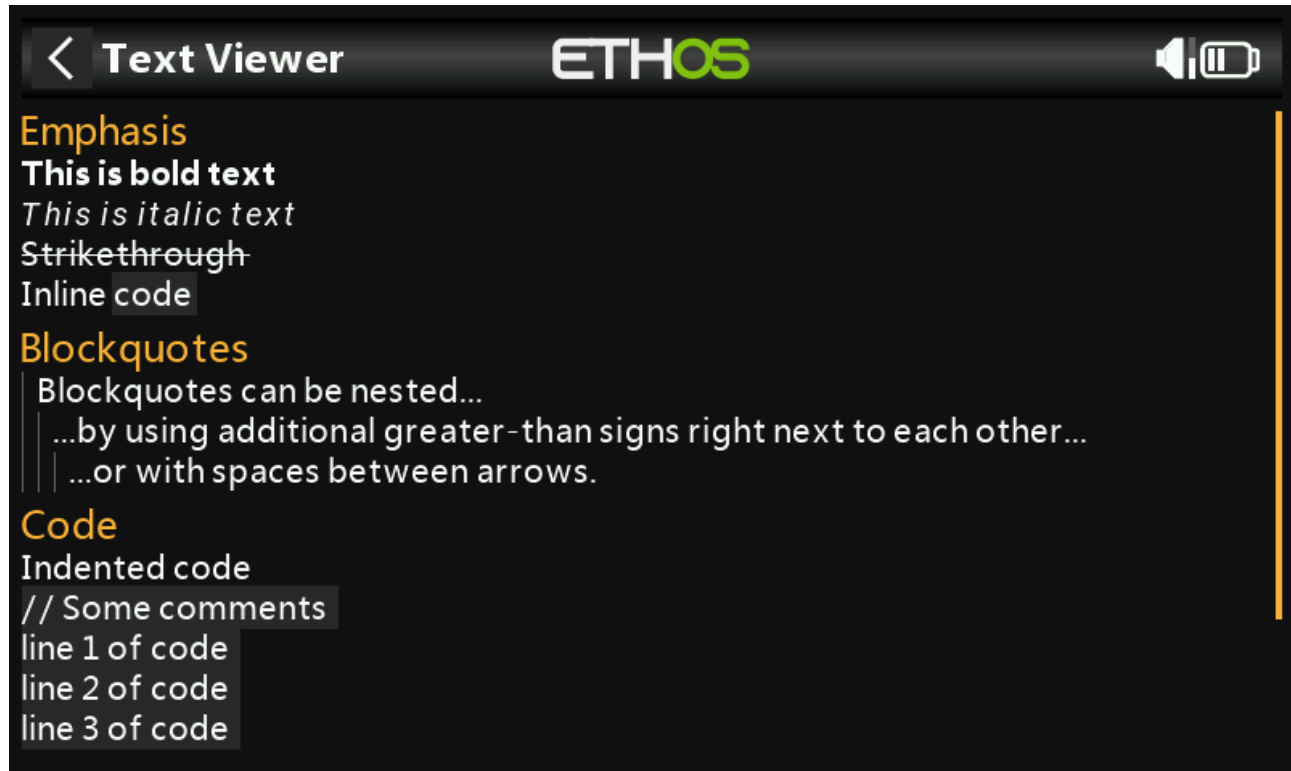


Ethos 1.5 new features

Visualizza Testo

Visualizzatore per file .txt e anche per file .md (markdown)



Widget Testo

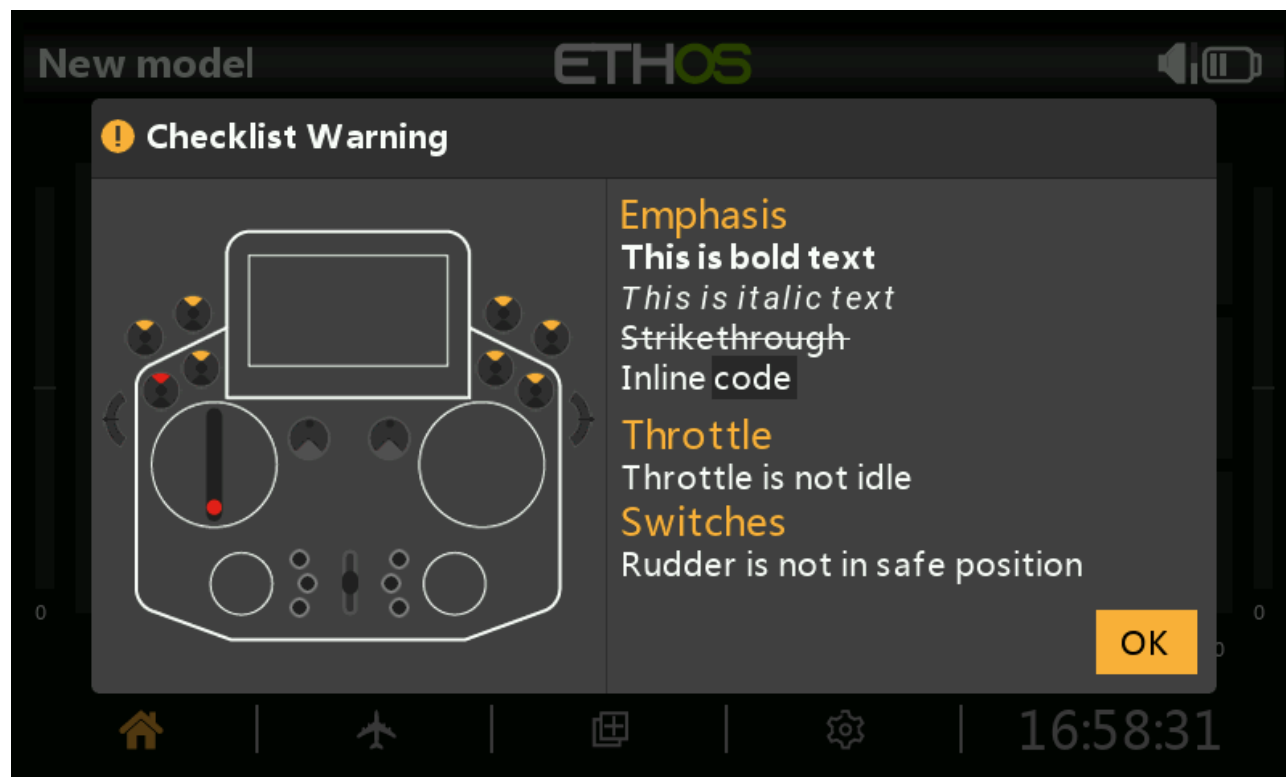
file .txt (text) o .md (markdown) possono essere mostrati dentro Widget Testo



Checklist Personalizzata

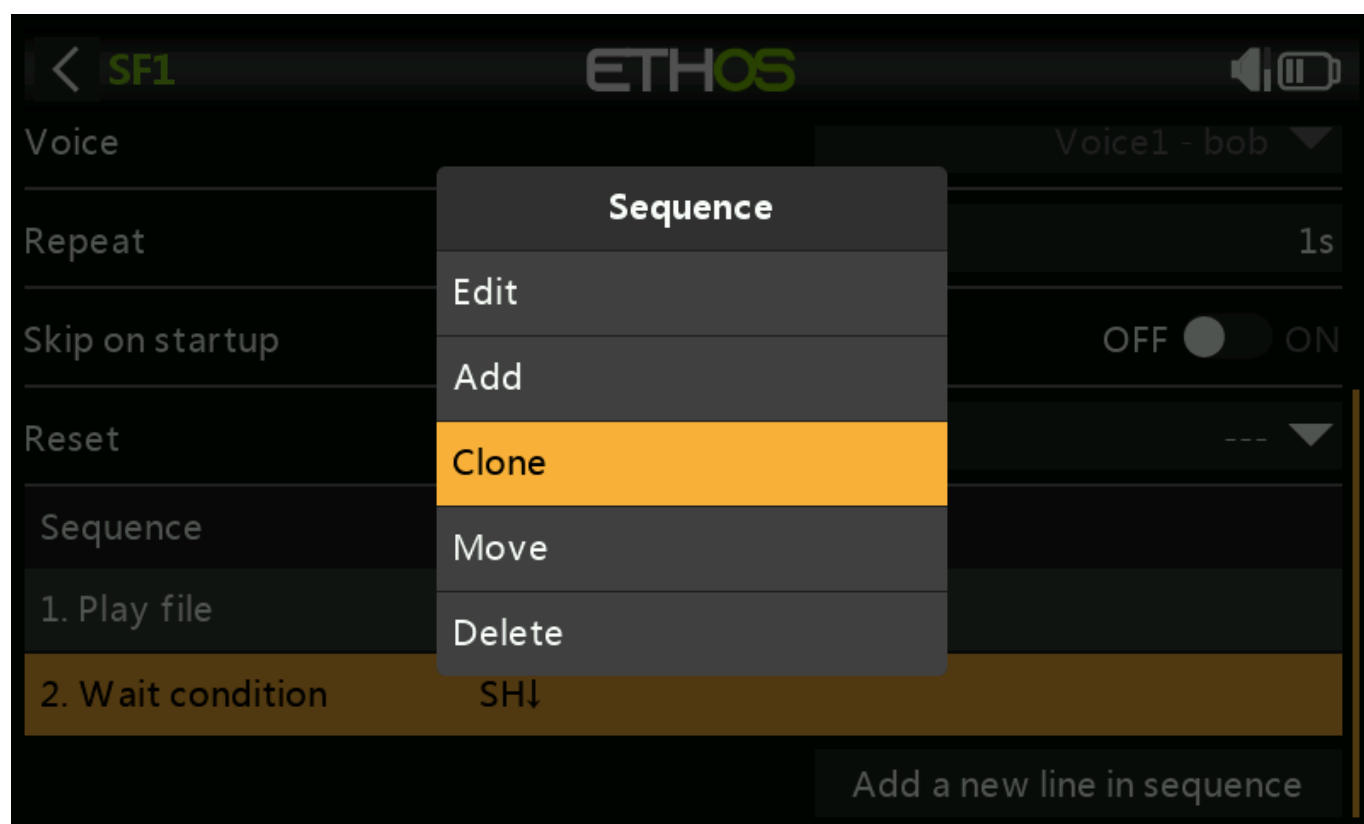
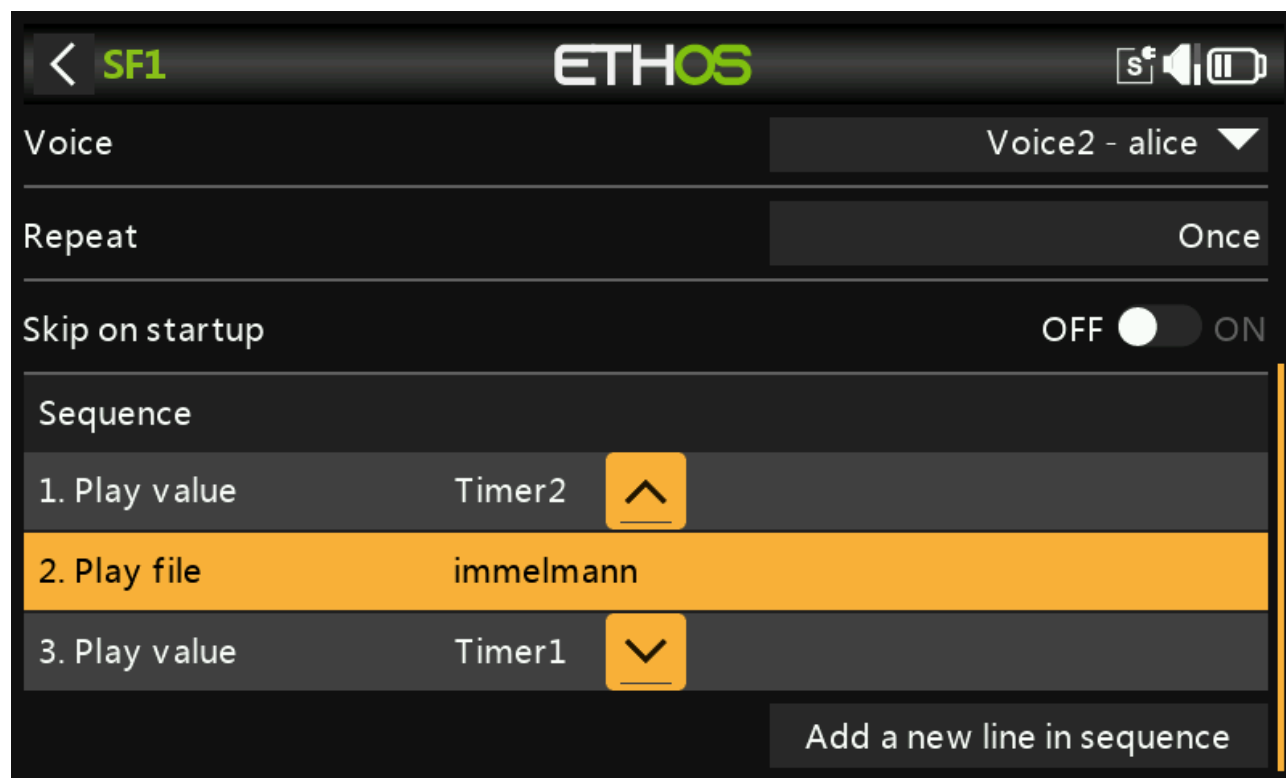
file .txt (text) or .md (markdown) visualizzati in Checklists

Il file va salvato con il nome del file del modello e messo insieme al modello creando così una checklist personalizzata




Riproduci audio per eseguire riproduzione di sequenze audio



Valori e Files possono essere riprodotti in sequenza nella stessa funzione, il loro ordine può essere modificato e clonato facilmente.



Condizioni (Sorgente o Durata) possono essere inserite all'interno della sequenza così da poter essere riprodotte le tappe successive nel momento in cui la condizione venga soddisfatta (vera)
(per es. riproduzione sequenze IMAC)

 **SF1**

ETHOS


 

Sequence



1. Wait condition	SH↓
2. Play file	brakes-off
3. Wait condition	SH↓
4. Play file	brakes-on
5. Wait condition	SH↓
6. Play file	butterfly-on

Add a new line in sequence

Ed è pure possibile configurare una condizione di Reset in modo da far ripartire la sequenza in qualunque momento.

 **SF1**

ETHOS



Repeat

1s

Skip on startup

OFF ☐ ON

Reset

 **SF↓** 

Sequence



1. Wait condition	SH↓
2. Play file	brakes-off
3. Wait condition	SH↓
4. Play file	brakes-on

Voci Multiple

Sono possibili fino a 3 voci di sistema. La voce primaria viene usata per gli avvisi di sistema, ma le altre possono essere scelte per riprodurre funzioni audio o azioni di Timer audio.

< General

ETHOS

Highlight color

#F8B038

Audio

▼

Language

English

Voice 1 (main)

us



Voice 2

alice

Voice 3



bob

Main volume

< SF1

ETHOS

Active condition

Always on

Global

OFF ☐ ON

Voice

Voice2 - alice

Repeat

Once

Skip on startup

OFF ☐ ON

Sequence

1. Play file immelmann

Add a new line in sequence

Value 00:00:00

Proportional timing source ---

Reset ---

Persistent OFF ☐ ON

Voice Voice3 - bob

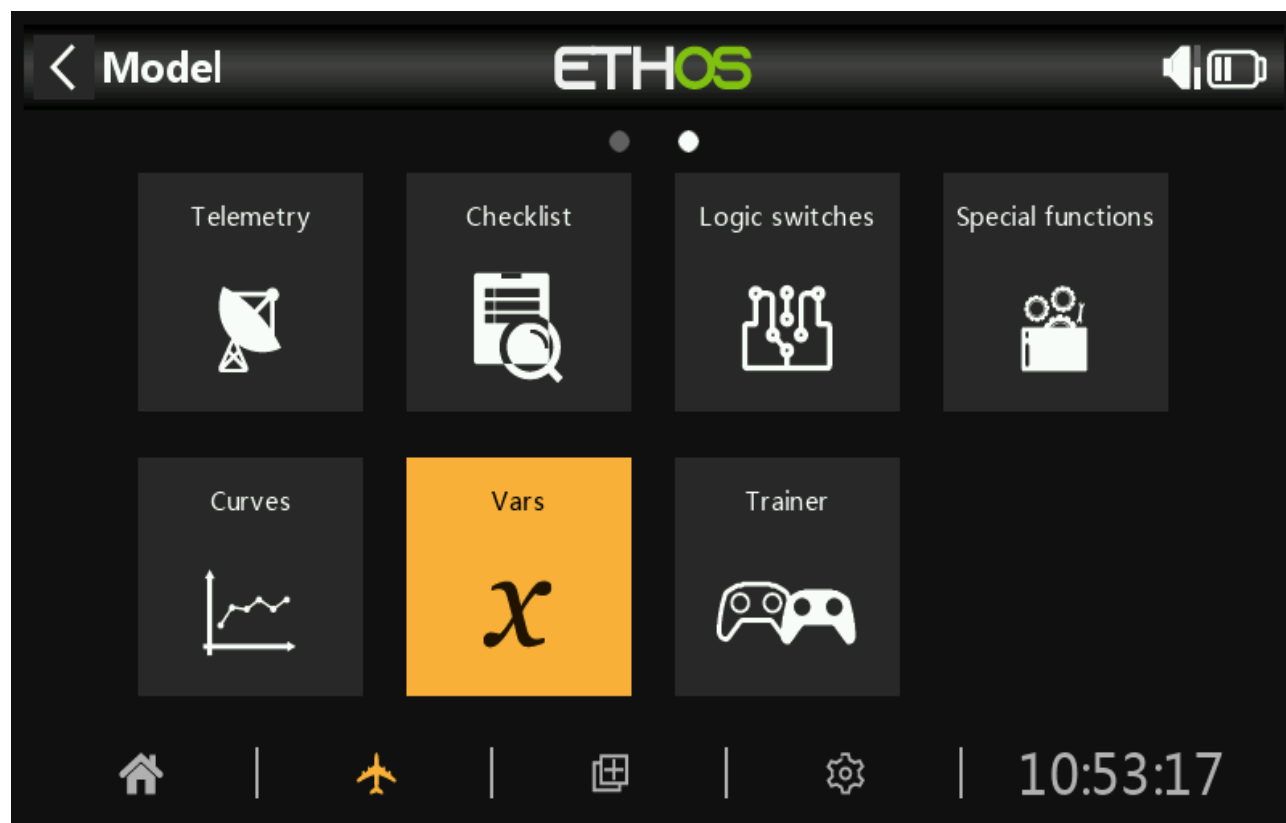
Audio actions

1. Countdown Start: 00:02:00 Step: 30s } {

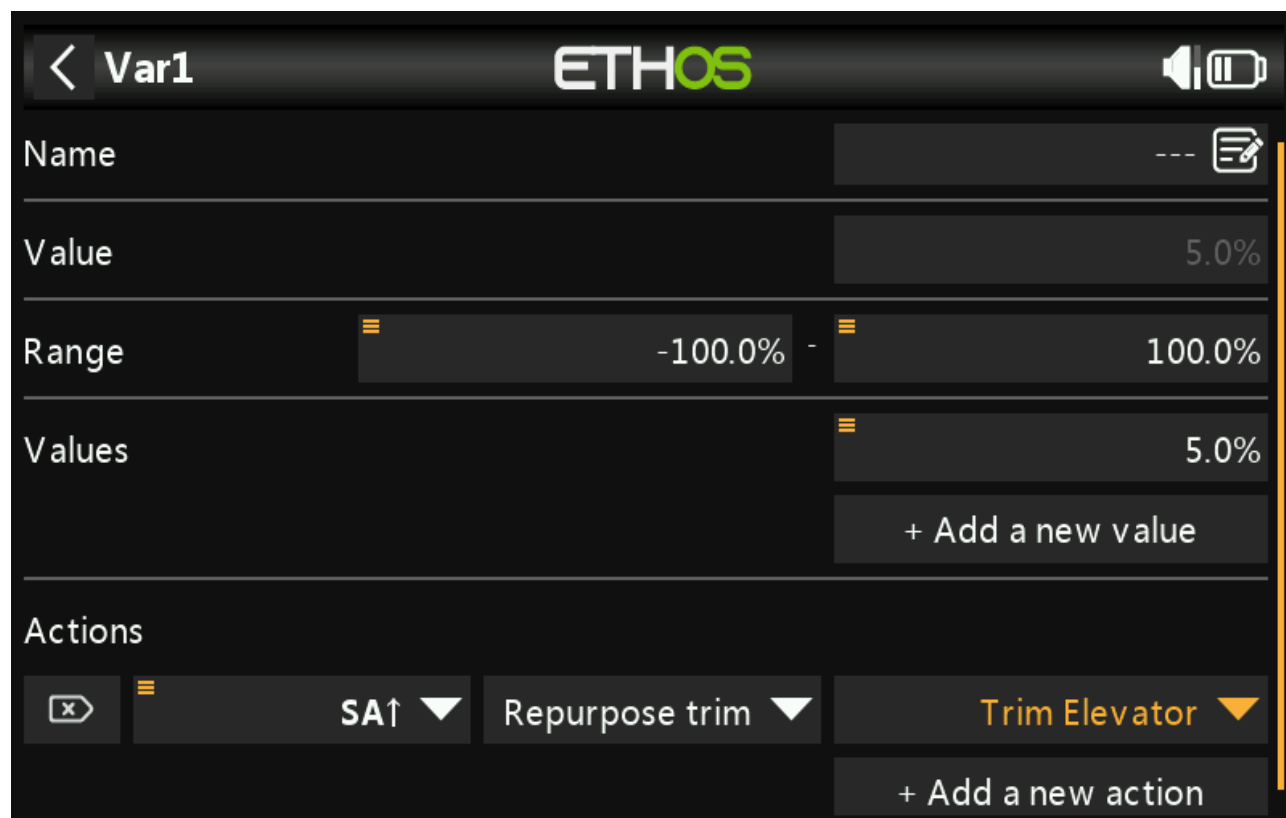
Add a new audio action

Vars

Il mixer «Var » è stato rimosso e rimpiazzato con un nuovo modulo « Vars »



Fino a 64 vars sono attivabili, con valori multipli per Var, e azioni multiple per modificare questi valori. Il range può essere gestito da un'altra Var.





Queste Vars sono disponibili su qualunque parametro a condizione che abbia l'icona « hamburger ».


<

Ailerons


ETHOS




Name

Ailerons 

Active condition


Always on 

Curve

--- 



+ Add a new curve

Weight / Rates

 100%


+ Add a new weight


Differential

 Var1 

30%

Trim

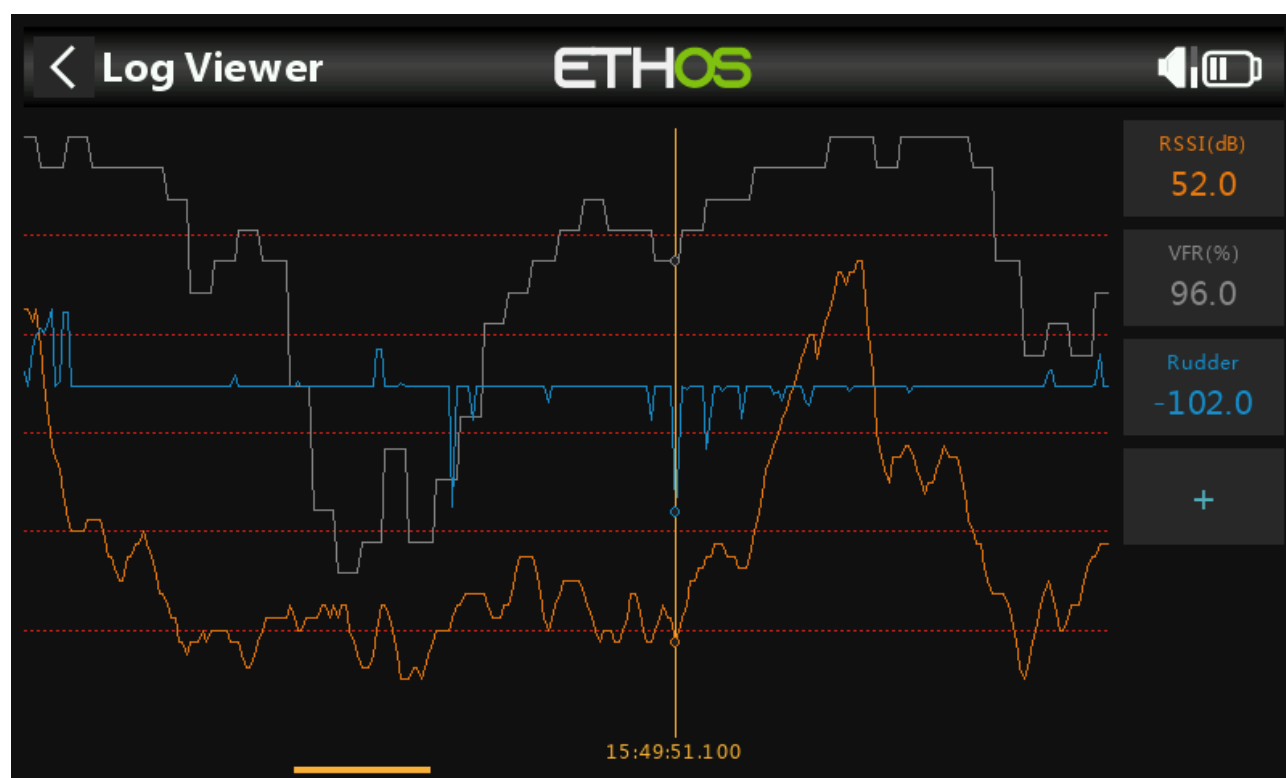
OFF  ON



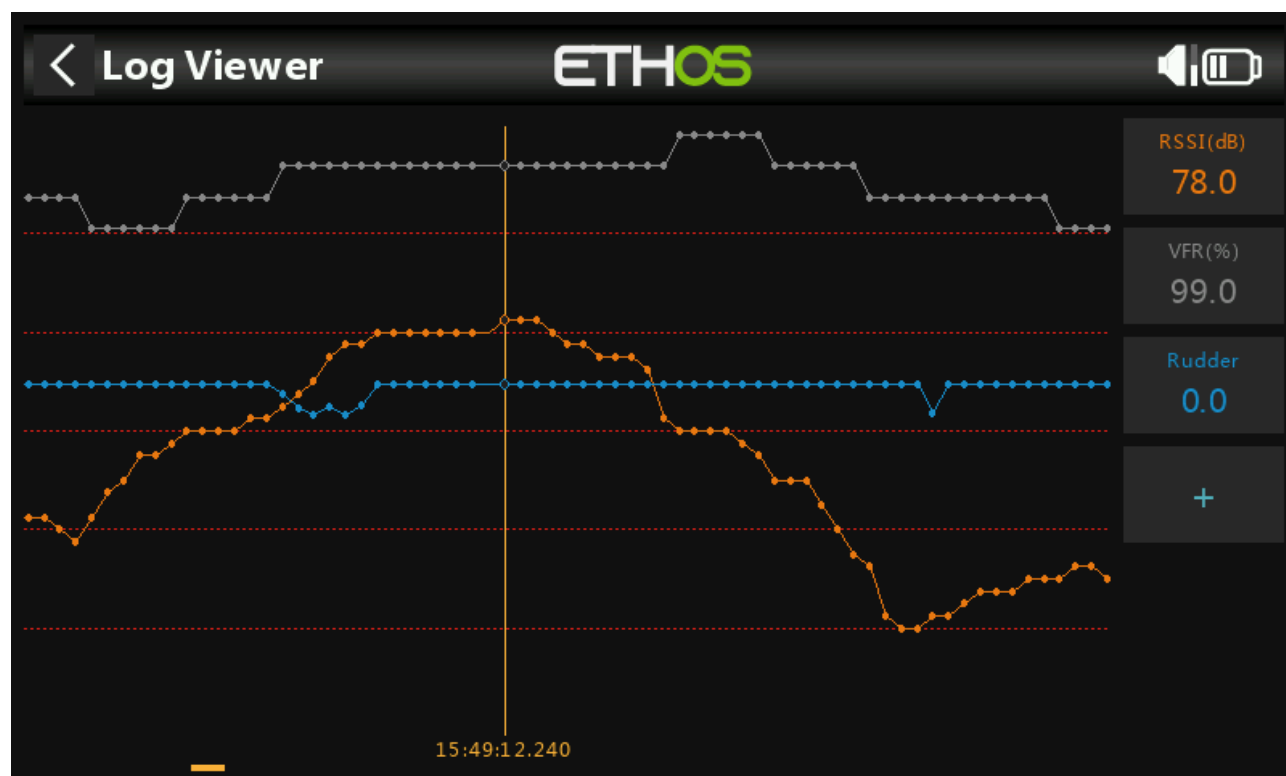
E perfino nelle curve !

Visualizzatore di Log

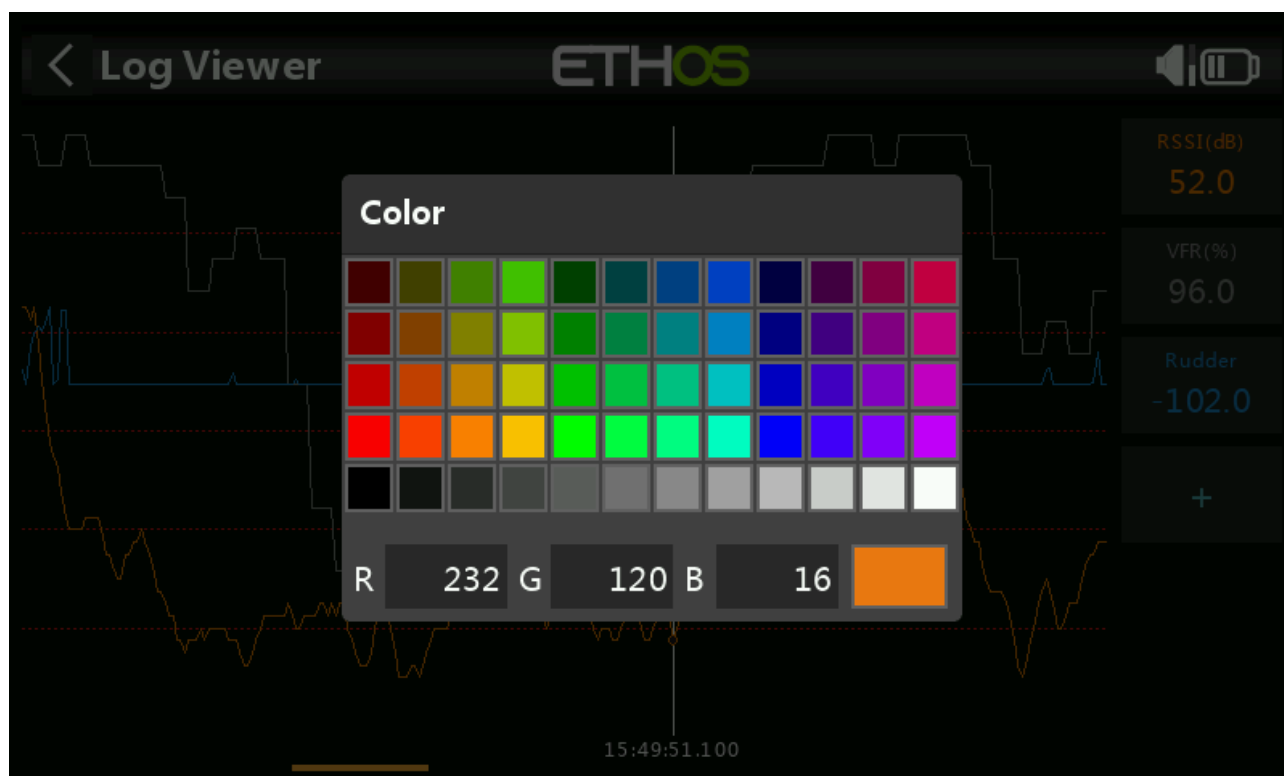
Curve Multiple...



con zoom ...



e colori personalizzabili...



Mixer liberi ancora più potenti e versatili

Con i mixer liberi precedenti era impossibile avere escursioni multiple, o curve multiple all'interno del mixer, sono anche modificabili l'ordine

< Free mix

ETHOS

S

Source

Rudder ▼

Operation

Add ▼

Actions

Always on	Weight	SA- 80%
		SA↓ 60%
		Otherwise 100%
Always on	Curve	Expo(40%)
Always on	Slow	↑1.5s ↓1.0s
<div>+ Add a new action</div>		

< Free mix

ETHOS

S

Active condition

Always on ▼

Action

Weight ▼

Weight / Rates

100%

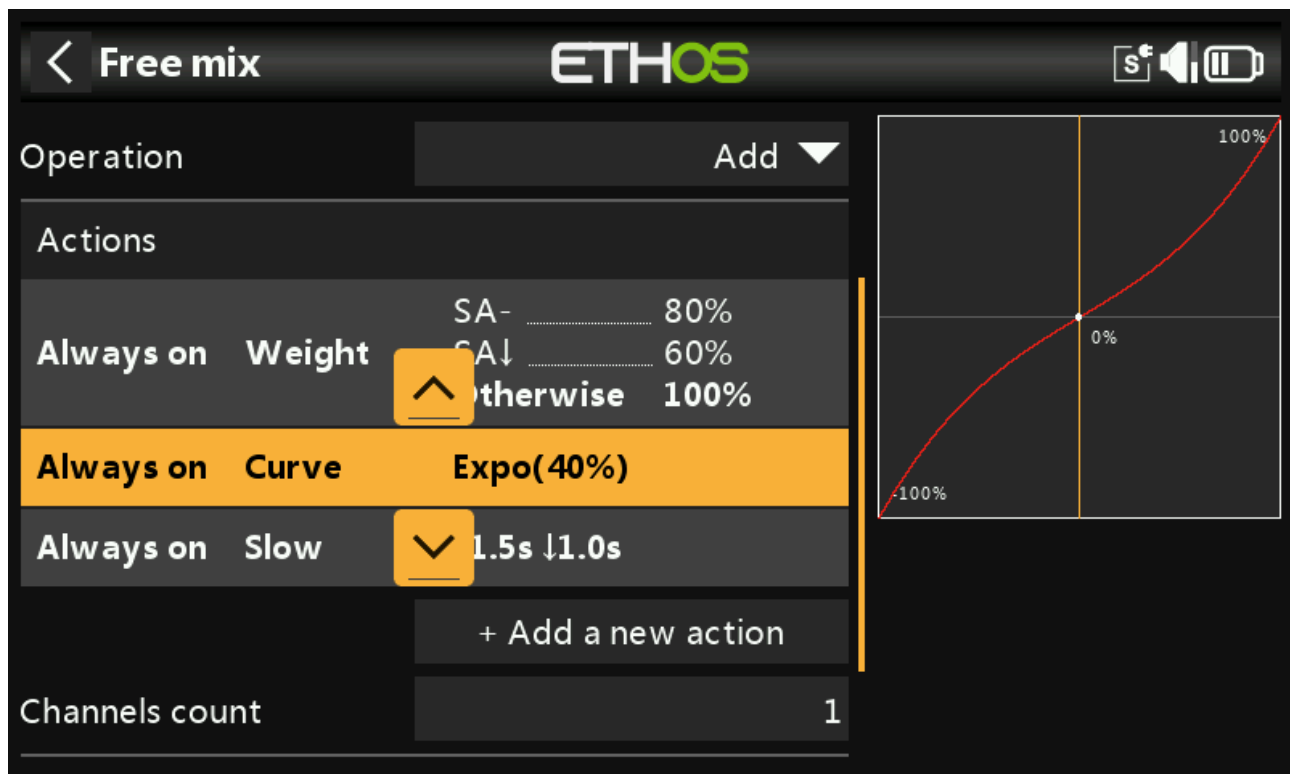
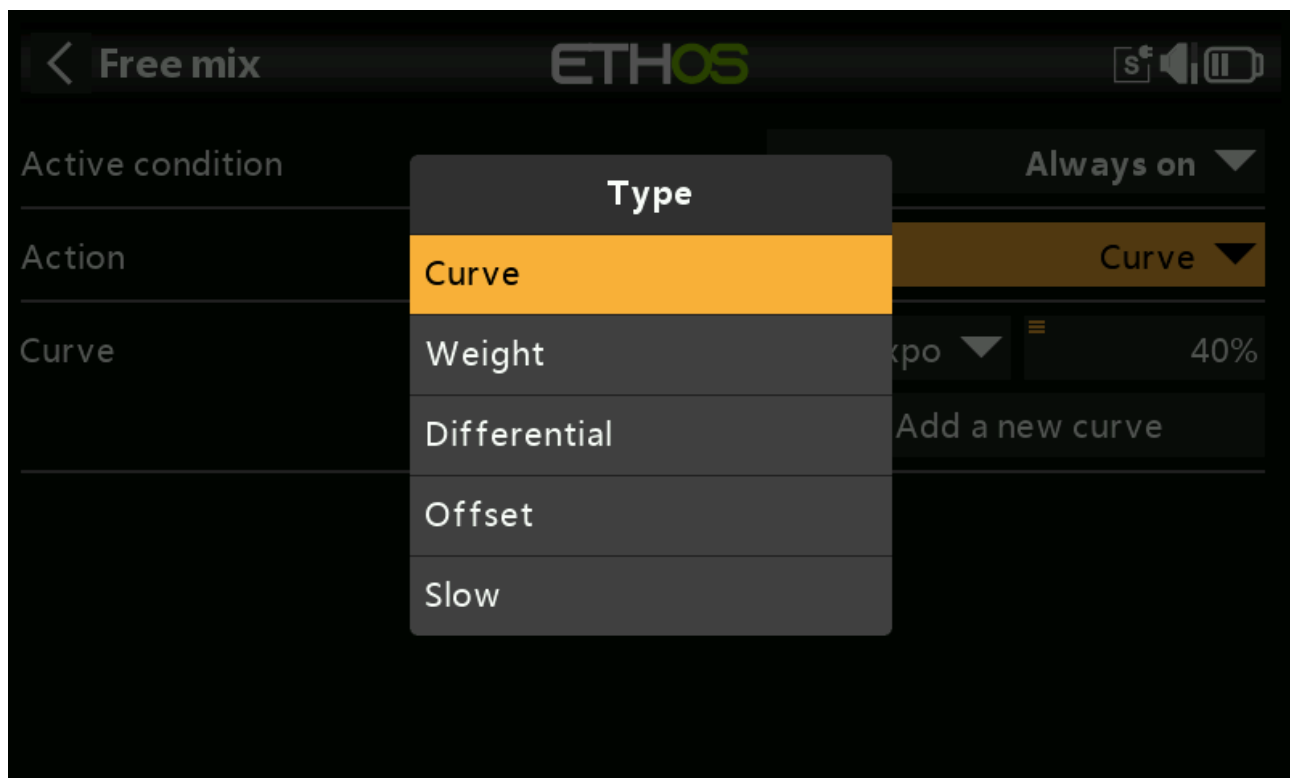
SA- ▼

80%

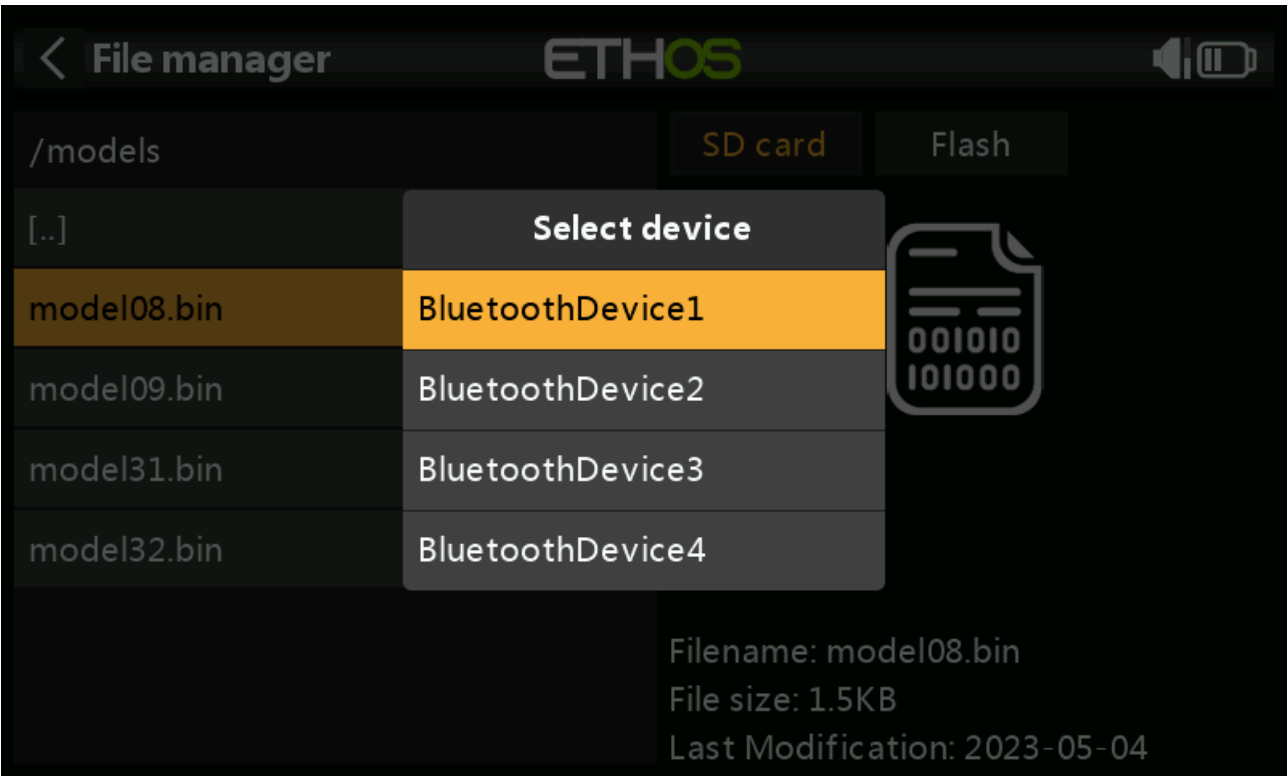
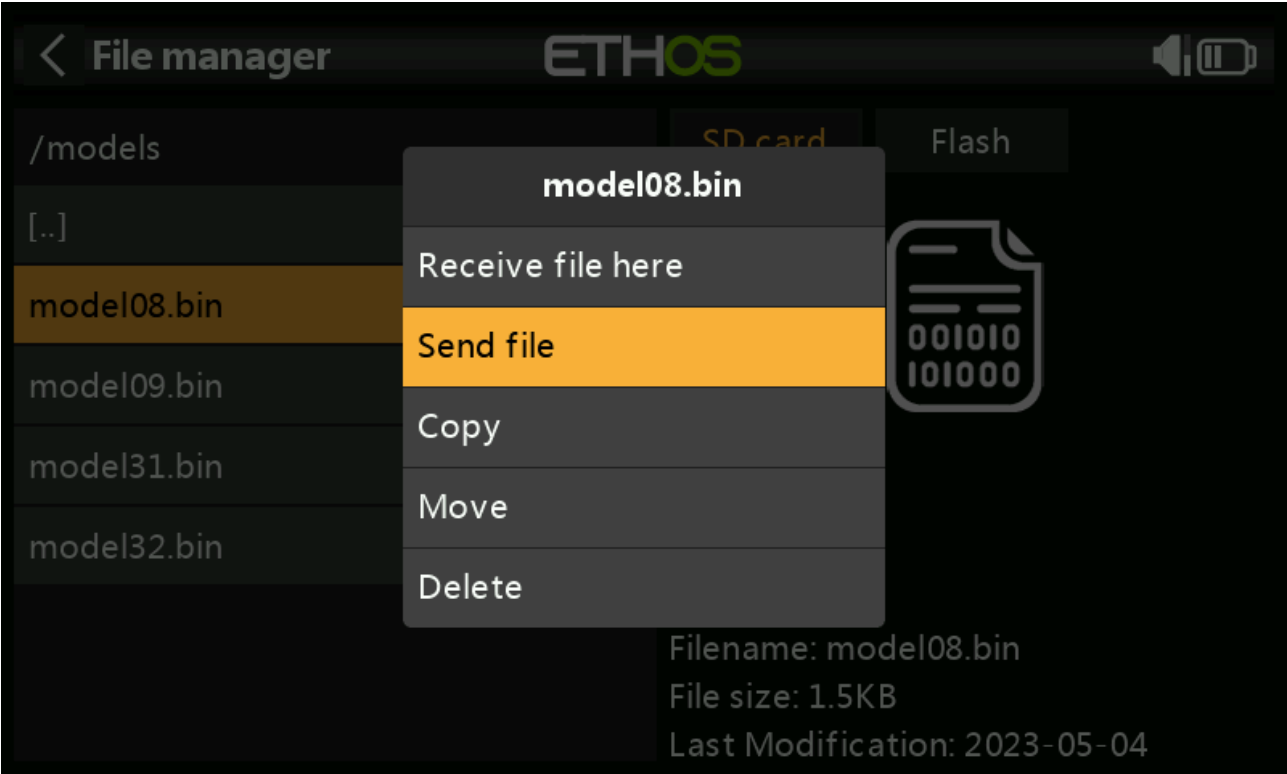
SA↓ ▼

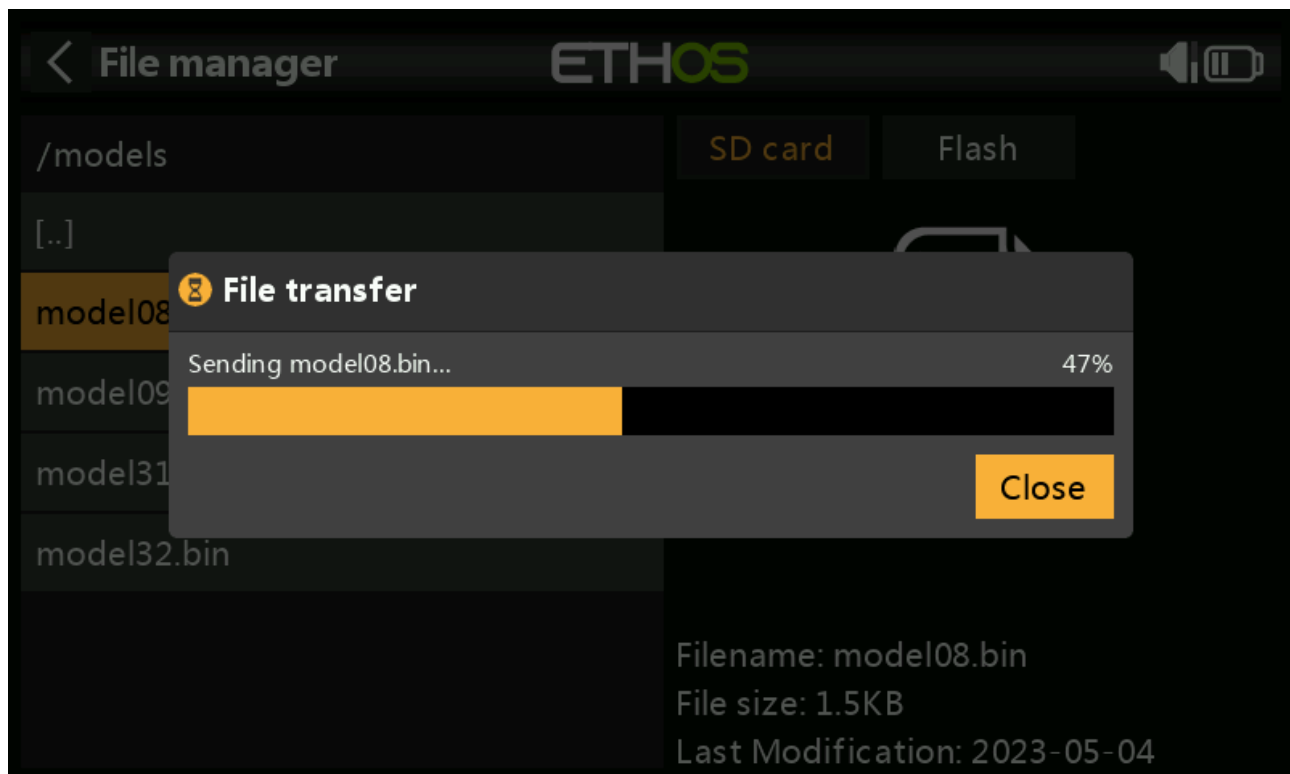
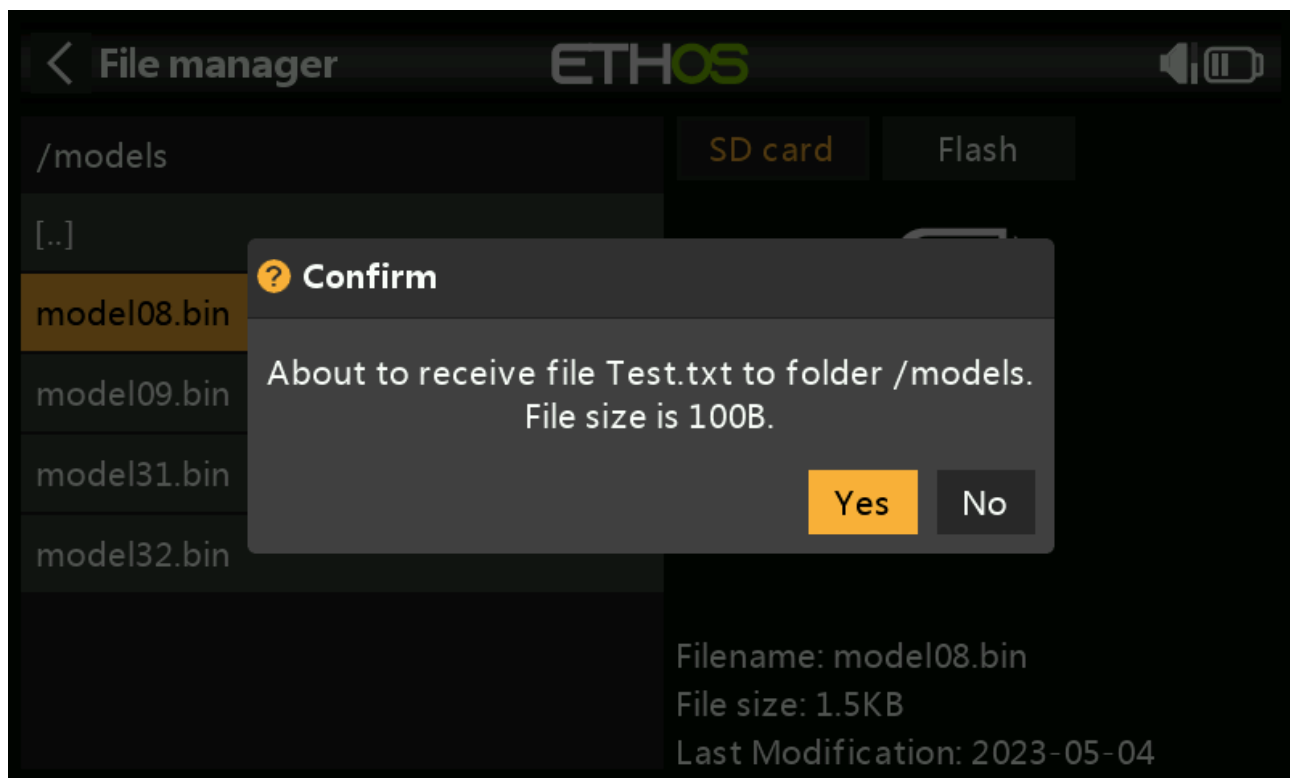
60%

+ Add a new weight

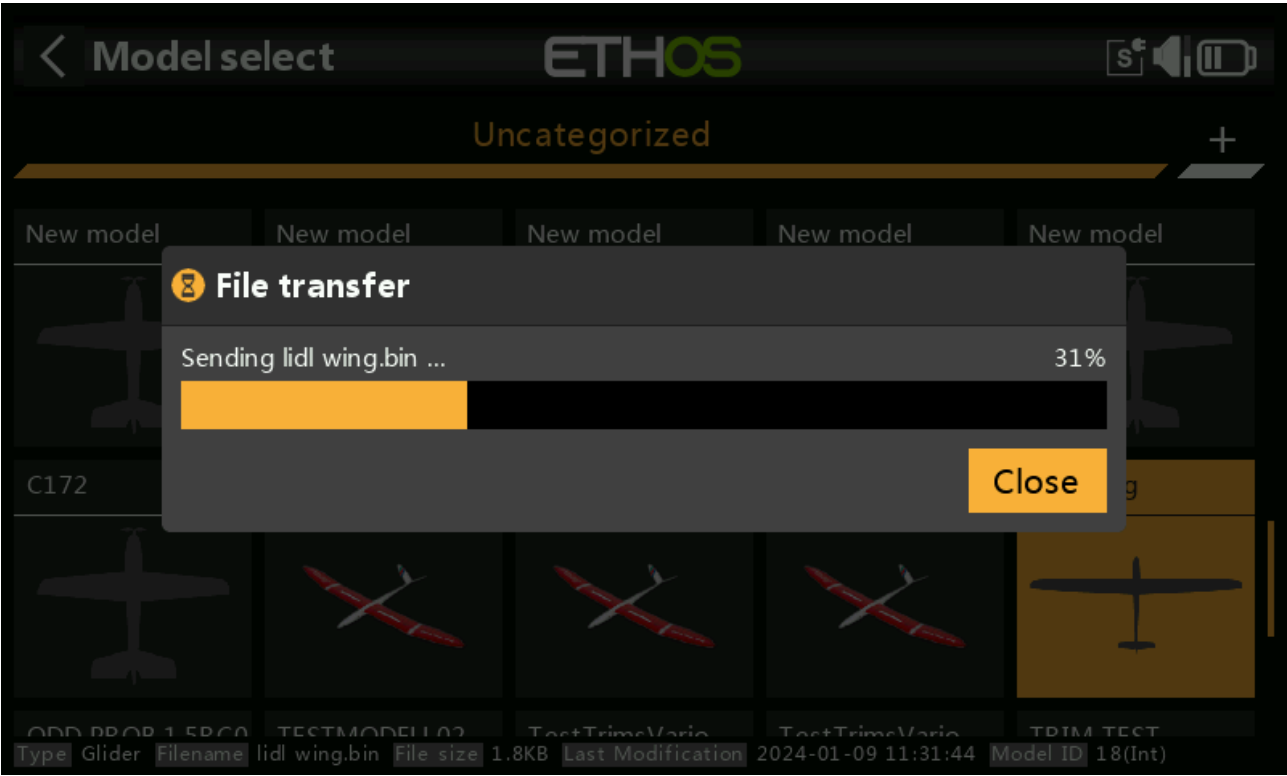
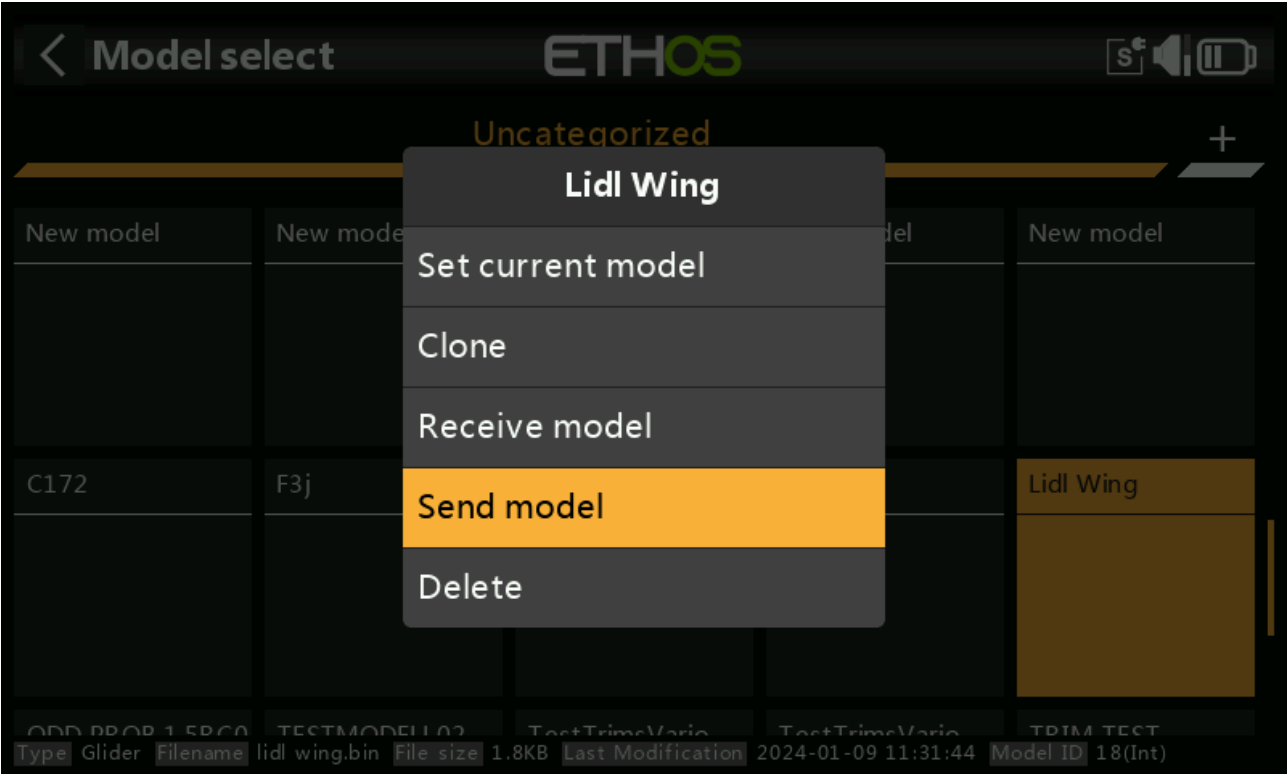


Trasferimento file con Bluetooth





Trasferimento di modelli via Bluetooth

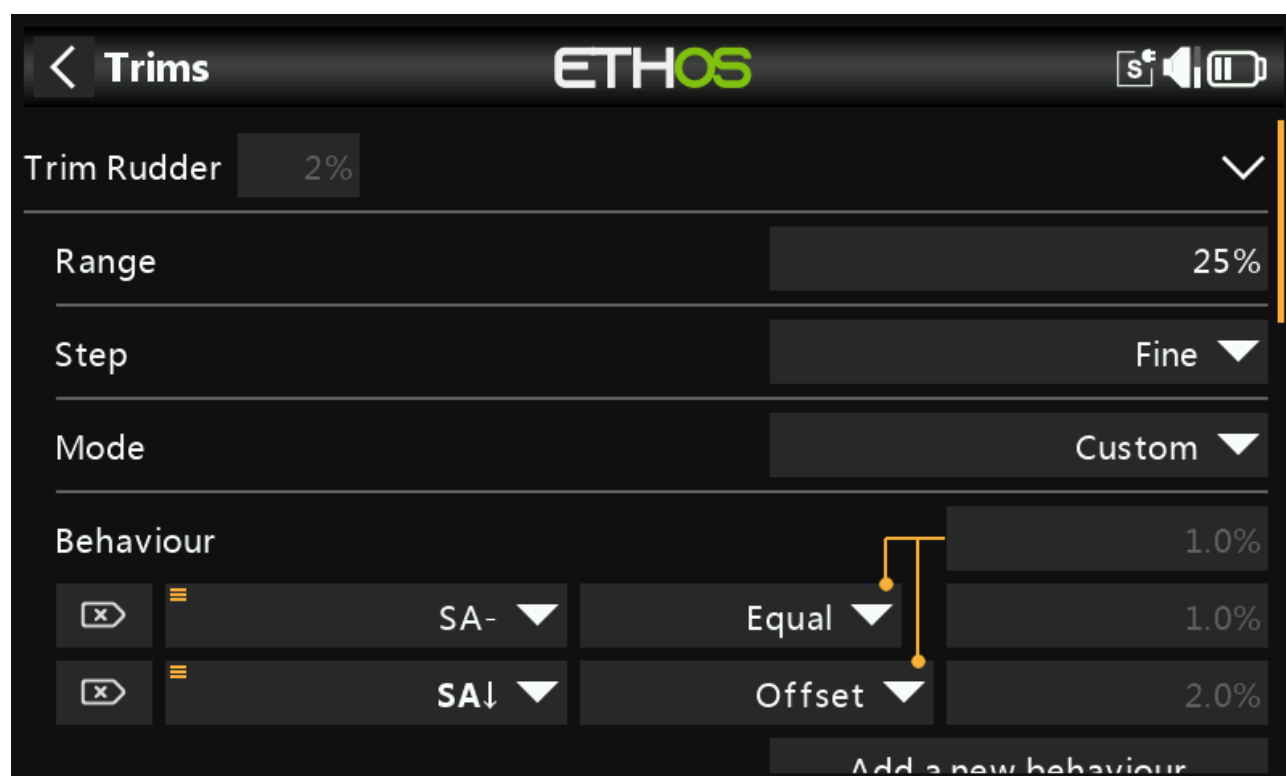
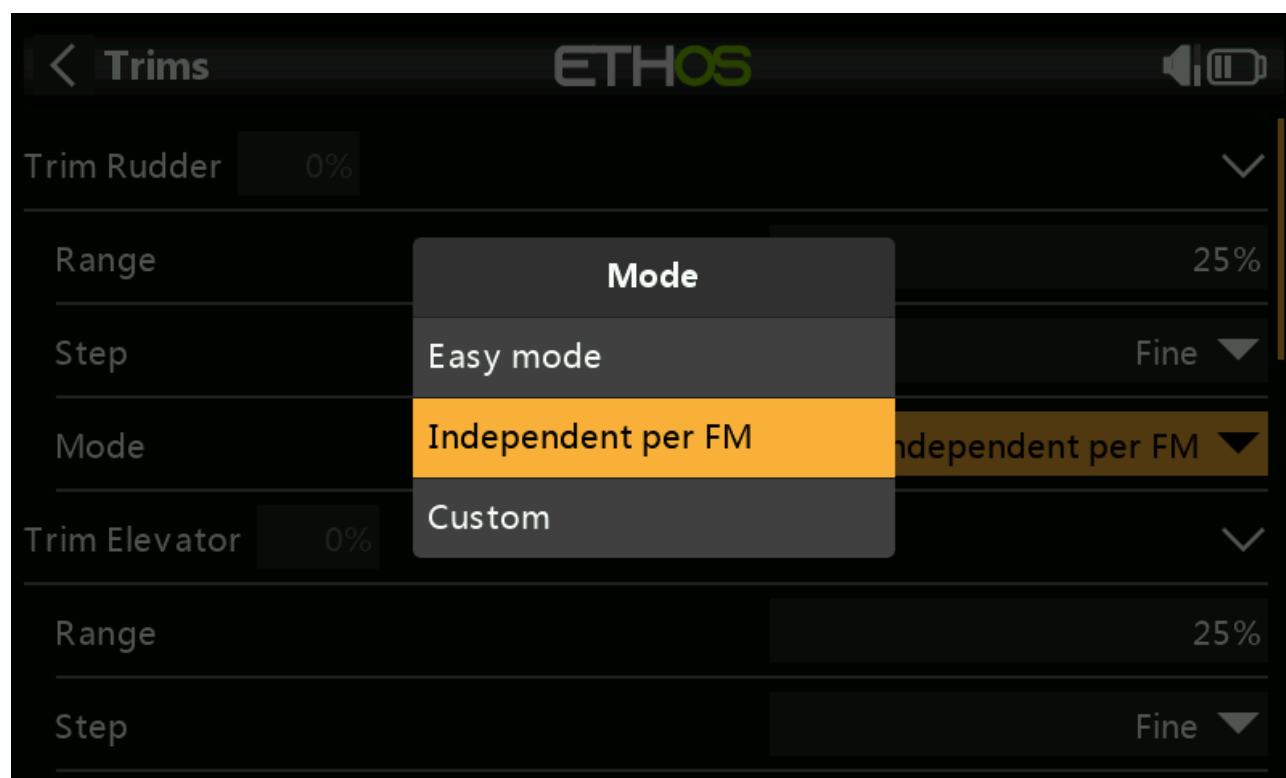


Trim Avanzati

Il mixer « Trim » è stato rimosso e rimpiazzato con un controllo trim migliore:

3 modi sono previsti per controllare ogni trim:

- Modo Facile: un valore per tutte le condizioni
- Trim Indipendente per modo di volo
- Personalizzato : con condizioni e programmazione complessa e flessibile



5 extra trims possono essere usati in aggiunta ai « normali » 4 trims (6 su alcune radio). Beneficiano delle stesse caratteristiche come gli altri trim e hanno una condizione di Su e Giu

Extra trim 1 -25%



Name

XtraTrim



Delete

Up



SA↑



Down



SA↓



Range

25%

Step

Fine



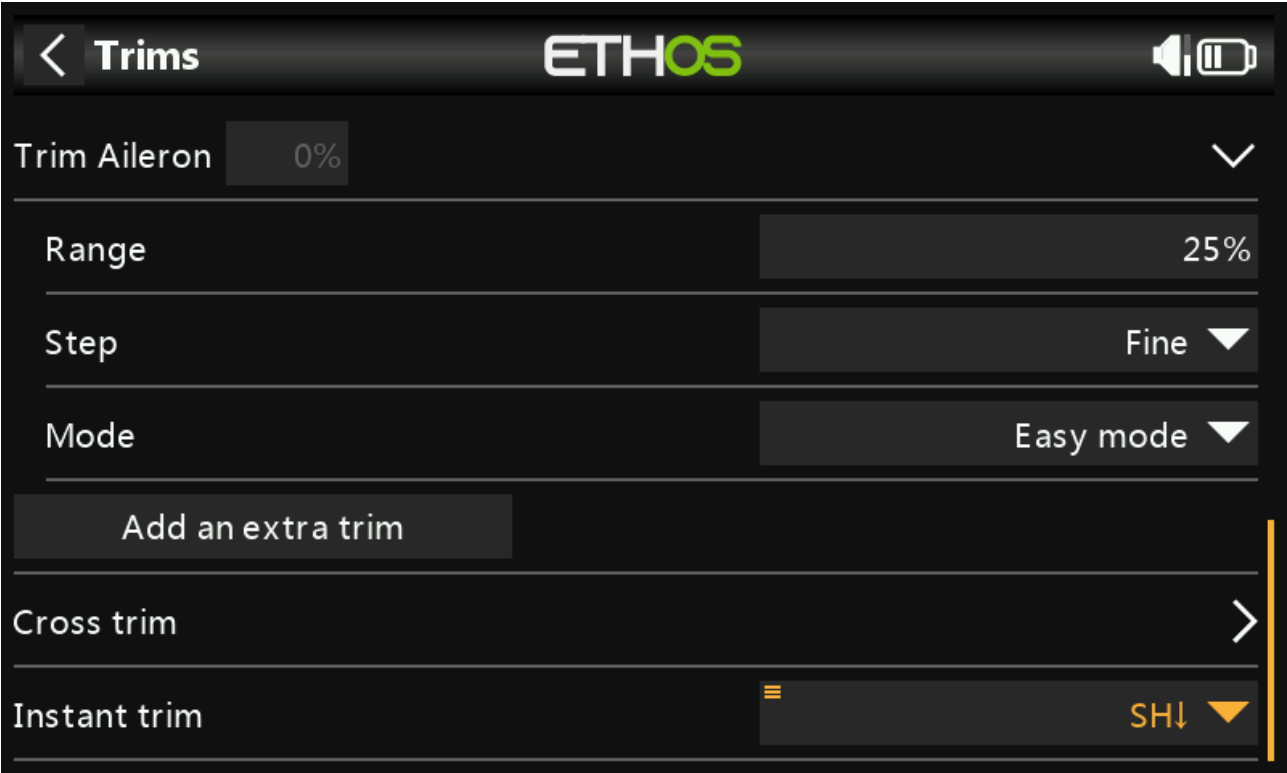
Mode

Easy mode

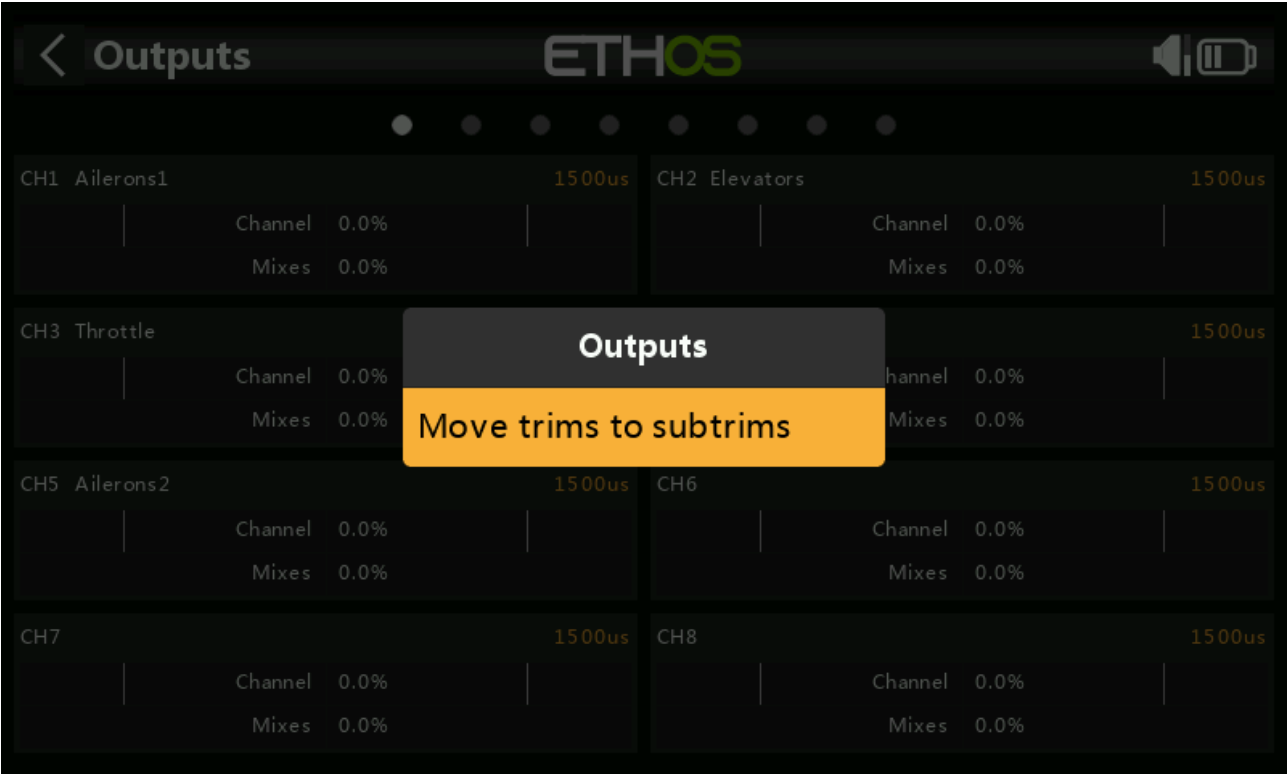


Instant Trim

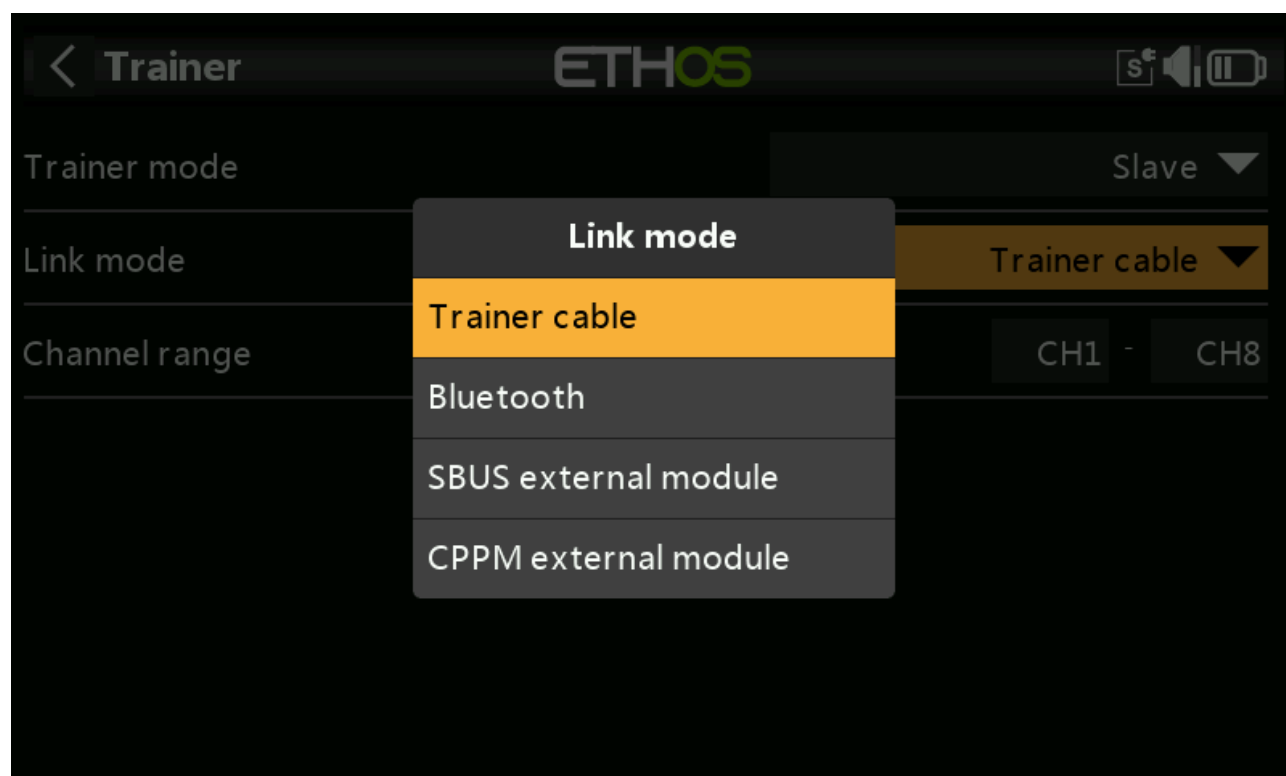
Opzione a lungo attesa



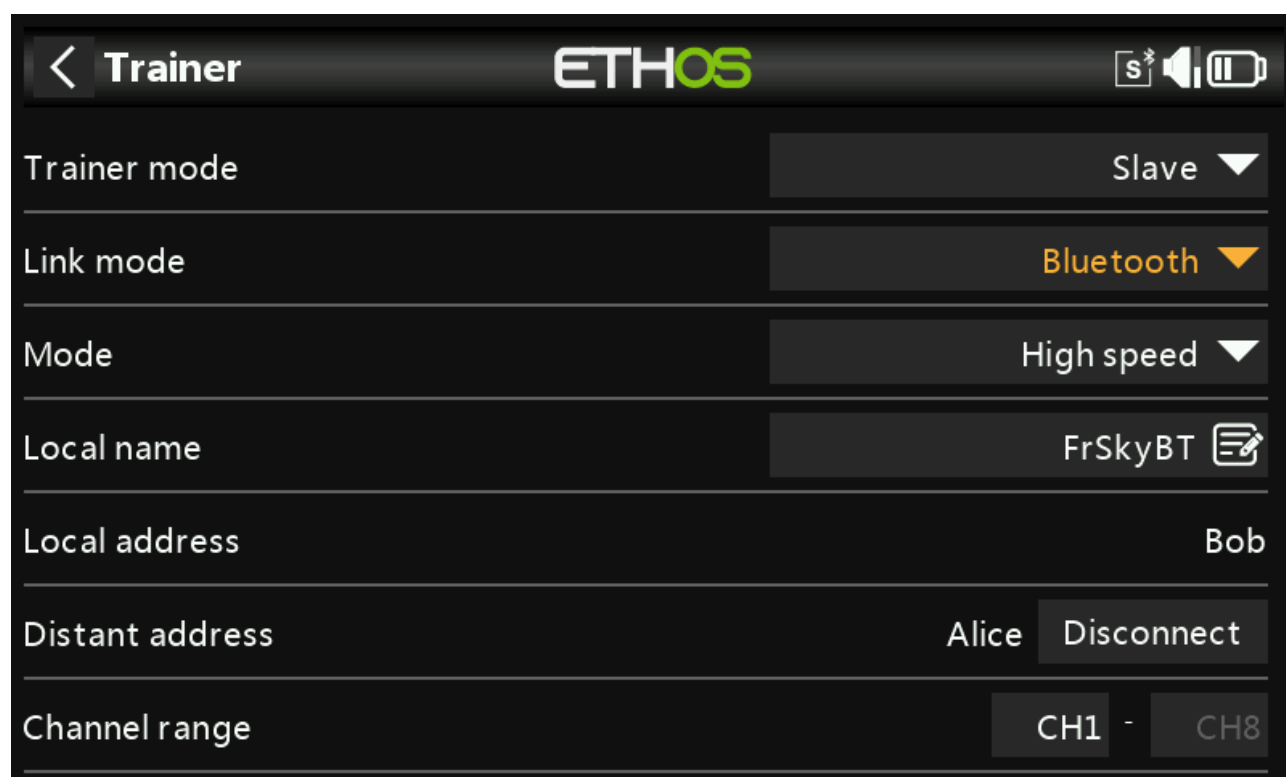
Sposta/assegna i trim ai subtrim

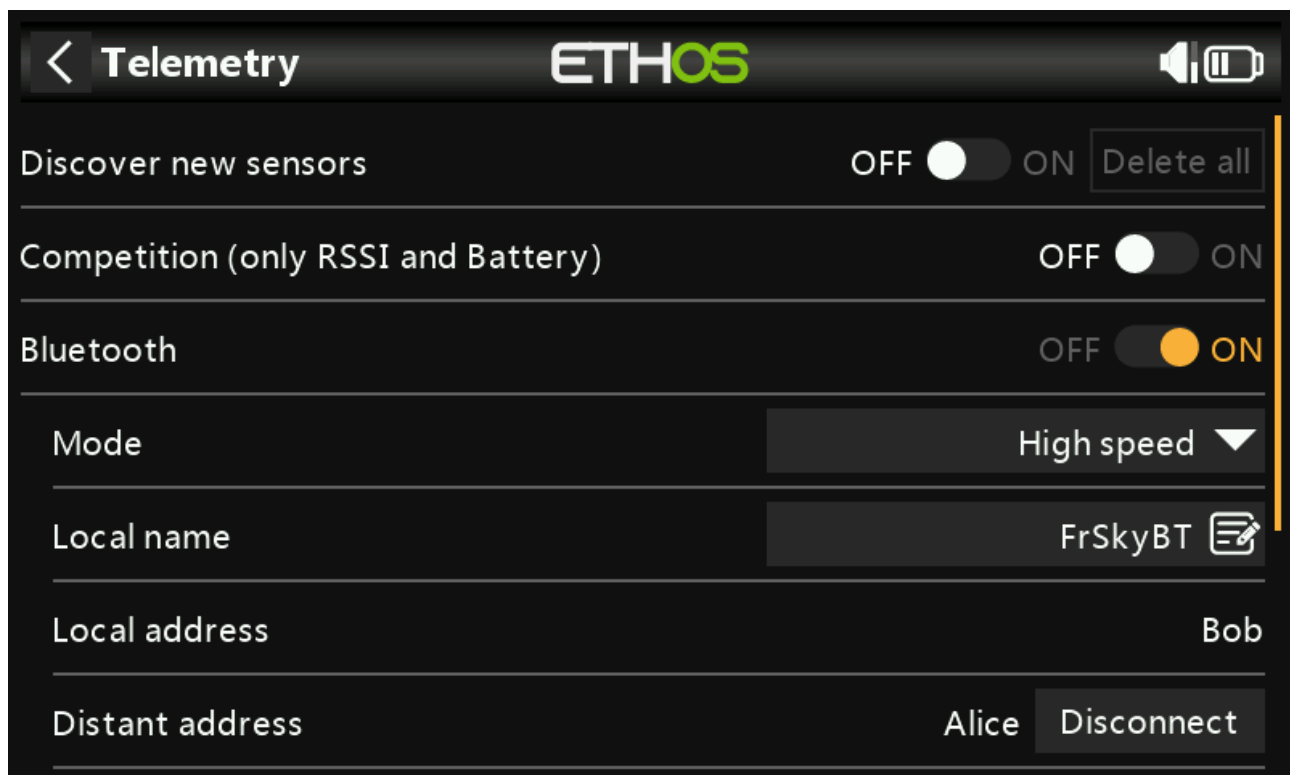
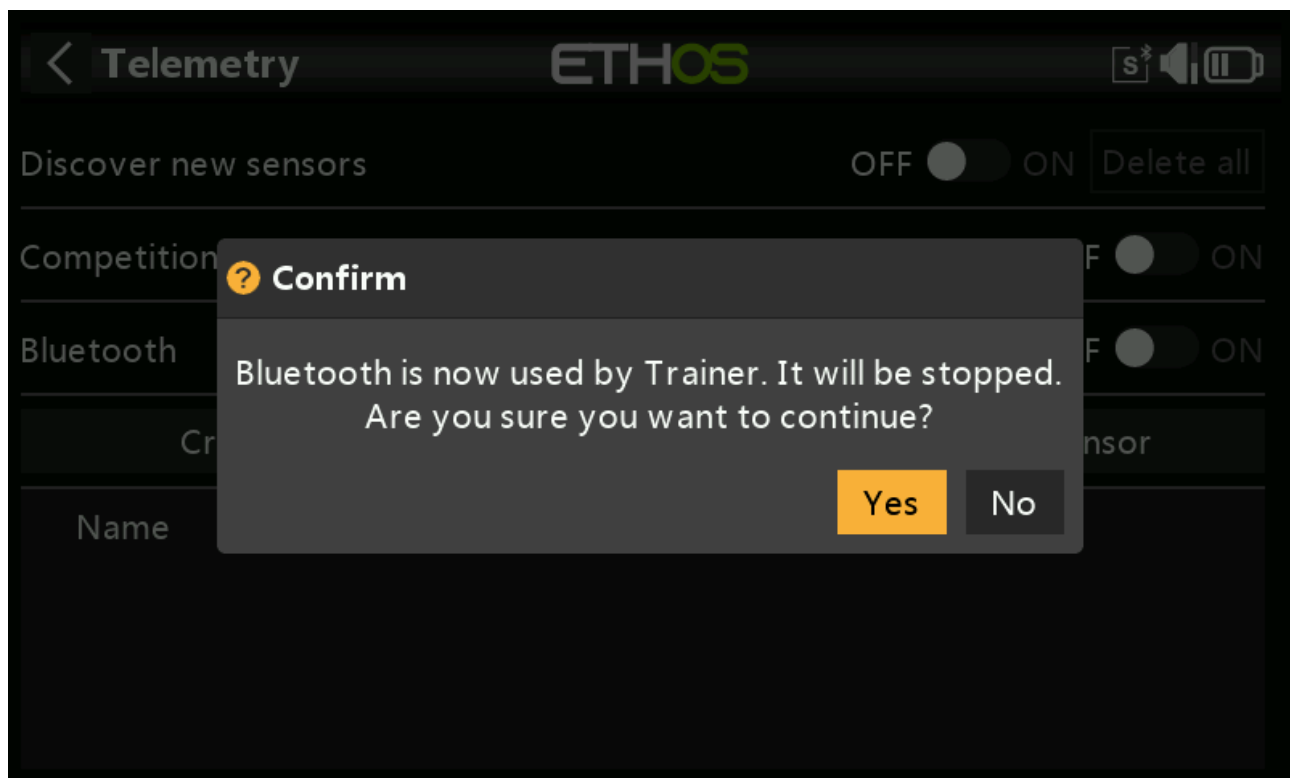


Allievo/Maestro da CPPM e SBUS



Le schermate Sistema/Wireless sono state rimosse a favore di funzioni e schermate ove sia possibile usare il Bluetooth (Trainer / Telemetria / Audio).



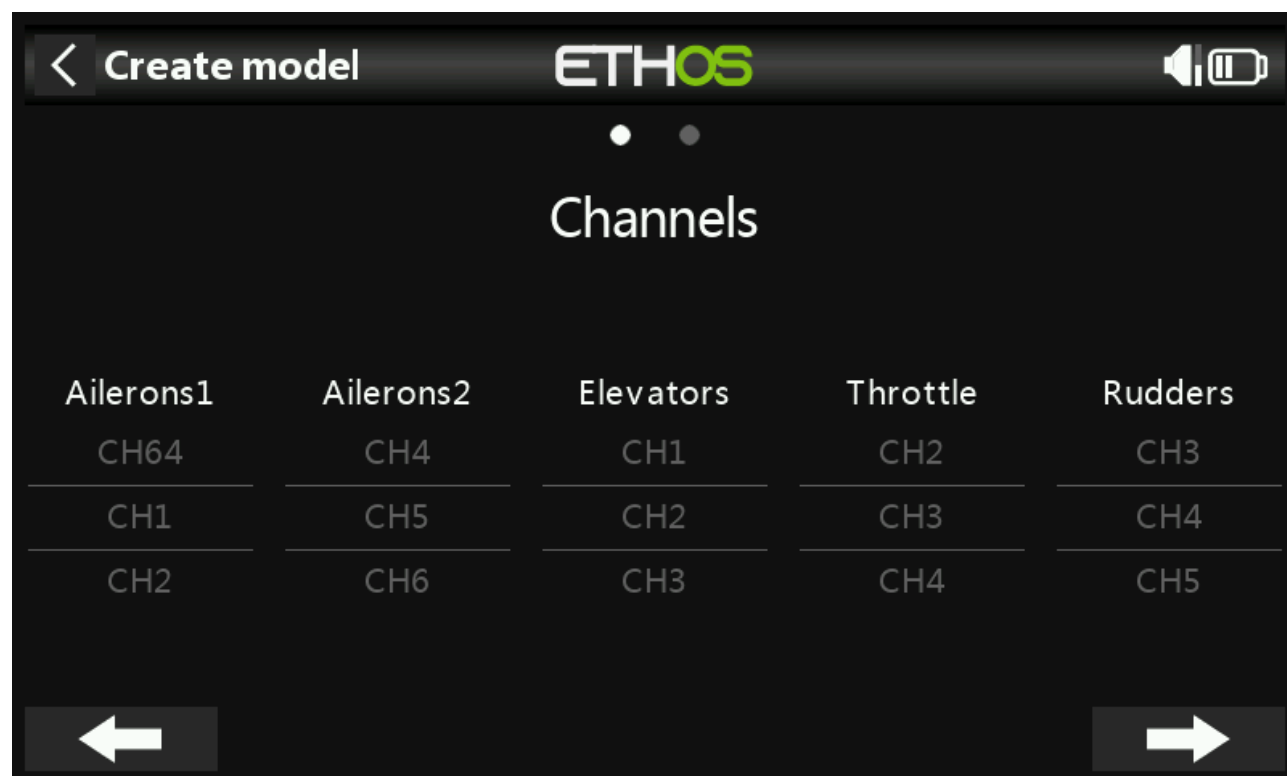


Nuovo wizard dei modelli aggiornato e potenziato

I mixer per le riceventi Stabilizzate vengono creati automaticamente



Con un Controllo Canali prima di salvare il modello



Discover new sensors

OFF ☐ ON

Delete all

Competition (only RSSI and Battery)

OFF ☐ ON


Bluetooth

OFF ☒ ON

Mode

High speed ▼

Local name

FrSkyBT 

Local address

Bob

Distant address

Alice

Disconnect