

Model Name:

Model #:

Channel	Normal	Flaperon	V-tail	Delta	Dual AIL	Dual ELV	Assign	Functions	Warnings
1	Throttle								
2	Aileron	AIL1		left Aile	right AIL				
3	Elevator	Elev1	left V-tail	right Aile		Elev1			
4	Rudder		right V-tail						
5	Gears	AIL2			L Flap				
6	Flaps				left AIL				
7	Aux2				R Flap				
8	Aux3					Elev2			
9	Aux4								
10	Aux5								

Flight Modes		switch:		A	E	R	A	E	R
FM1		DR	%	%	%	Expo	%	%	%
FM2		DR	%	%	%	Expo	%	%	%
FM3		DR	%	%	%	Expo	%	%	%
FM4		DR	%	%	%	Expo	%	%	%
FM5		DR	%	%	%	Expo	%	%	%

switch:A-0	Throttle Cut: switch:	-100%	Left Lever
switch:A-1	Throttle Cure: linear/Expo		Right Lever
			L/R Trims
	Flap system	flap	elevator
switch:B-0	Pos 0	%	%
switch:B-1	Pos 1	%	%
switch:B-2	Pos 2	%	%
	switch:	speed:	

Mixing	Rud > Ail / Ele
Mixing	Ail > Rud
Mixing	Ele > Flp
MIX 1	
MIX 2	
MIX 3	
MIX 4	
MIX 5	
MIX 6	

switch:C-0	switch:E-0	switch:F-0
switch:C-1	switch:E-1	switch:F-1
switch:C-2	switch:E-2	switch:F-2

Sequencer 1
Sequencer 2
Sequencer 3

Analog Switch Setup	Center Tone	Sequencer	Timer 1
Pos 0-1	Pos 1-2	Switch:	Speed:
Thro:		Forward:	
Aile:		Reverse:	
Elev:		Name A:	()
Rudd:		Name B:	()
LR lever:		Chan A:	Type A:
R knob:		Chan B:	Type B:

Switch Change Report

switch:

Pos 0: voice

Pos 1: voice

Pos 2: voice

Stepping Events

switch:

0-1-2

auto-cycle