

# AIRCRAFT (ACRO) DATA SHEET

Model Name \_\_\_\_\_

Model Type: ACRO

Modulation PCM FM

## BASIC

CH 1 CH 2 CH 3 CH 4 CH 5 CH 6 CH 7 CH 8

ATV	Adjustable Travel Volume	R/U	%	%	%	%	%	%	%	%	%
		L/D	%	%	%	%	%	%	%	%	%
D/R	Dual Rate settings	Up	%	%		%					SW AIL: ELE: RUD:
		Down	%	%		%					
EXP	Exponential settings	Up	%	%		%					
		Down	%	%		%					
IDL-DN	Idle-Down	ACT	INH	setting	%	SW	SW.DR				
F/S	Failsafe	Norm									
		F/S	%	%	%	%	%	%	%	%	%
REVERSE	Servo reverse		N-R	N-R	N-R	N-R	N-R	N-R	N-R	N-R	N-R
ATL	Adj. Travel Limit	ON	OFF								
EG/S	Engine Starter	CH									
AIL2	Second aileron	CH									
TRAINR	Trainer										
STEP	Trim Step										
DISP	Trim Display	NEGA	POSI								
SUBTRM	Subtrims	Value	%	%	%	%	%	%	%	%	%
TH-CUT	Throttle Cut	ACT	INH	setting	%		SW	SW.DR			
TIMER	Timer Settings	Minute		Second		UP-DN	SW	SW.DR			

## ADVANCE

FLPRON	Flaperon	ACT-INH	CH 1	L - AIL %	R - AIL %	CH 6	L - AIL %	R - AIL %	FLP	CH 1 %	CH 6 %	
FLPTRM	Flap Trim	ACT-INH	setting	%								
AI-DIFF	Aileron Differential	ACT-INH	CH 1	L - AIL %	R - AIL %	CH 7	L - AIL %	R - AIL %				
ABRAKE	Airbrake	ACT-INH	Amount	AIL %	FLP %	ELE %	Elevator Delay	%				
ELE-FL	Elev-flap	ACT-INH	UP	%	DOWN	%						
V-TAIL	V-tail mix	ACT-INH	ELE	CH 2 %	CH 4 %	RUD	CH 2 %	CH 4 %				
ELEVON	Elevon mix	ACT-INH	CH 1	L - AIL %	R - AIL %	CH 2	L - AIL %	R - AIL %	ELE	CH 1 %	CH 2 %	
ALVATR	Ailevator function	ACT-INH	AIL	CH 2 %	CH 8 %	ELE	CH 2 %	CH 8 %				
SNP	Snap Rolls in four directions	ACT-INH		R/U	AIL %	ELE %	RUD %					
		On-Off Switch	SW	R/D	AIL %	ELE %	RUD %					
		SAFE		L/U	AIL %	ELE %	RUD %					
		ON-OFF-FREE		L/D	AIL %	ELE %	RUD %					
TH-DLY	Throttle Delay	ACT-INH	Delay setting	%								
TH-NDL	Throttle-needle mix	ACT-INH	5-point travel	P1	P2	P3	P4	P5	Accel. setting	%		
PMIX-1	Mixing	ACT-INH	MASTER	CH	SLAVE	CH	Amount %	Link ON-OFF	Trim ON-OFF	Offset %	Switch SW	SW.DR
PMIX-2		ACT-INH	MASTER		SLAVE		%	ON-OFF	ON-OFF	%	SW	
PMIX-3		ACT-INH	MASTER		SLAVE		%	ON-OFF	ON-OFF	%	SW	
PMIX-4		ACT-INH	MASTER		SLAVE		%	ON-OFF	ON-OFF	%	SW	
PMIX-5		ACT-INH	MASTER		SLAVE		%	ON-OFF	ON-OFF	%	SW	
PMIX-6		ACT-INH	MASTER	SLAVE	P1	P2	P3	P4	P5	ON-OFF		SW
PMIX-7		ACT-INH	MASTER	SLAVE	P1	P2	P3	P4	P5	ON-OFF		SW