

General Model Settings

Name:
EEprom Size: 399
Timer1: 00:00, OFF
Timer2: 00:00, OFF
Protocol: FrSky XJT - D16
Pulse Polarity: Negative
Throttle Trim: Disabled
Trim Increment: Fine
Center Beep:

Name: dji f450 ori
EEprom Size: 403
Timer1: 00:00, OFF
Timer2: 00:00, OFF
Protocol: FrSky XJT - D16
Pulse Polarity: Negative
Throttle Trim: Disabled
Trim Increment: Exponential
Center Beep:

Flight modes Settings

	Fades		Trims				Switch
Flight mode name	IN	OUT	[I1]Ail	[I2]Ele	[I3]Thr	[I4]Rud	
FM0	0	0	FM0	FM0	FM0	FM0	----
FM1	0	0	FM0	FM0	FM0	FM0	----
FM2	0	0	FM0	FM0	FM0	FM0	----
FM3	0	0	FM0	FM0	FM0	FM0	----
FM4	0	0	FM0	FM0	FM0	FM0	----
FM5	0	0	FM0	FM0	FM0	FM0	----
FM6	0	0	FM0	FM0	FM0	FM0	----
FM7	0	0	FM0	FM0	FM0	FM0	----
FM8	0	0	FM0	FM0	FM0	FM0	----

	Gvars								
Flight mode name	GV1	GV2	GV3	GV4	GV5	GV6	GV7	GV8	GV9
FM0	0	0	0	0	0	0	0	0	0
FM1	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM2	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM3	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM4	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM5	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM6	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM7	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0
FM8	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0	FM0

	Fades		Trims				Switch
Flight mode name	IN	OUT	[I1]Ail	[I2]Ele	[I3]Thr	[I4]Rud	
FM0	0	0	FM0	FM0	FM0	FM0	----
FM1	0	0	FM0	FM0	FM0	FM0	----
FM2	0	0	FM0	FM0	FM0	FM0	----
FM3	0	0	FM0	FM0	FM0	FM0	----
FM4	0	0	FM0	FM0	FM0	FM0	----
FM5	0	0	FM0	FM0	FM0	FM0	----
FM6	0	0	FM0	FM0	FM0	FM0	----
FM7	0	0	FM0	FM0	FM0	FM0	----
FM8	0	0	FM0	FM0	FM0	FM0	----

	Gvars								
Flight mode name	GV1	GV2	GV3	GV4	GV5	GV6	GV7	GV8	GV9
FM0	0	0	0	0	0	0	0	0	0
FM1	0	0	0	0	0	0	0	0	0
FM2	0	0	0	0	0	0	0	0	0
FM3	0	0	0	0	0	0	0	0	0
FM4	0	0	0	0	0	0	0	0	0
FM5	0	0	0	0	0	0	0	0	0
FM6	0	0	0	0	0	0	0	0	0
FM7	0	0	0	0	0	0	0	0	0
FM8	0	0	0	0	0	0	0	0	0

Expo/Dr Settings		
Weight 100%----	[I1]Rud	Weight 100%----
Weight 100%----	[I2]Ele	Weight 100%----
Weight 100%----	[I3]Thr	Weight 100%----
Weight 100%----	[I4]Ail	Weight 100%----

Mixers

100%[I1]Ail	CH01	100%[I3]Thr
100%[I2]Ele	CH02	100%[I4]Ail
100%[I3]Thr	CH03	100%[I2]Ele
100%[I4]Rud	CH04	100%[I1]Rud
	CH05	100%SD Flight modes (FM1, FM2, FM3, FM4, FM5, FM6, FM7, FM8) -70%SD Switch(SD↑) 35%SD Switch(SD-) 33%SD Switch(SD↓) -64%SF Switch(SF↓)
	CH06	500%S2 Switch(SA↑) 40%S2 Switch(SA-) -454%S2 Switch(SA↓)
100%SE Switch(SE↑) Offset (168%) 100%SE Switch(SE-) Offset (4%) 100%SE Switch(SE↓) Offset (-160%) R 100%SF Switch(SF↓) Offset (-64%)	CH07	100%RS

Limits

Name	Offset	Min	Max	Invert
CH 01	0.0	-100	100	NOR
CH 02	0.0	-100	100	NOR
CH 03	0.0	-100	100	NOR
CH 04	0.0	-100	100	NOR
CH 05	0.0	-100	100	NOR
CH 06	0.0	-100	100	NOR
CH 07	0.0	-100	100	NOR
CH 08	0.0	-100	100	NOR
CH 09	0.0	-100	100	NOR
CH 10	0.0	-100	100	NOR
CH 11	0.0	-100	100	NOR
CH 12	0.0	-100	100	NOR
CH 13	0.0	-100	100	NOR
CH 14	0.0	-100	100	NOR
CH 15	0.0	-100	100	NOR
CH 16	0.0	-100	100	NOR
CH 17	0.0	-100	100	NOR
CH 18	0.0	-100	100	NOR
CH 19	0.0	-100	100	NOR
CH 20	0.0	-100	100	NOR
CH 21	0.0	-100	100	NOR
CH 22	0.0	-100	100	NOR
CH 23	0.0	-100	100	NOR
CH 24	0.0	-100	100	NOR
CH 25	0.0	-100	100	NOR
CH 26	0.0	-100	100	NOR
CH 27	0.0	-100	100	NOR
CH 28	0.0	-100	100	NOR
CH 29	0.0	-100	100	NOR
CH 30	0.0	-100	100	NOR
CH 31	0.0	-100	100	NOR
CH 32	0.0	-100	100	NOR

	Offset	Min	Max	Invert
CH 01	0.0	-100	100	NOR
CH 02	0.0	-100	100	NOR
CH 03	0.0	-100	100	NOR
CH 04	0.0	-100	100	NOR
CH 05	3.5	-100	100	NOR
CH 06	0.0	-100	100	NOR
CH 07	0.0	-100	100	NOR
CH 08	0.0	-100	100	NOR
CH 09	35.0	-100	100	NOR
CH 10	0.0	-100	100	NOR
CH 11	0.0	-100	100	NOR
CH 12	0.0	-100	100	NOR
CH 13	0.0	-100	100	NOR
CH 14	0.0	-100	100	NOR
CH 15	0.0	-100	100	NOR
CH 16	0.0	-100	100	NOR
CH 17	0.0	-100	100	NOR
CH 18	0.0	-100	100	NOR
CH 19	0.0	-100	100	NOR
CH 20	0.0	-100	100	NOR
CH 21	0.0	-100	100	NOR
CH 22	0.0	-100	100	NOR
CH 23	0.0	-100	100	NOR
CH 24	0.0	-100	100	NOR
CH 25	0.0	-100	100	NOR
CH 26	0.0	-100	100	NOR
CH 27	0.0	-100	100	NOR
CH 28	0.0	-100	100	NOR
CH 29	0.0	-100	100	NOR
CH 30	0.0	-100	100	NOR
CH 31	0.0	-100	100	NOR
CH 32	0.0	-100	100	NOR

Special Functions										
Switch	Function	Param	Repeat	Enable		Switch	Function	Param	Repeat	Enable
					SF1	SF↓	Play Track	manfm	0	---
					SF2	SD↑	Play Track	gpsfm	0	---
					SF3	SD-	Play Track	attifm	0	---
					SF4	SD↓	Play Track	fson	0	---
					SF5	SA↑	Play Track	IocOff	0	---
					SF6	SA-	Play Track	ioccrous	0	---
					SF7	SA↓	Play Track	iochome	0	---

Telemetry Settings

Analog	Unit	Scale	Offset
A1	V	13.2	0.0
A2	V	0.0	0.0

	Alarm 1			Alarm 2		
	Type	Condition	Value	Type	Condition	Value
A1	----	<	0.0	----	<	0.0
A2	----	<	0.0	----	<	0.0
RSSI Alarm	Orange	<	45	Red	<	42

Analog	Unit	Scale	Offset
A1	V	13.2	0.0
A2	V	0.0	0.0

	Alarm 1			Alarm 2		
	Type	Condition	Value	Type	Condition	Value
A1	----	<	0.0	----	<	0.0
A2	----	<	0.0	----	<	0.0
RSSI Alarm	Orange	<	45	Red	<	42