smart Share. It defaults to the value in the Owner Registration ID setting described above at the start of this section, but can be edited here. If two radios have the same ID you can move receivers (with the same Receiver No for a given model) between them by simply using the power on bind process.
   - RX Name: Filled in automatically, but the name can be changed if desired. This can be useful if you are using more than one receiver and need to remember which is bound to which channels.
   - The UID is used to distinguish between multiple receivers used simultaneously in a single model. It can be left at the default of 0 for a single receiver. When more than one receiver is to be used in the same model, the UID should be changed. Please note that this UID cannot be read back from the receiver, so it is a good idea to label the receiver.


5. Turn the receiver off. It is now ready for binding.
A range check should be done at the field when the model is ready to fly.

Range check is activated by selecting 'Range Check'. A voice alert will announce 'Range Check' every few seconds to confirm that you are in range check mode. A popup will display the Receiver Number, and the VFR% and RSSI values to evaluate how reception quality is behaving. When the Range Check is active, it reduces transmitter power, which in turn reduces the range for range testing. Under ideal conditions, with both the radio and receiver at 1m above the ground, you should only get a critical alarm at about 30m apart.

Currently TD MODE in range check mode provides range check data for one receiver at a time on the 2.4G link and one receiver at a time on the 900M link. If you have three 2.4G receivers registered and bound as Receiver 1, 2 and 3, one of the receivers will be the active telemetry receiver and its number will be displayed by the RX sensor as 0, 1, or 2. That will be the receiver that is sending the RSSI and VFR data. If you turn that receiver off the next receiver will become the active telemetry receiver in a priority of 0, 1, and then 2. Each of the three receivers can be range checked by turning off the other receivers.

RX sensor 0 = Receiver 1
RX sensor 1 = Receiver 2
RX sensor 2 = Receiver 3

Please also refer to the Telemetry section for a discussion on VFR and RSSI values.

At this point the receiver is registered, but it still needs to be bound to the transmitter to be used.

**Phase Two – Binding, and Module Options**

Receiver binding enables a registered receiver to be bound to one of the transmitters it has been registered with in phase 1, and will then respond to that transmitter until
re-bound to another transmitter. Be certain to perform a range check before flying the
model.

Receiver No: Confirm the receiver number the model is to operate under. Receiver
matching is still as important as it was before ACCESS. The receiver number defines
the behavior of the Smart Match function. This number is sent to the receiver during
binding, which will then only respond to the number it was bound to. The Model ID can
be changed manually.

Bind

**Warning – Very Important**

Do not perform the binding operation with an electric motor connected or an
internal combustion engine running.

1. Turn the receiver power off.

2. Confirm that you are in TD MODE.

3. Receiver 1 [Bind]:

   ![RF System Interface](image)

   Initiate the binding process by selecting [Bind].

   ![Waiting for receiver](image)

   4. A voice alert will announce ‘Bind’ every few seconds to confirm that you are in
      bind mode. A popup will display ‘Waiting for receiver….‘.

   5. Power up the receiver without touching the F/S bind button.
5. A message box will pop up 'Select device' and the name of the receiver you have just powered on. Scroll to the receiver name and select it. A message box will pop up indicating that binding was successful.

6. Turn off both the transmitter and the receiver.

7. Turn the transmitter on and then the receiver. If the Green LED on the receiver is on, and the Red LED is off, the receiver is linked to the transmitter. The receiver/transmitter module binding will not have to be repeated, unless one of the two is replaced.

The receiver will only be controlled (without being affected by other transmitters) by the transmitter it is bound to.

The receiver selected will now show for RX1 the name next to it:

```
101
```
Note that both 2.4G and 900M bands bind in one operation. The receiver is now ready for use.

Repeat for Receiver 2 and 3 if applicable.

Refer also to the Telemetry section for a discussion on RSSI.

**Set – Receiver Options**

![Receiver Options](image1)

Tap the Set button next to Receiver 1, 2 or 3, and to bring up Receiver Options:

![Receiver Options](image2)

Tap on Options:

![Receiver Options](image3)

**Options**

*Telemetry:* Telemetry can be disabled for this receiver.
High PWM Speed: Checkbox to enable a 7ms PWM update rate (vs 20ms standard). Ensure that your servos can handle this update rate.

SBUS: Allows selection of SBUS-16 channel or SBUS-24 channel mode. Be aware that all connected SBUS devices have to support the SBUS-24 mode in order to activate the new protocol.

Pin1 to Pin(nn): The receiver Options dialog also gives the ability to Remap channels to the receiver pins. In addition, each output port map be reassigned to Smart Port, SBUS Out, or FBUS (previously known as F.Port2) protocols. Additionally, output port 1 may be reassigned as an SBUS In port.

The F.Port protocol was developed with the Betaflight team to integrate the separate SBUS and S.Port signals. FBUS (F.Port2) also enables one Host device to communicate with several Slave devices on the same line. For more information about the port protocol, please refer to the protocol explanation on the official FrSky website.

Share
The Share feature provides the ability to move the receiver to another Tandem radio having a different Owner Registration ID. When the Share option is tapped, the receiver green LED turns off.

On target radio B, navigate to the RF System section and Receiver(n) and select Bind. Note that the Share process skips the Registration step on Radio B, because the Owner Registration ID is transferred from radio A. The receiver name from the source radio pops up. Select the name, the receiver will bind and its LED will go green.

A 'Bind successful' message will pop up.
Tap on OK. Radio B now controls the receiver. The receiver will remain bound to this radio until you choose to change it.

Press the EXIT button on Radio A to stop the Share process.

The receiver can be moved back to radio A by rebinding it to radio A.

Note: You do not need to use 'Share' if all your radios are using the same Owner ID / registration number. You can simply put the radio you want to use in bind mode, turn on the receiver, select the receiver in the radio and it will bind with that radio. You can switch to another radio the same way. It is best to keep the model receiver numbers the same when copying the models.

Reset bind

If you change your mind about sharing a model, select 'Reset bind' to clean up and restore your bind. Power cycle the receiver, and it will be bound to your transmitter.

Flight Data Record

Log of receiver health, including power on reset, output pins reset, and results of wakeup, watchdog timer, lockup detection and power brown out detection.

Min and max values of Receiver 1 and 2 (if present) voltages since power up.
Min and max values of 2.4G RSSI and VFR (Valid Frame Rate) levels since power up.

Min and max values of 900M RSSI and VFR (Valid Frame Rate) levels since power up.

Min and max values of the AIN analog input port, and the receiver board current since power up.

Tap the Update button to refresh the Flight Data Record data.

**Reset – Receiver**

Tap on the Reset button to Reset the receiver back to factory settings and clear the UID. The receiver is unregistered with X20.
**Set Failsafe**

The Failsafe mode determines what happens at the receiver when the transmitter signal is lost.

Tap on the drop-down box to see the failsafe options:

**Hold**

Hold will maintain the last received positions.

**Custom**

Custom allows moving the servos to custom predefined positions. The position for each channel can be defined separately. Each channel has the options of Not Set, Hold, Custom or No Pulses. If Custom is selected, the channel value is displayed. If the set icon with an arrow is tapped, the current value of the channel is used. Alternatively, a fixed value for that channel can be entered by tapping on the value.
No Pulses
No Pulses turns off pulses (for use with flight controllers having return-to-home GPS on loss of signal).

Receiver
Choosing “Receiver” on X series or later receivers allows failsafe to be set in the receiver.

Warning: Be sure to test the chosen Failsafe settings carefully.
**External Module**

Currently the following external modules are supported: XJT Lite, R9M Lite, R9M Lite Access, R9M Lite Pro Access and PPM. The External module can operate in 3 modes, i.e. ACCESS, ACCST D16 or TD MODE. Please see the following sections for configuration details.

![External Module Configuration Interface](image)

**State**

The External Module can be On or Off.

**Type**

*XJT Lite*

**Protocol**

The XJT Lite can operate in D16 (up to 16 channels), D8 (up to 8 channels) or LR12 (up to 12 channels) modes.
**Type**

**R9M Lite**

*Protocol*

The R9M Lite can operate in the following modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>RF Operating Frequency</th>
<th>RF Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCC</td>
<td>915MHz</td>
<td>100mW (with telemetry)</td>
</tr>
<tr>
<td>EU</td>
<td>868MHz</td>
<td>25mW (with telemetry) / 100mW (without telemetry)</td>
</tr>
<tr>
<td>FLEX 868MHz</td>
<td>Adjustable</td>
<td>100mW (with telemetry)</td>
</tr>
<tr>
<td>FLEX 915MHz</td>
<td>Adjustable</td>
<td>100mW (with telemetry)</td>
</tr>
</tbody>
</table>

**Type**

**R9M Lite ACCESS**

*Protocol*

The R9M Lite ACCESS operates in ACCESS mode.
**Type**
R9M Lite Pro ACCESS

**Protocol**
The R9M Lite Pro ACCESS operates in ACCESS mode.

<table>
<thead>
<tr>
<th>Mode</th>
<th>RF Operating Frequency</th>
<th>RF Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCC</td>
<td>915MHz</td>
<td>10mW / 100mW / 500mW / 100mW~1W (Self-adaptive)</td>
</tr>
<tr>
<td>EU</td>
<td>868MHz</td>
<td>Telemetry mode (25mW) / Non-Telemetry mode (200mW / 500mW)</td>
</tr>
</tbody>
</table>

**Type**
PPM

The External RF Module can operate in PPM mode.

**Channels Range**

**Bind/Range**

**Set Failsafe**
Please refer to the relevant module manuals for configuration details.
Telemetry

FrSky offers a very comprehensive telemetry system. The power of telemetry has lifted the RC hobby to a whole new level, and allows much more sophistication and a much richer modeling experience.

**Smart Port telemetry**

FrSky's series of sensors are a hub-less design. Smart Port (S.Port) uses a three wire physical bus comprising of Gnd, V+ and Signal. S.Port telemetry devices are daisy chained together in any sequence and plugged into the S.Port connection on compatible X and S and later series receivers. The receiver can achieve half duplex communication at a rate of 57600bps (F.Port and FBUS are faster) with many compatible devices through this connection with little or no manual set up.

**Physical ID**

Smart Port supports up to 28 nodes including the host receiver. Each node must have a unique Physical ID to ensure that there are no clashes in communication. Physical IDs may range between 00 hex and 1B hex (between 00 and 27 decimal).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td>Vario</td>
<td>14</td>
<td>0E</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>01</td>
<td>FLVSS</td>
<td>15</td>
<td>0F</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>02</td>
<td>Current</td>
<td>16</td>
<td>10</td>
<td>SD1</td>
</tr>
<tr>
<td>03</td>
<td>03</td>
<td>GPS</td>
<td>17</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>04</td>
<td>RPM</td>
<td>18</td>
<td>12</td>
<td>VS600</td>
</tr>
<tr>
<td>05</td>
<td>05</td>
<td>SP2UART (Host)</td>
<td>19</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>06</td>
<td>SP2UART (Remote)</td>
<td>20</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>07</td>
<td>FAS-xxx</td>
<td>21</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>08</td>
<td>TBD(SBEC)</td>
<td>22</td>
<td>16</td>
<td>Gas Suite</td>
</tr>
<tr>
<td>09</td>
<td>09</td>
<td>Air Speed</td>
<td>23</td>
<td>17</td>
<td>FSD</td>
</tr>
<tr>
<td>10</td>
<td>0A</td>
<td>ESC</td>
<td>24</td>
<td>18</td>
<td>Gateway</td>
</tr>
<tr>
<td>11</td>
<td>0B</td>
<td></td>
<td>25</td>
<td>19</td>
<td>Redundancy Bus</td>
</tr>
<tr>
<td>12</td>
<td>0C</td>
<td>XACT Servo</td>
<td>26</td>
<td>1A</td>
<td>SxR</td>
</tr>
<tr>
<td>13</td>
<td>0D</td>
<td></td>
<td>27</td>
<td>1B</td>
<td>Bus Master</td>
</tr>
</tbody>
</table>
The table above lists the default Physical IDs of FrSky S.Port devices. Please note that if you have more than one of any of them, the Physical ID of the duplicate devices must be changed to ensure that each device in the S.Port chain has a unique Physical ID.

**Application ID**

Each sensor may have multiple Application IDs, one for each sensor value being sent. The Physical ID and the Application ID are independent and unrelated. For example the Variometer sensor has just one Physical ID (default 00), but two Application IDs: one for Altitude (0100) and the other for Vertical Speed (0110).

Another example is the FLVSS Lipo Voltage sensor, which has a Physical ID (default 01), and an Application ID for Voltage (0300). If you want to use two FLVSS sensors to monitor two 6S Lipo packs, you will need to use Device Config to change the Physical ID to an empty slot (say 0F hex), and also to change the Application ID from 00 to 01, which will make the complete Application ID (0301). Because the Physical ID and the Application ID are independent and unrelated, both must be changed. The Physical ID must be changed for exclusive communication with the host receiver, and the Application ID must be changed so the receiver can distinguish between the data from Lipo 1 and 2.

<table>
<thead>
<tr>
<th>Device</th>
<th>Application ID (hex)</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vario</td>
<td>010x</td>
<td>Altitude</td>
</tr>
<tr>
<td></td>
<td>011x</td>
<td>Vertical Speed</td>
</tr>
<tr>
<td>FLVSS Lipo Voltage Sensor</td>
<td>030x</td>
<td>Lipo Voltage</td>
</tr>
<tr>
<td>FAS100S Current Sensor</td>
<td>020x</td>
<td>Current</td>
</tr>
<tr>
<td></td>
<td>021x</td>
<td>VFAS</td>
</tr>
<tr>
<td></td>
<td>040x</td>
<td>Temperature 1</td>
</tr>
<tr>
<td></td>
<td>041x</td>
<td>Temperature 2</td>
</tr>
<tr>
<td>Xact Servo</td>
<td>068x</td>
<td>Current, Voltage, Temp, Status</td>
</tr>
</tbody>
</table>

Above are a few example Application IDs. Please note that the Application ID parameter in Device Config only changes the 4th hex digit above; the default is 0, but may be changed in a range of 0 to F hex to ensure that all Application IDs are unique.

Please also note that a device may have more than one range of Application IDs, see for example the Current Sensor above.

**S.Port Key features:**

Each value received via telemetry is treated as a separate sensor, that has its own properties such as
- the sensor value
- the S.Port Physical ID number and Data ID (aka Application ID)
- the name of the sensor (editable)
- the unit of measurement
- the decimal precision
- option to log to the SD card

The sensor also keeps track of its min/max value.

As already mentioned more than one of the same sensor type can be connected, but the Physical ID must be changed in Device Config (or using the FrSky Airlink App or SBUS servo changer SCC) to ensure that each sensor in the S.Port chain has a unique Physical ID. Examples are a sensor for each cell in a 2 x 6S Lipo, or monitoring individual motor currents in a multi-motor model.
The same sensor can be duplicated, for example with different units, or for use in calculations such as absolute altitude, altitude above starting point, distance, etc.

Each sensor can be individually reset with a special function, so for example you can reset your altitude offset to your starting point without losing all the other min/max values.

With FrSky sensors, once set up, they are auto-discovered whenever the complete system is powered up. However, when initially installed, they must be manually 'discovered' in order for the system to recognize them.

Telemetry Sensors can be
- played in voice announcements
- used in logical switches
- used in Inputs for proportional actions
- displayed in custom telemetry screens
- seen directly on the telemetry setup page without having to configure a custom telemetry screen

Displays are updated as data is received, and loss of sensor communication is detected.

**FBUS control and telemetry**

The FBUS (previously F.Port 2.0) protocol is the upgraded protocol which integrates SBUS for control and S.Port for telemetry into one line. This new protocol enables one Host device to communicate on one line with several Slave accessories. For example FBUS servos are controlled on one daisy-chained connection while also sending their servo telemetry back to the receiver on the same connection. All FBUS devices connected to an ACCESS receiver (Host) can be configured wirelessly from the ACCESS radio on this protocol.

**Telemetry features in ACCESS**

Single receiver telemetry with ACCESS works in the same way as before with ACCST.

**Multi receiver telemetry**

ACCESS offers TrioControl™, which allows one transmitter to control the channels and/or telemetry for up to 3 receivers per model. You no longer need to use the STK tools for setup, and Smart Port also allows the use of third-party input/output devices with pass-through mode.

ACCESS will automatically switch to the next receiver if the RF link to a receiver is lost. The switching order is Receiver 1, then 2, then 3.

The most common application would be using S.Port, by daisy chaining the S.Port sensor chain to all 3 receivers, which should be sharing a common power supply.
- Register and bind the receivers (refer to Model Setup).
- Connect the sensor and receiver Smart Ports in a daisy chain fashion.
- Discover new sensors (refer to Telemetry Setup), and test carefully that Smart Port switching is working correctly.

Note that on the transmitter there will only be one telemetry entry for RSSI and RxBat, but these values will dynamically come from the receiver that is currently handling the telemetry.

Simultaneous telemetry from three receivers will come later. Further developments are expected in this area.
Sensor Types:

1. Internal Sensors
FrSky radios and receivers have built-in telemetry functions to monitor the strength of the signal being received by the model.

RSSI
Receiver Signal Strength Indicator (RSSI): A value transmitted by the receiver in your model to your transmitter that indicates how strong the signal is that is being received by the model. Warnings can be set up to warn you when it drops below a minimum value, indicating that you’re in danger of flying out of range. Factors affecting the signal quality include external interference, excessive distance, badly oriented or damaged antennas etc.

ACCESS
The default alarms for ACCESS are 35 for 'RSSI Low' and 32 for 'RSSI Critical'. Loss of control will happen when the RSSI drops to around 28.

ACCST
The default alarms for ACCESS are 35 for 'RSSI Low' and 32 for 'RSSI Critical', while for ACCST they are 45 and 42 respectively. Loss of control will happen when the RSSI drops to around 28 for ACCESS and 38 for ACCST.

The warning for when telemetry is lost completely is announced as 'Telemetry Lost'. Be aware that further alarms will NOT sound, because the telemetry link has failed, and the radio can no longer warn you of an RSSI or any other alarm condition. In this situation it is wise to turn back to investigate the problem.

Note that when the radio and receiver are too close (less than 1m) the receiver may be swamped causing spurious alarms, resulting in an annoying "Telemetry Lost" - "Telemetry Recovered" alarm loop.

VFR
Prior to ACCESS V2.1, RSSI was based on a combination of received signal strength and lost frame rate. Lost frames have now been removed from the RSSI calculation, and added as a new sensor VFR (Valid Frame Rate) to provide a measure of Link Quality.

A warning can be set up to warn you when VFR drops below a minimum value, indicating that the link quality is becoming dangerously low. The default 'Low value warning' is 50.

RxBatt
Another standard internal sensor is the receiver battery voltage.

ADC2
Some receivers support a second analog voltage input, which is available in telemetry as sensor ADC2.

2. 'External' Sensors
The current FrSky telemetry system makes use of FrSky Smart Port sensors. The X and S and later series of telemetry enabled receivers have the Smart Port interface. Multiple Smart Port sensors can be daisy chained together, making the system easy to implement. Most receivers also have either one or both A1/A2 analog input ports, which are useful for monitoring battery voltages, etc.
Telemetry Settings

Discover and edit sensor options including data logging. When the sensors are discovered they have an individual description for 2.4G or 900M so the sensor values can be used throughout the system. Up to 100 sensors are supported.

Calculated sensors may be added, including Consumption, Distance and Trip.

Sensors

Discover new sensors:

Once the sensors have been connected, and the radio and receiver have been bound and are powered up, enable ‘Discover new sensors’ to discover new sensors available. A flashing dot in the left column indicates sensor data being received, or the value shows in red if no data is being received. Up to 100 sensors are supported.

During discovery the screen will be automatically populated with all the sensors found.

The above example screen shows an SR10 Pro receiver's 'internal' and external sensors, which are:

1. RSSI (Receiver Signal Strength Indicator) on line 1,
2. RX: There is a new ETHOS telemetry receiver source feature named RX. RX provides the receiver number of the active receiver sending telemetry. RX is available in telemetry like any other sensor for real time display, Logic Switches, Special Functions and data logging.
3. RxBatt, the receiver battery voltage measurement on line 3,
4. ADC2, the receiver analog voltage input on line 4, and
5. VFR, the Valid Frame Rate percentage on line 4.
6. **VSpeed**, the Vertical Speed from a FrSky High Precision Vario (FVAS-02H) on line 6, and
7. **Altitude**, and Altitude from the same sensor.

Note that the minimum and maximum values are also defined for each parameter, even though they are not displayed on the sensor list. For example, when **Altitude** is defined, **Altitude-** and **Altitude+** for the minimum and maximum altitude also become available.

Sensor discovery must be done for every model.

**Stop Discovery:**
Move the 'Discover new sensors’ switch to Off to stop discovery once the sensors have been discovered.

**Delete all sensors:**
This option will delete all sensors so you can start again.

**Create DIY Sensor**
This option allows you to add a DIY or 3rd party sensor.

**Value**
Sensor value being received.

**Name**
The sensor name, which may be edited.
Auto Detect
Auto Detect will list all sensors detected on the S.Port/F.Port connection to the receiver. Select your DIY sensor from the list.

Physical ID
Two character physical ID of the sensor. This will be populated by Auto Detect if selected.

Application ID
Four character Application ID of the sensor. This will be populated by Auto Detect if selected.

Module
Allows Internal or External RF module to be selected. This will be populated by Auto Detect if selected.

Band
Allows 2.4G or 900M to be selected. This will be populated by Auto Detect if selected.

RX
Allows RX1, RX2 or RX3 to be selected. This will be populated by Auto Detect if selected.

Protocol Precision / Unit
Allows the precision for the incoming protocol to be set, from 0 to 3 decimals. It also allows the measurement units to be selected.

Display Precision / Unit
Allows the precision to be displayed to be set, from 0 to 3 decimals. It also allows the display measurement units to be selected.

Range
The low and high limits of a range can be set as a fixed value for scaling. This is mostly used when using a telemetry value as a source for a channel. This allows the Range to set to the desired scale.

Ratio
The default 100% ratio may be changed to correct readings being received.
Offset
The default offset of 0 may be changed to correct readings being received.

Write Logs
When enabled, the sensor data will be logged to the SD card. Logs are enabled by default.

Sensor lost warning
Will suppress the sensor lost warning when disabled. It is enabled by default.

Create Calculated Sensor

Calculated sensors may be added, including Consumption, Distance and Trip.
## Consumption Sensor

The Consumption sensor allows the energy consumed by your motor to be calculated from a current sensor such as the FAS series.

### Name
The sensor name, which may be edited.

### Unit
The measurement may be in mAh or Ah.

### Decimals
The display may be to 0, 1, 2 or 3 decimals.

### Range
The range may be from 0 up to a maximum of 1000Ah.

### Write Logs
Logs will be written to the SD card in the Logs folder if enabled.

### Source
After discovering sensors, select your current sensor.

### Persistent
Persistent allows storing the sensor value in memory when the radio is powered off or model is changed, and will be reloaded next time the model is used.

### Reset
Allows the sensor to be reset.
Distance sensor

The Distance sensor allows the distance traveled to be calculated from a GPS sensor.

**Name**
The sensor name, which may be edited.

**Unit**
The measurement may be in cm, meters or feet.

**Decimals**
The display may be to 0, 1, 2 or 3 decimals.

**Range**
The range may be from 0 up to a maximum of 10km.

**Write Logs**
Logs will be written to the SD card in the Logs folder if enabled.

**Source**
After discovering sensors, select your GPS sensor.

**Persistent**
Persistent allows storing the sensor value in memory when the radio is powered off or model is changed, and will be reloaded next time the model is used.

**Reset**
Allows the sensor to be reset.
Trip Sensor

The Trip sensor allows the accumulated distance between GPS coordinates to be calculated from a GPS sensor.

**Name**
The sensor name, which may be edited.

**Unit**
The measurement may be in cm, meters or feet.

**Decimals**
The display may be to 0, 1, 2 or 3 decimals.

**Range**
The range may be from 0 up to a maximum of 10km.

**Write Logs**
Logs will be written to the SD card in the Logs folder if enabled.

**Source**
After discovering sensors, select your GPS sensor.

**Persistent**
Persistent allows storing the sensor value in memory when the radio is powered off or model is changed, and will be reloaded next time the model is used.

**Reset**
Allows the sensor to be reset.
The Multi Lipo sensor allows two lipo sensors to be cascaded for monitoring lipos greater than 6S.

**Name**
The sensor name, which may be edited.

**Unit**
The measurement may be in Volts or mV.

**Decimals**
The display may be to 0, 1, 2 or 3 decimals.

**Range**
The range may be from 0 up to a maximum of 50.4V.

**Write Logs**
Logs will be written to the SD card in the Logs folder if enabled.

**Count**
The number of lipo sensors to be configured.

**LiPo1, LiPo2, to LiPo’n’**
Select the lipo sensors in the correct order from low cell to high cell.

To avoid S.Port clashes, the additional lipo sensors must have their IDs altered using the Lipo Voltage setup tool in the Device Config menu. It is also wise to
discover them one at a time, and to change the sensor name so that you can tell them apart.
Editing and Configuring Sensors

Tap on a sensor, then select 'Edit' from the popup dialog to edit the sensor settings. Alternatively select 'Move Down' to reorder sensors, or 'Delete' to remove it.

<table>
<thead>
<tr>
<th>Value</th>
<th>Displays the current sensor reading.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID is the sensor ID. The sending receiver ID is also shown.</td>
</tr>
<tr>
<td>Name</td>
<td>The sensor name, which may be edited.</td>
</tr>
<tr>
<td>Unit</td>
<td>The unit of measurement (dB in this example).</td>
</tr>
<tr>
<td>Decimals</td>
<td>The decimal precision.</td>
</tr>
<tr>
<td>Range</td>
<td>The low and high limits of a range can be set as a fixed value for scaling. This is mostly used when using a telemetry value as a source for a channel. This allows the Range to set to the desired scale.</td>
</tr>
</tbody>
</table>

Write Logs
When enabled, the sensor data will be logged to the SD card.
Sensor Lost Warning
Will suppress the sensor lost warning when disabled.

Reset
A source can be configured to reset the sensor.

Sensor Specific Warnings
The edit menu may vary for depending on the sensors, for example:

RSSI

Critical value
Some sensors such as RSSI have built-in alerts. RSSI has two alerts, the first being the critical value threshold setting. Please refer to the Access Telemetry section for a discussion of the RSSI alerts.

Low value warning
The second alert is the RSSI low value threshold setting.

VFR

Low value warning
The VFR sensor has a low value threshold setting. The default alert is at 50%. Values below this indicate that the link quality has deteriorated to a concerning level.
Checklist

The Checklist function provides for a set of Preflight Checks. This is a group of safety features that take effect when powering up the radio and/or loading a model from the model list.

The default checks include radio low battery, failsafe not set, radio is in silent mode, RTC battery low, etc. Additional checks can be set below.

**Throttle Check**
When enabled, it will warn you if the throttle stick is above the value set in it’s parameter.

**Failsafe Check**
When enabled, it will warn you if Failsafe has not been set for the current model. It is highly advisable to leave this enabled!
**Pots / Sliders Check**

Defines whether the radio requests the pots and sliders to be in predefined positions at startup. The desired pot values can be entered for each pot.

**Switches Check**

For each switch, you can define whether the radio requests that switches to be in the desired predefined positions. The options are shown above.
Function Switches Check

For each function switch, you can define whether the radio requests that switches to be in the desired predefined positions. The options are shown above.
Logic Switches

Logical switches are user programmed virtual switches. They aren’t physical switches that you flip from one position to another, however they can be used as program triggers in the same way as any physical switch. They are turned on and off (in logical terms they become True or False) by evaluating the input conditions against the programming for the logical switch. They may use a variety of inputs such as physical controls and switches, other logical switches, and other sources such as telemetry values, mixer values, timer values, gyro and trainer channels. They can even use values returned by a LUA model script (to be supported).

Up to 100 Logic Switches are supported.

There are no default Logic Switches. Tap on the ‘+’ button to add a Logic Switch.
Once Logic Switches have been defined, tapping on one will bring up the above popup menu, allowing you to edit, add, move, copy/paste, clone or delete that switch.

Selecting 'Move' will bring up arrow keys allowing the logic switch to be moved up or down.

**Adding Logic Switches**

Name

Allows the Logic Switch to be named.

Function

The functions available are listed below. Please note that all functions may have normal or inverted outputs. Please also refer to the shared parameters section following the function descriptions below.
**A ~ X**
The condition is True if the value of the selected source 'A' is approximately equal (within about 10%) to 'X', a user defined value.

In most cases, it is better to use the approximately equals function rather than the 'exactly' equals function.

**A = X**
The condition is True if the value of the selected source 'A' is 'exactly' equal to 'X', a user defined value.

Care must be taken when using the 'exactly' equals function. For example, when testing if a voltage is equal to a setting of 8.4V, the actual telemetry reading may jump from 8.5V to 8.35V, so the condition is never met and the Logical Switch will never turn on.

**A > X**
The condition is True if the value of the selected source 'A' is greater than 'X', a user defined value.

**A < X**
The condition is True if the value of the selected source 'A' is less than 'X', a user defined value.

**|A| > X**
The condition is True if the absolute value of the selected source 'A' is greater than 'X', a user defined value. (Absolute means disregarding whether 'A' is positive or negative, and just using the value.)

**|A| < X**
The condition is True if the absolute value of the selected source 'A' is less than 'X', a user defined value. (Absolute means disregarding whether 'A' is positive or negative, and just using the value.)

**Δ > X**
![Image](LSW3.png)

The condition is True if the change in value 'd' (i.e. delta) of the selected source 'A' is greater than or equal to the user defined value 'X', within the 'Check interval'. If the 'Check interval' is set to '---', then the check interval becomes infinite.
**|Δ| > X**

The condition is True if the absolute value of the change '|Δ|' in the selected source 'A' is greater than or equal to the user defined value 'X'. (Absolute means disregarding whether 'A' is positive or negative.). again, if the 'Check interval' is set to '---', then the check interval becomes infinite.

**Range**

The condition is True if the value of the selected source 'A' is within the range specified.

**AND**

The AND function can have multiple values. The condition is True if all the sources selected in Value 1, Value 2 ... Value(n) are true (i.e. ON).

**OR**

The OR function can have multiple values. The condition is True if any one of the sources selected in Value 1, Value 2 ... Value(n) are true (i.e. ON).
The condition is True if **at least one or more** of the sources selected in Value 1, Value 2 ... Value(n) are true (i.e. ON).

**XOR (Exclusive OR)**

The condition is True if **only one** of the sources selected in Value 1, Value 2 ... Value(n) are true (i.e. ON).

**Timer Generator**

The Logical Switch toggles on and off continuously. It switches on for time ‘Duration Active’, and off for time ‘Duration Inactive’.

**Sticky**

The Sticky function is latched on (i.e becomes True) when the ‘Trigger ON condition’ switches from False to True, and holds its value until it is forced to False when the ‘Trigger OFF condition’ switches from False to True. This can be gated by the optional
‘Active Condition’ parameter. This means that if the ‘Active Condition’ is True, then the Logical Switch output follows the Sticky function's condition. However, if the ‘Active Condition’ is False, then the Logical Switch output is also held False.

Note that the Sticky function continues to operate, even if its output is gated by the ‘Active Condition’ switch. As soon as the ‘Active Condition’ switch condition becomes True again, the Sticky function's condition is switched through to the Logic Switch output.

**Edge**

Edge is a momentary switch that becomes True for the period specified in 'Duration' when its edge trigger conditions are satisfied.

**Rising Edge option**

During = '0.0s'

During is in two parts [t1:t2]. With t1 of During = 0.0s and t2= 'Rising Edge', the logic switch becomes True (for the period specified in 'Duration') the instant the 'Trigger On Condition' transitions from False to True.
During $\geq 0.0s$

During is in two parts $[t1:t2]$. With $t1$ of During a positive value (say 5.0s) and $t2 = 'Rising Edge'$, the logic switch becomes True (for the period specified in 'Duration') 5 seconds after the 'Trigger On Condition' transitions from False to True. Any additional 'spikes' during the $t1$ period are ignored.

Falling Edge option

During $= 0.0s$

During is in two parts $[t1:t2]$. With During $t1=0.0s$ and $t2 = '---' (Falling Edge)$, the logic switch becomes True (for the period specified in 'Duration') the instant the 'Trigger On Condition' transitions from True to False.
During $\geq 0.0\text{ s}$
During is in two parts $[t_1:t_2]$. With $t_1$ of During a positive value (say 3.0s) and $t_2=\ --\ --\ (\text{Falling Edge})$, the logic switch becomes True (for the period specified in 'Duration') when the 'Trigger On Condition' transitions from True to False, having been True for at least 3 seconds.

Pulse option
During is in two parts $[t_1:t_2]$; if values are entered for both $t_1$ and $t_2$, then a pulse is needed to trigger the logic switch.

![Logic Switch Configuration](image)

In the example above the logic switch will become True for the 'Duration' period if the 'Trigger On Condition' goes from False to True, and then goes from True to False after at least 2 seconds but no later than 5 seconds.

**Logic Switches – Shared Parameters**
The Logic Switches all have a number of shared parameters:

**Active Condition**
The Logic Switches can be gated by the optional 'Active Condition’ parameter. This means that if the ‘Active Condition’ is True, then the Logical Switch output follows the Function's condition. However, if the ‘Active Condition’ is False, then the Logical Switch output is also held False. Note that the Sticky function continues to operate, even if its output is gated by the 'Active Condition' switch. As soon as the 'Active Condition' switch condition becomes True again, the Function's condition is switched through to the Logic Switch output.

**Delay before active**
This value determines the time for which the Logic Switch conditions have to be True before the Logic Switch output becomes True. (Not relevant to Timer Generator and Edge.)

**Delay before inactive**
Similarly, this value determines the time for which the Logic Switch conditions have to be False before the Logic Switch output becomes False. (Not relevant to Timer Generator and Edge.)

**Min Duration**
Once the Logic Switch becomes True, it will remain True for the duration specified. If the duration is the default 0.0s, the logic switch will only become True for one mixer processing cycle, which is too short to see, so the LSW line will not go bold.
Comment

A comment may be added as explanation of its use or function, to aid in understanding. The comment is displayed when a logic switch is added to a value widget.

Option to Ignore Trainer Input

In Logic Switches the sources may have this option set to ignore sources coming from the trainer input. A typical application is where a logic switch is configured to detect movement of the master trainer’s sticks (e.g. Elevator stick) to allow for instant intervention if things go wrong. This option is needed to prevent the student stick inputs from triggering the logic switch.

Logic Switches – Use with Telemetry

If the source of a logic switch is a telemetry sensor, if your sensor is active => Logic Switch will be active
Special Functions

Special Functions can be configured to play values, play sounds, etc. Up to 100 Special Functions supported.

There are no default Special Functions. Tap on the ‘+’ button to add a Logic Switch.

Once Special Functions have been defined, tapping on one will bring up the above popup menu, allowing you to edit, add, move, copy/paste, clone or delete that switch.

Selecting 'Move' will bring up arrow keys allowing the special function to be moved up or down.
Special Functions

Currently the following Special Functions are supported:
- Reset
- Screenshot
- Set failsafe
- Play track
- Play value
- Haptic
- Write logs

Action: Reset

State
Enable or disable this Special Function.

Active Condition
The Special Function may be Always On, or activated by switch positions, function switches, logic switches, trim positions or flight modes.

To select the inverse of for example switch SG-up, if you long press Enter on the switch name and select the Negative check box in the popup the switch value will changes to !SG-up. This means the Special Function will be active when switch SG is not in the up position.

Global
When selecting Global, the special function is added to all existing models and any new model created in the future. If an existing model already has the function the Global function is added as a new function. Turning off the Global function on any model removes the function from all models except the current model selected.

Reset
The following categories may be reset:
- Flight data: resets both telemetry and timers
- All timers: resets all 3 timers
- Whole telemetry: resets all telemetry values.
**Action: Screenshot**

![Screenshot Action](image)

Will save a screenshot into the location: SD Card (drive letter)/screenshots/

**State**

Enable or disable this Special Function.

**Active Condition**

The Special Function may be Always On, or activated by switch positions, function switches, logic switches, trim positions or flight modes.

To select the inverse of for example switch SG-up, if you long press Enter on the switch name and select the Negative check box in the popup the switch value will changes to !SG-up. This means the Special Function will be active when switch SG is not in the up position.

**Global**

When selecting Global, the special function is added to all existing models and any new model created in the future. If an existing model already has the function the Global function is added as a new function. Turning off the Global function on any model removes the function from all models except the current model selected.

**Action: Set failsafe**

![Set Failsafe Action](image)

At the time of writing, this Special Function is still under construction.
**Action: Play track**

**State**
Enable or disable this Special Function.

**Active Condition**
The Special Function may be Always On, or activated by switch positions, function switches, logic switches, trim positions or flight modes.

**Global**
When selecting Global, the special function is added to all existing models and any new model created in the future. If an existing model already has the function the Global function is added as a new function. Turning off the Global function on any model removes the function from all models except the current model selected.

**File**
Select the wav file to be played. The file should be located in: SD Card (drive letter)/audio/

Note that the standard audio files are generated by the Google Text-to-Speech tools.

**Repeat**
The value may be played once, or repeated at the frequency entered here.

**Skip on startup**
If enabled, the file will not be played on startup.

**Action: Play value**

**State**
Enable or disable this Special Function.

**Active Condition**
The Special Function may be Always On, or activated by switch positions, function switches, logic switches, trim positions or flight modes.

**Global**
When selecting Global, the special function is added to all existing models and any new model created in the future. If an existing model already has the function the Global function is added as a new function. Turning off the Global function on any model removes the function from all models except the current model selected.

**Value**
Select the value to be played. The value should be located in: SD Card (drive letter)/audio/

Note that the standard audio files are generated by the Google Text-to-Speech tools.

**Repeat**
The value may be played once, or repeated at the frequency entered here.

**Skip on startup**
If enabled, the value will not be played on startup.
**State**
Enable or disable this Special Function.

**Active Condition**
The Special Function may be Always On, or activated by switch positions, function switches, logic switches, trim positions or flight modes.

**Global**
When selecting Global, the special function is added to all existing models and any new model created in the future. If an existing model already has the function the Global function is added as a new function. Turning off the Global function on any model removes the function from all models except the current model selected.

**Value**
Select the source whose value is to be played. The source may be from any of the following:
- Analogs, i.e. sticks, pots or sliders
- Switches
- Logic Switches
- Trims
- Channels
- Gyro
- Trainer
- Timers
- Telemetry

**Repeat**
The value may be played once, or repeated at the frequency entered here.

**Action: Haptic**

![Haptic Function Interface]

This Special Function assigns haptic vibration

**State**
Enable or disable this Special Function.

**Active Condition**
The Special Function may be Always On, or activated by switch positions, function switches, logic switches, trim positions or flight modes.

**Global**
When enabled this special function will be
Pattern

Sets the pattern of the haptic. Options are single, double, triple, quintuple and very brief.

Strength
Select the strength of the haptic vibration, between 1 and 10. The default is 5.

Repeat
The haptic may be executed once, or repeated at the frequency entered here.

Action: Write Logs

State
Enable or disable this Special Function.

Active Condition
The Special Function may be Always On, or activated by switch positions, function switches, logic switches, trim positions or flight modes.

Global
When selecting Global, the special function is added to all existing models and any new model created in the future. If an existing model already has the function the Global function is added as a new function. Turning off the Global function on any model removes the function from all models except the current model selected.

Write Interval
The logs write interval is user adjustable between 100 and 500ms.
**Sticks/Pots/Sliders**
Enables logging of Sticks/Pots/Sliders.

**Switches**
Enables logging of Switches.

**Logic Switches**
Enables logging of Logic Switches.
Curves

Curves may be used to modify the control response in the Mixers or Outputs. While the standard Expo curve is available directly in those sections, this section is used to define any custom curves that may be required. The 'Add curve' function may also be reached from the Mixer and Outputs edit screens directly.

There are 100 curves available.

There are no default curves (except Expo which is built in). Tap on the '+' button to add a new curve. Tapping on a list of curves brings up a dialog allowing you to Edit, Move, Copy, Clone or Delete the highlighted curve. You can also add another curve.

The initial screen allows you to name your curve, and to select the curve type.
The available curve types are:

**Expo**

The default exponential curve has value of 40.

A positive value will soften the response around 0, while a negative value will sharpen the response around 0. Softening the response around mid stick helps to avoid over controlling the model, especially for beginners.

**Function**

The following mathematical function curves are available:
If the source value is positive, then the curve output follows the source. If the source value is negative, then the curve output is 0.

If the source value is negative, then the curve output follows the source. If the source value is positive, then the curve output is 0.

The curve output follows the source, but is always positive (also called 'absolute value').
\[ f > 0 \]

If the source value is negative, then the curve output is 0.
If the source value is positive, then the curve output is 100%.

\[ f < 0 \]

If the source value is negative, then the curve output is -100%.
If the source value is positive, then the curve output is 0.

\[ |f| \]

If the source value is negative, then the curve output is -100%.
If the source value is positive, then the curve output is +100%.
**Custom**

**Points Count**
The default custom curve has 5 points. You may have up to 21 points on your curve.

**Smooth**
If enabled a smooth curve is created through all points.

**Easy Mode = On**
Easy mode has equidistant fixed values on the X axis, and only allows the Y coordinates for the curve to be programmed.

**Points Config**
With Easy Mode On, the Y coordinates may be configured (see example above).
**Easy Mode = Off**

Easy mode has equidistant fixed values on the X axis, and only allows the Y coordinates for the curve to be programmed.

**Points Config**

With Easy Mode Off, both the X and Y coordinates may be configured, (see example above). Note that the -100% and +100% X coordinates for the curve end-points cannot be edited, because the curve must cover the full signal range.
Trainer

The Trainer function is off by default.

**Trainer Mode = Master**

**Link Mode (Wireless Off/On)**

The trainer link can be either via cable or wireless (Bluetooth). The cable should be a 3.5mm mono audio lead.

**Local Name**

This is the local BT name that will be displayed in devices being connected. The default name is FrSkyBT, but may be edited here.
**Local Address**
This is the local Bluetooth address of the radio.

**Dist Address**
Once a Bluetooth device has been found and linked, the remote device's Bluetooth address is displayed here.

**Search Devices**
The Search Devices button will be available if the Trainer Mode is Master.

Tap on 'Search Devices' to put the radio into BT search mode.

Found devices are listed in a popup dialog with a request to select a device. Select the BT address that matches the radio to be used as training mate.

**Active Condition**
Control of the model can be transferred to the student radio by a switch or button, a function switch, logic switch, trim position, or flight mode.

**Trainer Channels**
Up to 16 controls may be transferred from the student radio to the master radio when the 'Active Condition' set above is active.
Tap on each channel to configure it individually:

- **Active Condition**
  Each individual slave channel can also be controlled by the selected source. So for example the student’s elevator input can be disabled during a session.

- **Mode**
  OFF: disables the channel for trainer use.

  Add: selects additive mode, where both master and slave signals are added so both teacher and student can act upon the function.

  Replace: replaces the master radio's control with the student's, so the student has full control while the 'Active Condition' is active. This is the normal mode of use.

- **Percent**
  Normally set to 100%, but can be used to scale the Slave input.

- **Destination**
  Maps the slave radio's channel to the corresponding function.
Option to Ignore Trainer Input

In Logic Switches the sources may have this option set to ignore sources coming from the trainer input. A typical application is where a logic switch is configured to detect movement of the master trainer’s sticks (e.g. Elevator stick) to allow for instant intervention if things go wrong. This option is needed to prevent the student stick inputs from triggering the logic switch.
**Trainer Mode = Slave**

![Image of trainer mode settings](image)

**Link Mode (Wireless Off/On)**

The trainer link can be either via cable or wireless (BT). The cable should be a 3.5mm mono audio lead.

**Local Name**

This is the local BT name that will be displayed in devices being connected. The default name is FrSkyBT, but may be edited here.

**Local Address**

This is the local Bluetooth address of the radio.

**Dist Address**

Once a Bluetooth device has been found and linked, the remote device’s Bluetooth address is displayed here.

**Channels Range**

Selects which channel range is transferred to the master radio.
Device Config

Device Config contains tools for configuring devices like sensors, receivers, the gas suite, servos and video transmitters.

The following devices are currently supported:

- Airspeed
- Current
- Esc
- Gas Suite
- GPS
- Lipo Voltage
- RB 10/20
- RB 30/40
- RPM
- SBEC/ESC
- SxR
- SxR Calibration
- Variometer
- VS600 video transmitter
- XAct servos

Please refer to the device's manual for further details.

Please note that the ETHOS Device Config screen lets you change Device IDs. If you have more than one device that have the same function, you would need to connect them one at a time, discover them in Telemetry / Discover New Sensors, then in Device Config change the Physical ID, and then go back and rediscover them with the new ID.
Configure Screens

The main views are customized and configured by the Configure Screens top level function, which is accessed by the ‘Multiple Screens icon’ in the bottom menu bar.

The main views are user configurable by selecting widgets to display desired information such as telemetry and radio status etc. There can be up to eight user defined screens. The user can select from ten different screen widget configurations for each new screen with up to nine cells for displaying widgets. The widgets can display telemetry values, but also values from seventeen other different categories. Once the screens are configured with widgets they can be accessed using a touch swipe gesture or navigation controls. The top and bottom bar with their active icons remain displayed on all screens.

Touching the ‘Multiple Screens icon’ in the middle of the main screen bottom bar brings up the first screen for configuring screens.

Touch on ‘Screen1’ to configure the first default screen.
Configuring the main screen

By default the first screen has a large widget on the left to display the model’s bitmap, and three widgets on the right to display the three timers. These widgets may be reconfigured to display other parameters, or the entire screen layout can be replaced by a newly defined screen with a different number of cells or cell layout.

Each widget displays the widget type at the top left. For configurable widgets the source is shown at the bottom left of the widget, which may be changed by touching the down arrow. Once the source has been selected, the widget may be configured by touching the ‘Configure Widget’ button.

If the widget is not configurable, only a ‘Change Widget’ button is displayed.

Touching the ‘Change Widget’ button brings up a widget category dialog. Custom Lua widgets will also appear in the list. Once a choice has been made, a ‘Configure Widget’ button appears, allowing further configuration of the widget.
In the example above, the Model Bitmap widget is displaying the model image that was configured in Model / Edit Model / Picture. The middle widget on the right is displaying the radio Real Time Clock battery voltage, while the lower widget is displaying the Valid Frame Rate.

Tap on any widget from the main views to bring up a dialog to configure the widget, or to go to the main Configure Screens function.

**Adding additional screens**

Tap on the ‘+’ button next to ‘Screen1’ to add an additional screen.

You can select from 11 different layouts (including full screen) having up to 9 widgets. These can then be configured as for screen 1.
Screens may be re-ordered or even deleted. The screen editing dialog is invoked by tapping on Screen1, or Screen2, etc.
Lua Scripts

Lua scripts allow you to create custom widgets to display information in the Ethos main views. In future it will also allow you to modify the behavior of the radio to add specialized functions for custom tasks, and to interface with flight controllers and the like.

The Lua scripting language is a lightweight embeddable scripting language and is designed to be used for all sorts of applications from games to web applications and image processing, and in this case for implementing custom functions in the radio.

Basic Layout of a Lua Widget

A custom Lua widget has the following basic structure:

- **key (string)**
  The widget must have a unique key.

- **name (string or function)**
  The widget name can simply be a string, or the result of a function. For example, the name can be in a different language depending on locale.

- **create (function)**
  The create handler function is called on widget creation. It will return the widget which is then later passed to all functions.

- **configure (function)**
  The configure handler function is called on widget configuration.

- **wakeup (function)**
  The wakeup handler function called at each loop, i.e. every 50ms.

  The wakeup() should check if anything has changed. If yes, a refresh is needed so the invalidateWindow() function should be called. This will cause the paint() function to be called.

- **event (function)**
  The event handler function called when an event is received. ETHOS provides the ability to catch any event in a widget, through this event function.

- **paint (function)**
  The paint function ‘draws’ the widget. It should also be called when a refresh is needed.

- **read (function)**
  Optional read handler. In ETHOS it is possible to use the storage as the user wishes.

- **write (function)**
  Optional write handler. In ETHOS it is possible to use the storage as the user wishes.

Lua scripts are stored in the scripts/ folder on the SD card.

Please refer to the rcgroups ‘FrSky ETHOS Lua Script Programming’ thread for more information.

The Lua API reference manual is included in the Ethos releases. The file name is lua_doc.zip. Download the lua_doc.zip file and unzip it. To open the documentation, double click on file
name index.html in the file list and the documentation will open in your default web browser.
Programming Tutorials

This section describes some programming examples for a number of models, preceded by a basic radio setup section covering the basic settings needed for any model.

- Initial radio setup example
- Basic Power Model example
- Simple 4ch Glider example
- Basic Wing example

Although these examples may appear to be for specific model types, they are merely a vehicle for explaining the Ethos way of programming. It would be useful to actually program these models on the radio, and observe the outputs on the monitor screen as the inputs are manipulated. Once these concepts and the process are understood, you should be able to adapt these examples to your model.

Initial radio setup example

This introductory section describes the initial steps in setting up the radio itself, before programming any specific models. Once completed, any of the programming examples in the following sections can be followed.

Note: These examples are not 'cookbook' in nature. They assume that the user has a basic understanding of the vocabulary of radio control models, and is familiar with navigating the Ethos menu structure. If, at any time, you are confused, please review previous sections of this manual for a refresher. In particular, please refer to the User Interface and Navigation section to familiarize yourself with the radio's user interface, so that you can find the setup page you need easily.

**Step 1. Charge the radio and flight batteries.**

Please refer to the battery charging section and charge the radio battery using those guidelines. Also charge the flight batteries to be used, using a charger suitable for the battery type(s), observing all safety precautions, especially when using Lithium batteries.

**Step 2. Calibrate the hardware.**

Ensure that you have performed the hardware calibration during initial startup of the radio, to confirm that the radio knows exactly where the centers and limits of each gimbal, pot, and slider are. It should also be re-done whenever the firmware is upgraded. Please refer to the System \ Hardware \ Calibration section of this manual for instructions on doing this.

**Step 3. Perform the Radio System setup.**

The radio System Setup is used to configure those parts of the radio system's hardware that are common to all models. It differs from the 'Model Setup' functions which configure the model specific settings for each model.

Please read the System Setup section to familiarize yourself with all the settings in this section.

Many settings can (at least initially) be left at their defaults, but the following should be reviewed:

**Date & Time**

Set the current time and date.
Sticks

Sticks Mode
Select your preferred stick mode. Mode 1 has throttle and aileron on the right stick, and elevator and rudder on the left. Mode 2 has throttle and rudder on the left stick, and aileron and elevator on the right.
Note: Mode 2 is the default.
Warning: If you upgrade the firmware, check that the Sticks Mode is as expected! If you fly a different mode to Mode 2, previous model profiles do not work as expected. This is the first setting to check! CAUTION! If a model is configured for Mode 2 and the TX for Mode 1, it is possible to have the motor for electric models start when the receiver is turned on.

Channel Order
The default channel order for Ethos is AETR (i.e. Aileron, Elevator, Throttle, Rudder). You may prefer to set the default channel order to the order you are accustomed to. TAER is the default for Spektrum/JR, and AETR is the default for Futaba/Hitec. This setting defines the order in which the four stick inputs are inserted when a new model is created. They can of course be changed later.

FrSky Stabilized Receivers
Note that AETR is the required order if you want to use any of the FrSky stabilized receivers. However, for models with more than one surface for ailerons, elevator, rudder, flaps etc the wizard will normally group these surfaces, so for example you would get AAETR if using 2 Aileron channels.

The SRx receivers expect a channel order of AETRA or AETRAE, so the wizard can be told (in System / Sticks) to keep the 'First four channels fixed'.

Battery
Review your radio battery's specification and configure the 'Main voltage', 'Low voltage' and 'Display voltage range' as described in the System / Battery section of this manual.

Owner Registration ID
The Owner Registration ID is used with ACCESS systems. This ID becomes the Registration ID when registering a receiver. Enter the same code in the Owner Registration ID field of your other transmitters you want to use the SmartShare™ feature with. Refer to the Model Setup / RF System section of this manual (although it is configured in the Model Setup section, the Owner Registration ID will be used for each new model and can be considered a System setting. Please note also that the Owner Registration ID can be changed for a particular receiver during the registration process).

Units
Please note that in Ethos telemetry units are configured on a per sensor basis. There is no global Metric or Imperial setting.
Basic Fixed Wing Airplane example

This simple fixed wing airplane example covers the configuration of a model having a motor, 2 ailerons (and optionally retracts and 2 flaps) and has a servo for each surface.

**Step 1. Confirm System settings**

Begin by following the 'Initial radio setup example' above, which is used to configure those parts of the radio system’s hardware that are common to all models. For this example we are using the default AETR (Aileron, Elevator, Throttle, Rudder) channel order.

Use the RF System function to register (if your receiver is ACCESS) and bind your receiver in preparation for configuring the model.

**Step 2. Identify the servos/channels required**

The Mixer function forms the heart of the radio. It allows any of the many sources of input to be combined as desired and mapped to any of the output channels. Ethos has 100 mixer channels available for programming your model. Normally the lowest numbered channels will be assigned to the servos, because the channel numbers map directly to the channels in the receiver. The X20 Internal RF (Radio Frequency) module has up to 24 output channels available.

The upper mixer channels can be used as 'virtual channels' in more advanced programming, or as real channels using multiple RF modules (Internal + External) and SBus. The channel order is a matter of personal preference or convention, or it may be dictated by the receiver. We will use AETR for our example.

Our airplane example has the following servos/channels:
- 1 motor
- 2 ailerons
- 2 flaps
- 1 Elevator
- 1 Rudder

We will also add retracts later.

**Step 3. Create a new model.**

Refer to the Model Setup / Model Select section to create your new model. Also refer to the Menu Navigation section to familiarize yourself with the radio's user interface, so that you can find the functions you need easily.

For this example we will assume that you are using an FrSky stabilized receiver. Please refer to the System / Sticks section and enable the 'First four channels fixed' setting after confirming the Channel Order as AETR, to ensure that the channel order created by the wizard will suit the receiver.

Tap on the Model tab (Airplane Icon), and select the Model Select function. Then tap on the '+' symbol, which will present you with a choice of model creation wizards, i.e. Airplane, Glider, Heli, Multirotor or Other. The wizard takes your selections and creates the Mixer lines needed to implement the functionality required.
For our example, tap on the Airplane icon to start the model creation wizard.

Accept the default of 1 channel for the motor.

Accept the default 2 channels for Ailerons, and select 2 channels for Flaps.
Accept the default Traditional Tail (which has Elevator and Rudder).

Accept the default 1 channel for Elevator and 1 channel for Rudder.

We will name the model 'FWexample', and follow the wizard to the end which results in the 'FWexample' model being created in the Airplane group. It will also be made the active model, so we can continue to configure its features.
Step 4. Review and configure the mixes

Tap on the Mixer icon to review the mixes created by the Airplane wizard.

The wizard has created two Ailerons on channels 1 and 5, followed by the Elevator, Throttle, Rudder and Flaps channels.
Ailerons
To review the Aileron mix, tap on the Ailerons line and select Edit from the popup menu.

Weight/Rates
It is a good idea to set up Rates on your model, especially if you have not flown it before. Rates set the ratio of the stick movement to channel movement. For example, for sport flying you normally want fairly modest throws on the control surfaces, so you may want to reduce the travel to say 30%. On the other hand, for 3D flying you want as much travel as you can get, i.e. 100%. In the screenshot above a Rate of 60% has been set for switch SB in the mid position. The vertical axis in the graph on the right shows that only 60% of throw is available.

Click on 'Add a new weight', and set up a 30% Rate for switch SB in the down position. The vertical axis in the graph on the right now shows that only 30% of throw is available in this switch position.
**Expo**

In the Rates examples above you can see that the output response is linear. To avoid the response being too twitchy at the stick centers, you can use an Expo curve to reduce the control surface movement at center stick and to increase it as the stick moves further from center. For this example we have set three Expo rates to 60%, 40% and 25% on the corresponding SB switch positions, and the graph now shows a curved response which is flatter at stick center.

For Ailerons there is another special setting called Differential. If the left and right ailerons move up or down by the same amount, the downward moving aileron will cause more drag than the upward moving aileron, causing the wing to yaw in the opposite direction to the turn. This is known as adverse yaw. To reduce this a positive value in the Differential setting will result in less downward aileron movement, as can be seen in the graph. This will reduce adverse yaw and improve turning/handling characteristics. A common aileron differential setting is 50%.
However, you can assign the differential to a pot, allowing you to optimize the value in flight. Long press Enter to bring up the Options dialog, and select 'Use a source'.

Choose Pot1 from the sources list. You can see the effect of Pot1 in the graph on the right.

After optimizing aileron differential in flight, you can easily make the pot value your permanent setting. Long press Enter to bring up the Options dialog, and select 'Convert to value'.

**Elevator and Rudder**

In a similar way to the Ailerons, we can set up triple rates and expo for the Elevator and Rudder on switch SC.
Throttle

For the throttle we will leave the Input on the throttle stick. We do not need rates or expo, but we do need a safety switch so that the motor will not start unexpectedly. This is extremely important, because model engines and motors can cause serious injury or death.

Throttle Cut

Throttle Cut provides a throttle safety latching mechanism. Once the Active Condition has been satisfied in our example with switch SA in the down position, the throttle output will be held at -100% once the throttle value falls below -85%. (Compare the first graph above with the second.)

However, if the 'Sticky' is enabled, then the throttle will be cut the instant switch SA goes down.

Once the Active Condition has been removed (i.e. switch SA not in the down position), the throttle stick or control must be brought down below -85% before it can be increased. This avoids the motor unexpectedly starting at a high throttle position when Throttle Cut on switch SA is released.

Low Position Trim

For glow and gas we use 'Low position trim' to adjust the idle speed. The idle speed can vary depending on the weather, etc., so having a way to adjust the idle speed without impacting the full throttle position is important.

If 'Low position trim' is enabled, the throttle channel goes to an idle position of -75% when the throttle stick is at the low position. The throttle trim lever can then be used.
to adjust the idle speed between -100% and -50%. Throttle Cut can then be configured to cut the engine with a switch.

**Throttle Hold**

![Throttle Hold](image)

Throttle Hold is used to cut the motor in an emergency from any throttle position. When the Throttle Hold Active condition is met, the throttle output is instantly reduced to -100% (or the value entered). As can be seen in the graph above, the throttle output has been cut to -100% even though the throttle stick is above the half way mark.

**Flaps**

![Flaps](image)

In this example we assign the flaps to switch SE, and increase both output channel weights to 100%.

**Step 5. Configure the Outputs**

The Outputs section is the interface between the setup "logic" and the real world with servos, linkages and control surfaces, and motors or engines. So far we have set up the logic for what we want each control to do. Now, we can adapt that to the mechanical characteristics of the model. The various channels are outputs, for example CH1 corresponds to servo plug #1 on your receiver.
Tap on the Outputs icon to configure the Outputs.

Tap on an Output channel to configure it.

**Example 1: Aileron1**

The servo or channel limits can be configured with the Min and Max settings, but an easy way is to use a curve. In this example we have defined a curve 'Ail1Lim' and assigned it to the Aileron1 (left aileron) channel.
It is a good idea to use +/- 30% initially, and then adjust the curve to suit the servo and linkages with the model powered up. This ensures that the servo will not be driven beyond its mechanical limits, which would overload the servo and lead to failure. The curve midpoint is edited to achieve the surface neutral position.

**Example 2: Flap1**

In a similar way the Flap1 channel can have a 'Flap1Lim' curve assigned to it. In addition, Slow Up and Slow Down could be set to 1 second, so that the flaps move to the new position slowly.

Note that Flaps normally require a large amount of down deflection for effective braking. To achieve this large downward deflection, you can sacrifice some of the upward deflection when making the linkages. This means that the Flaps will be in a half down position at servo center. The three points of the curve are adjusted to achieve the desired flap up, flap half, and flap full positions.
**Step 6. Introduction to Flight Modes**

Flight Modes are a great way to configure a model for different tasks. For example, a glider may have flight modes for tasks such as Cruise, Speed, Thermal, Launch and Land. Each flight mode can remember its own trim settings, so once you have trimmed the glider to fly well in each mode, you no longer have to keep changing your trims during flight as you change tasks. The flight mode switch becomes a bit like changing gears in a car. Flight modes are sometimes called 'Conditions' in other firmware.

For simplicity, this example only shows setting up flight modes for Normal, Flaps Half and Flaps Full.

There are 100 flight modes including the default mode available for use. The first flight mode that has its Active Condition ON is the active one. When none has its Active Condition ON, the default mode is active. This explains why the default mode does not have a switch selection option.

For our example we have configured the default flight mode as Normal, and added two additional flight modes named Flaps Half (switch SE-mid) and Flaps Full (switch SE-Up).

Next we go the Trims section, and change the Elevator stick to have Independent Trims per Flight Mode. This then allows you to have independent elevator compensation for the two flap settings. The Elevator Trim Switch will automatically switching between the settings as you operate the flaps on switch SE.
Step 7. Set up a flight battery timer

Tap on Timer 1 in the Model / Timers section, and select Edit. In this example we are configuring a Down counting timer, with a Start Value of 5 minutes. The countdown will start at 2 minutes, and will be called out via speech at 30 second intervals and then every second from 10 seconds remaining. The timer will run whenever the throttle is not idle (throttle absolute option), provided it is not being held in reset.

In the example the timer is reset by switch SA-down, which is our throttle hold switch. It is not persistent, so it will also be reset at power on.

This setup can be used to warn you when it is time to land, with the start value chosen so that approximately 30% of battery capacity remains. LiPo type batteries do not tolerate being over-discharged.
Step 8. Add a mix for retracts

Tap on a mixer line and select 'Add Mix' from the popup menu. This will open the Mixer Library. Select 'Free Mix'.

For this example name the Free Mix as 'Retracts'. The mix can always be on, and the Source can be switch SF.

The lower half of the Free Mix settings shows that channel 8 has been allocated to the retracts.
'How To' section

1. How to set up a low battery voltage warning

In this age of telemetry, a better battery management approach is to monitor the battery voltage under load, and raise an alert when the voltage drops below the chosen threshold. For this a battery voltage sensor such as the FrSky FLVSS can be used.

In Receiver Options set the Telemetry Port to the S.Port option. Connect the FLVSS to your receiver via an S.Port cable, and enable the 'Discover new sensors' option in Model / Telemetry. The additional LiPo sensor is shown in the example above.

Add a new Logical Switch and select the Lipo sensor as the Source.
With the Lipo sensor highlighted, long-press the [ENT] key to bring up an options dialog. Select the Lowest from the list of Lipo sensor options, which include Min pack voltage, Max pack voltage, Lowest cell voltage, Highest cell voltage, cell Count and the individual cell voltages.

Set the Value to something like 3.4V, and ‘Delay before active' to 4 seconds. The Logical Switch will become True/Active when the lowest cell voltage remains below 3.4 per cell for 4 seconds or more. A threshold of 3.4V under load will recover to around 3.7V when no longer under load.

The completed Logical Switch for battery low is shown above.
Add a Special Function to speak the value of the LiPo total voltage every 5 seconds when its value drops below the threshold of 3.4V per cell for 4 seconds as set up in the logical switch above.
2. How to set up a battery capacity warning using a Neuron ESC

The best method of monitoring battery usage is to measure the energy or mAh consumed, so that the remaining battery capacity can be calculated. The FrSky Neuron series of ESCs offer this capability. If your ESC does not have this capability, a current sensor may be used with a calculated Consumption sensor, please refer to the next example.

In Receiver Options set the Telemetry Port to the S.Port option. Connect the telemetry port of the Neuron ESC to your receiver via an S.Port cable, and enable the 'Discover new sensors' option in Model / Telemetry. The additional sensors are shown in the example above. The sensor of interest is 'ESC Consumption'.

Add a new Logical Switch to monitor the 'ESC Consumption', and become True/Active when the consumption exceeds say 900mAh, or approximately 60% of the battery capacity, allowing sufficient capacity to land and still have about 30% left.
Add a Special Function to speak the value of 'ESC Consumption', i.e. the total mAh consumed, which will be just over 900 mAh in our example. As an additional safeguard, we can also set up an alert for battery voltage using the Neuron 'ESC Voltage' sensor.

Add a new Logical Switch to monitor the 'ESC Voltage', and to become True/Active when the 'ESC Voltage' voltage remains below 3.4 per cell for 4 seconds. In the example a 4S LiPo is being monitored, so the threshold is set to $3.4 \times 4 = 13.6V$. A threshold of 3.4V under load will recover to around 3.7V when no longer under load.

Now add a Special Function to speak the value of 'ESC Voltage' every 5 seconds when its value drops below the threshold of 3.4V per cell for 4 seconds as set up in the logical switch above.
3. **How to set up a battery capacity warning using a calculated sensor**

This is another example of monitoring battery usage by measuring the energy or mAh consumed, so that the remaining battery capacity can be calculated. If your ESC does not have this capability, a current sensor such as the FrSky FASxxx series may be used together with a calculated Consumption sensor.

Connect the telemetry port of the FASxxx current sensor to your receiver via an S.Port cable, and enable the 'Discover new sensors' option in Model / Telemetry. The additional sensors are shown in the example above. (The Consumption calculated sensor is added below).

In this example a FAS100 was used, so the Range is set to 0-100A.

In Telemetry click on 'Create Calculated Sensor' and select 'Consumption' from the popup dialog.
Configure the Consumption sensor to use 'mAh' units, and set the range to suit your Lipo. Select the source as 'Current2.4g'.

Add a new Logical Switch using the Delta (d>X) function to monitor the Consumption sensor, and become True/Active every time the consumption reaches say 200mAh, or a convenient fraction of the battery capacity.

Add a Special Function to speak the total value of 'Consumption', i.e. the total mAh consumed, every time 200mAh has been consumed.
Finally, you can set up a logic switch to trigger a call out of Consumption every 10 seconds once a threshold has been reached. In our example, a threshold of 1000mAh has been set for a 1200mAh LiPo.

Set up a special function to play the value of Consumption every 10 seconds once LSW4 triggers when the 1000mAh threshold has been reached.
4. How to create a model for SR8/SR10

The wizards use the channel order as defined in System / Sticks, by default AETR. However, for models with more than one surface for ailerons, elevator, rudder, flaps etc the wizard will normally group these surfaces, so for example you would get AAETR if using 2 Aileron channels.

The SRx receivers expect a channel order of AETRA, so the wizard can be told (in System / Sticks) to keep the 'First four channels fixed':

**Step 1. Confirm the default channel order**
In System / Sticks, confirm that the default channel order is AETR.

**Step 2. Enable 'First four channels fixed'**
In System / Sticks, enable the 'First four channels fixed' setting. This will ensure that the wizard does not group similar channels (within the first four) and keep for example both Aileron channels together.

**Step 3. Create the model using the wizard**
Run the new model creation wizard by clicking on the [+] in Model / Select Model, and tell the wizard all the channels your are using. The first 5 channels will be AETRA.
5. How to reorder channels e.g. for SR8/SR10

You may wish to convert an existing model for use with an FrSky stabilized receiver. This might involve re-ordering the channels.

Your current model may have a channel order of AAETRFF.

- CH1 Aileron1 (Right)
- CH2 Aileron2 (Left)
- CH3 Elevator
- CH4 Throttle
- CH5 Rudder
- CH6 Flap1 (Right)
- CH7 Flap2 (Left)
- CH8 Retracts.

The FrSky stabilized receivers have a defined channel order AETRAE as follows:

- CH1 Aileron (Left)
- CH2 Elevator
- CH3 Throttle
- CH4 Rudder
- CH5 Aileron2 (Right)
- CH6 Elevator2

Step 1. Change CH1 (Aileron1) to CH9

First we move CH1 (Aileron1) out of the way.
- a) Go to Model / Mixers, and tap on CH1 (Aileron1) to highlight it.
- b) Tap again, and select Edit from the popup dialog.
- c) Scroll down to Output1, and tap on CH1, then select CH9.
d) Say Yes to swap CH1 and CH9 channels settings.
e) You will now have Aileron1 on CH9.

**Step 2. Change CH2 (Aileron2) to CH1**

a) Tap on CH2 (Aileron2) to highlight it.
b) Tap again, and select Edit from the popup dialog.
c) Scroll down to Output2, and tap on CH2, then select CH1 (Aileron1).
d) Say Yes to swap CH2 and CH1 channels settings.
e) You will now have Aileron2 on CH1.

**Step 3. Swap CH3 (Elevators) and CH2**

a) Go to Model / Mixers, and tap on CH3 (Elevators) to highlight it.
b) Tap again, and select Edit from the popup dialog.
c) Scroll down to Output1, and tap on CH3, then select CH2.
d) Say Yes to swap CH3 and CH2 channels settings.
e) You will now have Elevator on CH2.

**Step 4. Change CH4 (Throttle) to CH3**

a) Tap on CH4 (Throttle) to highlight it.
b) Tap again, and select Edit from the popup dialog.
c) Scroll down to Output1, and tap on CH4, then select CH3.
d) Say Yes to swap CH4 and CH3 channels settings.
e) You will now have Throttle on CH3.

**Step 5. Swap CH5 (Rudders) and CH4**

a) Tap on CH5 (Rudders) to highlight it.
b) Tap again, and select Edit from the popup dialog.
c) Scroll down to Output1, and tap on CH5, then select CH4.
d) Say Yes to swap CH4 and CH3 channels settings.
e) You will now have Rudder on CH4.

**Step 6. Change CH9 (Aileron1) to CH5**

a) Go to Model / Mixers, and tap on CH9 (Aileron1) to highlight it.
b) Tap again, and select Edit from the popup dialog.
c) Scroll down to Output1, and tap on CH9, then select CH5.
d) Say Yes to swap CH9 and CH5 channels settings.
e) You will now have Aileron1 on CH5.

**Step 7. Confirm new channel order**

As can be seen in the above example, the channels are now in the correct order for FrSky stabilized receivers:

CH1  Aileron (Left)
CH2  Elevator
CH3  Throttle

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189  rev 2
CH4  Rudder  
CH5  Aileron2 (Right)  
CH6  Flap1 (Left)  
CH7  Flap2 (Right)  
CH8  Retracts.
6. How to configure a Butterfly (aka Crow) mix

Butterfly or crow braking is used to control the rate of descent of an aircraft, most commonly used on gliders. The ailerons are set to go up a modest amount, say 20%, while the flaps go down a large amount. This combination creates a lot of drag, and is very effective for braking and therefore ideal for controlling the landing approach.

For this example it will be assumed that a Butterfly mix is to be added to a glider which already has Flap channels created by the model creation wizard. Gliders typically use the throttle stick for braking. We will configure the mix so that no butterfly is added with the throttle stick up, and butterfly progressively increases as the stick is moved down.

Compensation is also needed on the elevator to avoid the glider ballooning up when crow is applied. We will use a curve because the response is non-linear.

**Step 1. Disable the default Flaps mix**

![Image of Flaps mix](image)

We will not be using the default Flaps mix, so if not already disabled, we will disable it by setting the Active Condition in the Flaps mix to ‘---’.

**Step 2. Create the Butterfly mix.**

Tap on any mixer line and select ‘Add Mix’ from the dialog. Select Butterfly from the Mixer library, then add it at the desired point in the mixer list, normally after the Flaps mix.

![Image of Mixer](image)
**Step 3. Configure the input to the Butterfly mix**

We will be using the Throttle stick as the input control, so we can set the Input to 'Throttle'.

If you do not want the Butterfly mix to be active all the time, the Active Condition may be set to a flight mode such as a landing mode, or other control as desired.

### 3.1. Use a curve to convert the throttle stick to a 100 to 0 range

The Throttle stick normally has a range of (−100% to +100%). When the stick is fully back, we do not want any butterfly or crow, so we want it to give a value of 0% to the mix at that point, and 100% when it is fully down. It is also a good idea to add a deadband at the 0% end, so that we do not inadvertently add crow when the stick is nudged.

This is easily done with a custom 3 point curve, which we are naming ‘100to0db’. 
Turn Easy Mode to OFF so that we can move the X value of the middle point to say 85%. This creates a deadband, so the throttle stick will give a value of 0% until the stick reaches the 85% position.

Now go back to the Butterfly mix and add our curve ‘100to0db’ to the Input.

**Step 4. Configure the Ailerons and Flaps**

Normally for butterfly or crow braking, the ailerons are set to go up a modest amount, say 20%, while the flaps go down a large amount. This combination creates a lot of drag, and is very effective for braking. (In the above example the top graph line is at 20% for the ailerons, the other channels are still at 10%.)

Flaps are unusual in that a very large downward deflection is needed, with very little or no upward movement. This may be achieved by sacrificing some upward travel in favor
of downward travel. In practice the flap servo horns may be offset from neutral by say 20 or 30 degrees.

In this situation the flaps will be half down at servo neutral, which means an offset mix will be needed to bring the flaps up to their neutral position for normal flight.

We have set the Flap weights to -150% for maximum travel. The actual travel may be configured in the Outputs. (To avoid overdriving servos the initial min/max limits should be set to something like +/- 30% in the Outputs, and then increased during final setup while being careful not to overdrive the servos. Please note that for the sake of clarity this has not been done for this example, they are set to +/- 150%.)

**Step 5. Add a 'Flaps Neutral' offset mix**

If you have offset your flap servo horns to achieve sufficient downward travel, the flaps will probably be deflected downwards about 20-30% at servo neutral. We need to add an offset using a Free Mix to bring the flaps up to the wing neutral position for normal flight.

Add a Free Mix and set the source to Zero. In the current version of Ethos, this mix must be inserted before any other mixes that act on the flaps channels, so we will add it before the Flaps mix.

Set the 'Channels count' to 2, and the Outputs to your flaps channels. In this example the flaps are on channels 6 and 7. (Note that the Orange bars showing the Outputs are higher than the Mixer values because the Min/Max limits for the Flaps have been set to +/- 150% in Outputs.)
Finally, set the Offset so that the flaps are brought up to their neutral position with the Butterfly mix off, i.e. the throttle stick up. In this example the Offset is set to an indicative 30%.

**Step 6. Add the Elevator compensation curve and mix**

Compensation is needed on the elevator to avoid the glider ballooning up when crow is applied. We will use a curve because the response is non-linear.

To add non-linear elevator compensation to the butterfly mix, the Weight parameter for the Elevator must be changed to a mix which in turn calls up a compensation curve.

Define a curve EleComp as a custom 5 point curve.

In this example EleComp has initial values of -12%, -10%, -8%, -5% and 0%. If your aircraft does not have an elevator compensation curve specified, these points will need to be determined empirically.
Next we define a high mix which will convert our compensation curve into a variable value suitable as a weight in the Butterfly mix. Use a Free Mix, with throttle as source and attach the curve EleComp. Let’s call it EleCompx.

Finally assign the EleCompx mix output to a high channel such as CH30.

Now go back to the Butterfly mix, scroll right down and long-press [ENT] on the Weight for the Elevator Output, then select 'Use a source'.
Tap on it again, then choose the Channels category and navigate to CH30 (EleCompx) and select it.

The Butterfly mix is now configured.

Switching to the ‘View by Channel’ view allows you to see the effect of moving the throttle stick on all the other channels together, which is much easier for debugging etc.
7. How to configure an FBUS system

The FBUS (previously F.Port 2.0) protocol is the upgraded protocol which integrates SBUS for control and S.Port for telemetry into one line. This new protocol enables one Host device to communicate on one line with several Slave accessories. For example FBUS servos are controlled on one daisy-chained connection while also sending their servo telemetry back to the receiver on the same connection. All FBUS devices connected to an ACCESS receiver (Host) can be configured wirelessly from the ACCESS radio on this protocol.

In this example we will configure 2 Xact servos to work with our Basic Fixed Wing Airplane example in the tutorials above on the Aileron channels 1 and 5.

**Step 1: Download the latest firmware**

FBUS requires use of the latest firmware for receivers and devices. For example, the firmware for the Xact servos must be at least v2.0.1.

Go to the Download section of the FrSky website [https://www.frsky-rc.com/download/](https://www.frsky-rc.com/download/) and download the relevant receiver and FBUS device (such as Xact servo) updates.

**Step 2: Flash the firmware**

Copy the downloaded firmware files to the Firmware folder on the SD card.

Go to System / File Manager and scroll to the relevant firmware file. In the example above we have chosen the update file for the Xact HV5201 servo. The file date is 2022-02-15, which is for the v2.0.1 version.

Plug the servo lead into the S.Port connection at the top of the radio. The white or yellow lead goes to the side with a notch. Tap on the highlighted filename, and select ‘Flash External Device’. Flashing will commence, with a bar chart showing progress.
Step 3: Configure the receiver for FBUS

3a: Configure an SR10 Pro receiver for FBUS

With an SR10 Pro registered and bound, go to RF System and tap on the ‘Set’ button.

Tap on receiver ‘Options’.

Scroll down to the ‘Telem Port’ parameter and select FBUS. The Telemetry Port on the receiver will now operate on the FBUS protocol. The Xact servos can now be daisy-chained off this FBUS port. Since the servos only have a single connector, F.Port 2.0 multichannel extenders such as the FP2CH4, FP2CH6 or FP2CH8 can be used to extend the FBUS wiring.
3b. Configure a TD-R18 Tandem receiver for FBUS

With an TD-R18 Tandem receiver registered and bound, go to RF System and tap on the ‘Set’ button.

Tap on receiver ‘Options’.

Scroll down and tap on the Pin1 parameter, and select FBUS as the option for Pin1, to change the default PWM connection to the FBUS protocol.
Repeat for pin5, to change the default PWM connection to the FBUS protocol.

The R18 receiver is now ready to operate two Xact servos plugged into Pin1 and Pin5 via the FBUS protocol.

**Step 4: Configure the Physical IDs**

Next we have to configure the Physical IDs for the two Xact servos. Note that they must be unique to avoid conflict on the FBUS.

**Step 4a: Configure the Physical ID for servo 1**

For the first servo we can leave the Physical ID at the default 0C hex.

With only the first servo plugged in at Pin1, go to Telemetry and delete all sensors, and then discover all sensors again. Then go to the Device Config / Xact and confirm that the default Physical ID is 0C hex.
**Step 4b: Configure the Physical ID for servo 2**

For the second servo we need to change the default Physical ID of 0C to an unused slot, please refer to the Physical ID table in the Telemetry section. We will choose 0D hex for this example.

Device Config can only connect to one servo at a time. So with only the second servo plugged in at Pin5, go to Telemetry and delete all sensors, and then discover all sensors again. Then go to the Device Config / Xact and confirm that the Physical ID is 0C hex.

Tap on the Physical ID and select 0D hex. Scroll further down and tap on the ‘Save to flash’ button. You should hear a Telemetry Lost alert because the servo's Physical ID has been changed.

With still only the second servo plugged in at Pin5, go to Telemetry and delete all sensors, and then discover all sensors again. Then go to the Device Config / Xact and confirm that the Physical ID has been changed to 0D hex.

**Step 5: Configure the Application IDs**

**Step 5a: Configure the Application ID for servo 1**

Again we can leave the default Application ID at 00 for servo 1, and change the Application ID for servo 2 to ensure that they are unique.

Note also that the default ‘Channel’ output is CH1, which is fine for our example.
Step 5b: Configure the Application ID for servo 2

For the second servo we need to change the default Application ID of 00 to say 01 to make it unique.

With only the second servo plugged in at Pin5, go to Telemetry and delete all sensors, and then discover all sensors again. Then go to the Device Config / Xact and confirm that the Application ID is 00 hex.

Tap on the Application ID and select 01 hex. Scroll further down and tap on the ‘Save to flash’ button. You should hear a Telemetry Lost alert.

With still only the second servo plugged in at Pin5, Basic Fixed Wing Airplane example in the tutorials Then go to the Device Config / Xact and confirm that the Application ID has been changed to 01 hex.

Scroll down to the ‘Channel’ parameter and change it to CH5 for our example.

Step 6: Check FBUS control of the servos

The servos are now ready for use. Plug servo 1 into the Pin1 position on the TD-R18, and servo 2 into the Pin5 position, which are the aileron channels on our Basic Fixed Wing Airplane example in the tutorials above. Note that all receiver pins programmed as FBUS carry exactly the same FBUS signal, this is just a convenient method of wiring your system so that each servo and FBUS device has somewhere to be plugged in.

Power the radio and receiver, and test that channels 1 and 5 operate the servos as expected.

Step 7: Check the FBUS telemetry.

Finally, we can configure our telemetry. With both servos plugged in, go to Telemetry and delete all sensors, and then discover all sensors again.
You should now see four sensors for each servo as shown above, namely servo current, servo voltage, servo temperature and servo status. The status shows OK with everything normal.