

Blade 350QX (openTx for FrSky Taranis)

printed on: 21/09/2013 16:13:26

General Model Settings

Name: Blade 350QX

EEProm Size: 398

Timer1: 00:00, THt, Count Down

Timer2: 00:00, TH%, Count Down

Protocol: OFF

Pulse Polarity: POS

Throttle Trim: Enabled

Throttle Expo: Disabled

Trim Increment: Exponential

Center Beep:

Flight modes Settings

Flight mode name	Fades		Trims				Gvars					Switch
	IN	OUT	Rud	Ele	Thr	Ail	GV1	GV2	GV3	GV4	GV5	
FM0	0	0	0	0	-23	0	0	0	0	0	0	----
FM1	0	0	0	0	0	0	0	0	0	0	0	----
FM2	0	0	0	0	0	0	0	0	0	0	0	----
FM3	0	0	0	0	0	0	0	0	0	0	0	----
FM4	0	0	0	0	0	0	0	0	0	0	0	----
FM5	0	0	0	0	0	0	0	0	0	0	0	----
FM6	0	0	0	0	0	0	0	0	0	0	0	----
FM7	0	0	0	0	0	0	0	0	0	0	0	----
FM8	0	0	0	0	0	0	0	0	0	0	0	----

Expo/Dr Settings

Rud Weight(+100%) Switch(SC↑) (High)
Weight(+60%) Switch(SC-) (Medium)
Weight(+40%) Switch(SC↓) (Low)

Ele Weight(+100%) Switch(SC↑) (High)
Weight(+60%) Switch(SC-) (Medium)
Weight(+40%) Switch(SC↓) (Low)

Ail Weight(+100%) Switch(SC↑) (High)
Weight(+60%) Switch(SC-) (Medium)
Weight(+40%) Switch(SC↓) (Low)

Mixers

CH01 (+100%)Thr
CH02 (-100%)Ail
CH03 (+100%)Ele
CH04 (-100%)Rud
CH05 (-100%)SB (Mode)
CH06 (+100%)SA (RTH)

[illegible]

Curves

		pt 1	pt 2	pt 3	pt 4	pt 5
Curve 1	Y	0	0	0	0	0
Curve 2	Y	0	0	0	0	0
Curve 3	Y	0	0	0	0	0
Curve 4	Y	0	0	0	0	0

Curve 5	Y	0	0	0	0	0
Curve 6	Y	0	0	0	0	0
Curve 7	Y	0	0	0	0	0
Curve 8	Y	0	0	0	0	0
Curve 9	Y	0	0	0	0	0
Curve 10	Y	0	0	0	0	0
Curve 11	Y	0	0	0	0	0
Curve 12	Y	0	0	0	0	0
Curve 13	Y	0	0	0	0	0
Curve 14	Y	0	0	0	0	0
Curve 15	Y	0	0	0	0	0
Curve 16	Y	0	0	0	0	0

Function Switches

Switch Function		Parameter Repeat Enabled			
FSW1	SF↑	Safety CH01	65436	ON	
FSW2	SF↓	Volume	S1	---	
FSW3	SF↑	Play Track	thrhold	0	---
FSW4	SF↓	Play Track	thrrel	0	---
FSW5	SB↑	Play Track	smartmd	0	---
FSW6	SB-	Play Track	stabilmd	25	---
FSW7	SB↓	Play Track	agilitmd	0	---
FSW8	SC↑	Play Track	hirates	0	---
FSW9	SC-	Play Track	medrates	0	---
FSW10	SC↓	Play Track	lowrates	0	---
FSW11	SA↑	Play Track	freeflight	0	---
FSW12	SA-	Play Track	freeflight	0	---
FSW13	SA↓	Play Track	rth	5	---

Telemetry Settings

				Alarm 1			Alarm 2		
Analog	Unit	Scale	Offset	Type	Condition	Value	Type	Condition	Value
A1	V	13.2	0.0	----	<	0.0	----	<	0.0
				Alarm 1			Alarm 2		
				Type	Condition	Value	Type	Condition	Value
RSSI Alarm				Orange	<	45	Red	<	42
Frsky serial protocol		FrSky Sensor Hub							
System of units		Metric							
Propeller blades		2							
Custom Telemetry View									
----			----			----			

----		----		----
----		----		----
----		----		----
Custom Telemetry View				
----		----		----
----		----		----
----		----		----
----		----		----
Custom Telemetry View				
----		----		----
----		----		----
----		----		----
----		----		----