

Alpha 250Q / Alpha 110

Mz-24 PRO / Mz-24 / Mz-18

BASE MENU

Model Type				
NORMAL				
AIRPLANE	1A	ELE.POWER		
NORMAL				
CTL Set				
PHASE	CH	CTL	OFFSET	-Travel+
RATE	CH5	SW7	+50%	+50% / +50%
	CH6	SW8	000%	+100% / +100%
ATTITUDE	CH5	SW7	000%	+100% / +100%
	CH6	SW8	000%	+125% / +100%
Motor / THR. CUT				
PHASE	ACT	CTL	SET	
RATE	ON	SW6	-100%	(red)
ATTITUDE	ON	SW6	-100%	(red)
E.P.A				
CH 1.	+150%	+0.094%	+0.090%	+150%
REV/SUB				
CH6	REV			

NOTE: Create phases first

In the Mz-24PRO, you may select copter instead of airplane

In the Mz-24 and Mz-18, CTL Set is called CH Set

CH 5 is used to change flight modes

CH 6 is used to control the flip function & turn on/off LEDs or control camera functions if present

The colors (red)(green) or (blue) indicate active switch positions (Mz-18, Mz-24, Mz-24 Pro)

This End Point Adjustment prevents the throttle from going to zero when the stick is pulled back , providing some lift as the copter falls to the ground.

FUNCTION MENU

Phase				
PHASE	SLOW	CTL	Comments	
RATE	0.0s			
ATTITUDE	0.0s	SW7		
DR,EXP				
PHASE		AILE	ELEV	RUDD
ATTITUDE	D/R	+100%/+100%	+100%/+100%	+100%/+100%
	EXP	+050%/+050%	+040%/+040%	000%/000%
	CTL	NULL	NULL	NULL
RATE	D/R	+100%/+100%	+100%/+100%	+100%/+100%
	EXP	000%/000%	000%/000%	-040%/-040%
	CTL	NULL	NULL	NULL
Prog.MIX (RATE)				
ACT	MST		SLV	SET
SET				
ACT	OFF	CTL	SW 6	

Attitude Mode - CH5 = -100% to 0%

Rate Mode - CH5 = 0% to +100%

Set Fail Safe: CH1 = -100% & CH5 = -100%

(D/R) Dual Rates and (EXP) Exponential may be adjusted to your flying style