

## General Model Settings

**Name:** ASW28

**EEprom Size:** 145

**Timer1:** 12:00, TH%, MinuteBeep, CountDown(Beeps)

**Timer2:** 00:00, TH%

**Protocol:** PPM: Channel start: 1, 8 Channels, 300usec Delay, Pulse polarity Negative

**Throttle Trim:** Disabled

**Trim Increment:** Fine

**Center Beep:**

**Name:** Cessna

**EEprom Size:** 127

**Timer1:** 05:00, TH%, CountDown(Beeps)

**Timer2:** 00:00, TH%

**Protocol:** PPM: Channel start: 1, 6 Channels, 300usec Delay, Pulse polarity Negative

**Throttle Trim:** Disabled

**Trim Increment:** Fine

**Center Beep:**

## Flight modes Settings

	Fades		Trims				Switch
Flight mode name	IN	OUT	Rud	Ele	Thr	Ail	
FM0	0	0	FM0	FM0	FM0	FM0	----
FM1	0	0	FM0	FM0	FM0	FM0	----
FM2	0	0	FM0	FM0	FM0	FM0	----
FM3	0	0	FM0	FM0	FM0	FM0	----
FM4	0	0	FM0	FM0	FM0	FM0	----

	Fades		Trims				Switch
Flight mode name	IN	OUT	Rud	Ele	Thr	Ail	
FM0	0	0	FM0	FM0	FM0	FM0	----
FM1	0	0	FM0	FM0	FM0	FM0	----
FM2	0	0	FM0	FM0	FM0	FM0	----
FM3	0	0	FM0	FM0	FM0	FM0	----
FM4	0	0	FM0	FM0	FM0	FM0	----

## Expo/Dr Settings

Weight 100%---- Switch(RUD)	<b>Rud</b>	Weight 50%---- Switch(RUD)
Weight 100%Expo(50%) Switch(ELE)	<b>Ele</b>	Weight 50%Expo(50%) Switch(ELE)
Weight 100%----	<b>Thr</b>	Weight 100%----
Weight 100%Expo(50%) Switch(AIL)	<b>Ail</b>	Weight 50%Expo(20%) Switch(AIL)

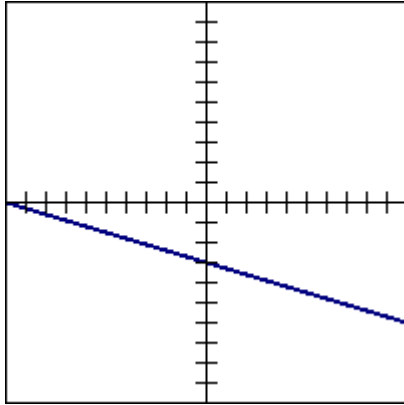
Mixers		
100%Ail Diff(50%)	CH01	100%Ail
100%Ele	CH02	100%Ele
100%Thr	CH03	100%Thr
100%Rud	CH04	100%Rud
100%3POS Curve(1) Slow(u3:d0)	CH05	
-100%Ail Diff(50%)	CH06	-100%Ail

## Limits

	Offset	Min	Max	Invert		Offset	Min	Max	Invert
CH 01	0.0	-80	80	NOR	CH 01	0.0	-60	40	INV
CH 02	0.0	-100	100	INV	CH 02	0.0	-80	80	INV
CH 03	0.0	-100	100	NOR	CH 03	0.0	-100	100	NOR
CH 04	0.0	-100	100	NOR	CH 04	0.0	-100	100	NOR
CH 05	0.0	-100	100	NOR	CH 05	0.0	-100	100	NOR
CH 06	0.0	-80	80	INV	CH 06	0.0	-60	40	NOR
CH 07	0.0	0	100	NOR	CH 07	0.0	-100	100	NOR
CH 08	0.0	-100	100	INV	CH 08	0.0	-100	100	NOR
CH 09	0.0	-100	100	NOR	CH 09	0.0	-100	100	NOR
CH 10	0.0	-100	100	NOR	CH 10	0.0	-100	100	NOR
CH 11	0.0	-100	100	NOR	CH 11	0.0	-100	100	NOR
CH 12	0.0	-100	100	NOR	CH 12	0.0	-100	100	NOR
CH 13	0.0	-100	100	NOR	CH 13	0.0	-100	100	NOR
CH 14	0.0	-100	100	NOR	CH 14	0.0	-100	100	NOR
CH 15	0.0	-100	100	NOR	CH 15	0.0	-100	100	NOR
CH 16	0.0	-100	100	NOR	CH 16	0.0	-100	100	NOR

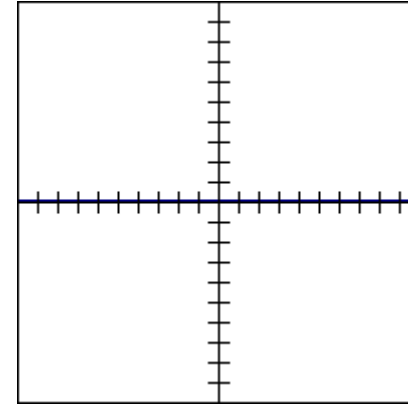
## Curves

[0,-15,-30,-45,-60]



Curve 22

[0,0,0,0,0]



Global Variables									
GV1	GV2	GV3	GV4	GV5	GV1	GV2	GV3	GV4	GV5
0	0	0	0	0	0	0	0	0	0

Special Functions										
Switch	Function	Param	Repeat	Enable		Switch	Function	Param	Repeat	Enable
TRN	Trainer	0	---	ON	<b>SF1</b>	TRN	Trainer	0	---	ON
THR	Override CH1	-100	---	ON	<b>SF2</b>	THR	Override CH1	-100	---	ON
GEA	Override CH5	20	---	ON	<b>SF3</b>					

Telemetry Settings

Analog	Unit	Scale	Offset
A1	V	0.0	0.0
A2	V	0.0	0.0

	Alarm 1			Alarm 2		
	Type	Condition	Value	Type	Condition	Value
A1	----	<	0.0	----	<	0.0
A2	----	<	0.0	----	<	0.0
RSSI Alarm	Orange	<	45	Red	<	42

Analog	Unit	Scale	Offset
A1	V	0.0	0.0
A2	V	0.0	0.0

	Alarm 1			Alarm 2		
	Type	Condition	Value	Type	Condition	Value
A1	----	<	0.0	----	<	0.0
A2	----	<	0.0	----	<	0.0
RSSI Alarm	Orange	<	45	Red	<	42