

E-FLITE BLADE mSR

DX6i RADIO SETTINGS

SETUP LIST

MODEL TYPE	
<input type="radio"/> ACRO	<input type="radio"/> HELI

MODEL NAME

REVERSE			
THRO	<input type="radio"/> N <input type="radio"/> O <input type="radio"/> R	AILE	<input type="radio"/> N <input type="radio"/> O <input type="radio"/> R
ELEV	<input type="radio"/> N <input type="radio"/> O <input type="radio"/> R	RUDD	<input type="radio"/> N <input type="radio"/> O <input type="radio"/> R
GYRO	<input type="radio"/> N <input type="radio"/> O <input type="radio"/> R	PITCH	<input type="radio"/> N <input type="radio"/> O <input type="radio"/> R

SWASH TYPE	
One Servo	<input type="radio"/> 90 Degrees
Three Servos	<input type="radio"/> CCPM 120°

THRO CUT	
Position	<input type="radio"/> INH
	<input type="radio"/> ACT

CONTRAST

D/R COMBI	
D/R SW:	<input type="radio"/> INH
	<input type="radio"/> AILE
	<input type="radio"/> ELEV
	<input type="radio"/> RUDD
	<input type="radio"/> FM FLT MODE

TIMER	
<input type="radio"/> UP TIMER	
<input type="radio"/> DOWN TIMER	
TIME =	
SWITCH	<input type="radio"/> TRAINER
	<input type="radio"/> THROTTLE CUT
	<input type="radio"/> INHIBIT

POWER SETTING
<input type="radio"/> A-EU 328
<input type="radio"/> B-US 247

EFLITE BLADE mSR
DX6i RADIO SETTINGS
ADJUST LIST

MODEL TYPE	
OACRO	OHELI

MODEL NAME

D/R&EXPO				
		AILE	ELEV	RUDD
0	D/R			
	EXPO			
1	D/R			
	EXPO			

TRAVEL ADJUST											
THRO		AILE		ELEV		RUDD		GYRO		PITCH	
↑	%	←	%	↑	%	←	%	↑	%	↑	%
↓	%	→	%	↓	%	→	%	↓	%	↓	%

SUB TRIM					
THRO	AILE	ELEV	RUDD	GYRO	PITCH
↑	←	↑	←	↑	↑
↓	→	↓	→	↓	↓

GYRO		
OINH		
OACT	RATE	OSW—GYRO
	0: %	
	1: %	
	RATE	OSW—F. MODE
	0: %	
	1: %	
NORM 0		
STUNT 1		

THROTTLE CURVE					
	P-L	P-2	P-3	P-4	P-H
NORMAL					
STUNT					
HOLD					

PITCH CURVE					
	P-L	P-2	P-3	P-4	P-H
NORMAL					
STUNT					
HOLD					

SWASH MIX					
AILE		ELEV		PITCH	
+	%	+	%	+	%
-	%	-	%	-	%

REVO MIX			
NORMAL	UP	←	%
		→	%
	DOWN	←	%
		→	%
STUNT	UP	←	%
		→	%
	DOWN	←	%
		→	%

PROGRAM MIX MIX 1				PROGRAM MIX MIX 2			
OINH				OINH			
OACT	OAILE	→	OAILE	OACT	OAILE	→	OAILE
	OELEV		OELEV		OELEV		OELEV
	ORUDD		ORUDD		ORUDD		ORUDD
	OGYRO		OGYRO		OGYRO		OGYRO
	OPITCH		OPITCH		OPITCH		OPITCH
	OTHRO		OTHRO		OTHRO		OTHRO
RATE	D %		U %	RATE	D %		U %
	L %		R %		L %		R %
SW	OON	TRIM		SW	OON	TRIM	
	OF.MODE				OF.MODE		
	OGYRO		OINH		OGYRO		OINH
	OAILE D/R		OACT		OAILE D/R		OACT
	OELEV D/R				OELEV D/R		