

Blade Nano Cpx Turnigy 9xr configurations.

Requires Orange RX DSM2/DSMX RF module.

First you should bind the Nano CPX with the original DX4 transmitter to computer mode, i.e. Pushing the Rudder stick right during binding. Then do the programming below, then do the binding. Plug help battery, the turn transmitter on pushing the bind button on the module, wait for the beep, wait for 2 seconds, release bind button, wait for solid led on helicopter board.

2/11:

SETUP 02

Name: Nano CPX

Timer: 4:00

Trigger: TRN

TriggerB: ---

Timer: Count Down

T-Trim: OFF

T-Expo: OFF

Trim Inc: Exp

Trim SW: ---

Beep Cnt: RETA123

Proto: PPM 8CH 300uSec

PPM FrLen: 22,5uS

Shift Sel: POS

E. Limits: OFF

Trainer: OFF

T2ThTrig: OFF

3/11

HELI SETUP

Swash Type: 90

Collective: ---

Swash Ring: 0

ELE Direction: NOR

AIL Direction: NOR

COL Direction: NOR

4/11

EXPO/DR

	exp	%	sw1	sw2	
RUD	0	100	---	---	H
THR	0	100	---	---	H
ELE	30	60	AIL	---	H
AIL	30	60	AIL	---	H
ELE	30	45	AIL	---	M
AIL	30	45	AIL	---	M

5/11

MIXER

CH1	100%	THR	ID0c1
+	100%	THR	ID1c2
+	100%	THR	ID2c3
R	-100%	FULL	SWC
CH2	100%	AIL	
CH3	100%	ELE	
CH4	100%	RUD	
CH5			
CH6	100%	THR ID0c5	
+	100%	THR ID1c6	
+	100%	THR ID2c7	
CH7			
CH8			

CH9
CH10
CH11
CH12
CH13
CH14 100% CH14
 R -100% FULL SWB
 R 100% FULL SW1
CH15
CH16

6/11
LIMITS

7/11
REVERSE
CH1 NOR
CH2 REV
CH3 NOR
CH4 REV
CH5 NOR
CH6 NOR

8/11
CURVES
CV1 -100 -20 20 60 100
CV2 100 90 80 90 100
CV3 100 100 100 100 100
CV4 -100 -100 -100 -100 -100
CV5 -40 -20 0 50 100
CV6 -100 -50 0 50 100
CV7 -100 -50 0 50 100
CV8
CV9
CV10
CV11
CV12

9/11
CUSTOM SWITCHES
SW1 OR THR TRN
SW2 v>ofs CH1 -90
SW3
SW4
SW5
SW6
SW7
SW8
SW9
SWA
SWBv<ofs THR -95
SWCv>ofs CH14 0

10/11
SAFETY SWITCHES

11/11
TEMPLATES