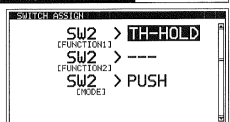
ASSIGN MENU (SWITCH, DIAL AND LEVER FUNCTION ASSIGNMENTS)

SYSTEM

Choosing the Push-Button Switch Assignments, Continued....

- 5) Press the ENTER key, then scroll UP or DOWN to choose the desired function for the Switch and Function Number you highlighted. A list of functions that can be Assigned to the Push-Button Switches are shown in the table below.
- 6) Press the ENTER key, then repeat steps 4 and 5 to any other desired Push-Button Switch Function Assignments.





Although two different functions can be Assigned to the same Push-Button Switch, those functions cannot be controlled independently. AUX may control different functions depending on the Car Type.

SW TYPE	TYPI	TYP II	TYP III	TYP IV	TYP V	TYP VI	TYP VII	TYP VIII	TYP IX	TYP X
Sw2*	ALI	ALI	ALI							
Sw1*	OFFSET	OFFSET	OFFSET							
	AUX1	AUX	AUX	LAI	AUX	LAI	LAI	AUX	AUX	LAI
	AUX2	LAI	LAI	INT1	LAI	INT1	INT1	LAI	LAI	INT1
Sw3*	LAI	INT1	INT1	INT2	INT1	INT2	INT2	INT1	INT1	INT2
Sw3*	INT1	INT2	INT2	TH-HOLI	INT2	TH-HOLI	TH-HOLI	INT2	INT2	
	INT2	TH-HOLI	TH-HOLI		TH-HOLI					
	TH-HOLI									

^{*}Indicates default function for Selected Car Type.

Changing the Switch Mode:

The ON and OFF behavior of each Push-Button Switch can be changed to suit the programmed function and your specific requirements. The following Switch Modes are available:

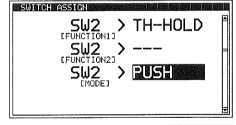
TOGGLE - When Selected, press the Push-Button Switch to turn the function ON and press the Push-Button Switch a second time to turn the function OFF.

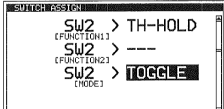
PUSH - When Selected, press and HOLD the Push-Button Switch to turn the function ON. Release the Push-Button Switch to turn the function OFF.

- From within the SWITCH menu, scroll UP or DOWN to highlight the Switch Number [MODE] you would like to change. Choose from SW1 [MODE], SW2 [MODE] or SW3 [MODE].
- Press the ENTER key, then scroll UP or DOWN to change the desired Switch Mode value. Choose from either TOGGLE or PUSH.

MODE setting range is PUSH and TOGGLE. The default setting for SW1 is TOGGLE and for SW2 and SW3 is PUSH.

3) Repeat step 2 to change any other desired Switch Mode values.





Trim Switch Assignments

The Trim Assignments function allows you to Assign a multitude of different functions to the five Trim Switches Trm1, Trm2, Trm3, Trm4 and Trm5. This allows you to use the Trim Switches to control those functions while you're driving. In addition, the Trim Resolution (Step value) and the Direction of Travel (REV) of each Trim Switch can be changed.

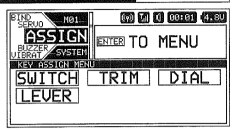
For a complete list of functions that can be Assigned to the Trim Switches, see the Trim Switch Auxiliary Dial and Auxiliary Lever Functions tables on page 100.

ASSIGN MENU (SWITCH, DIAL AND LEVER FUNCTION ASSIGNMENTS)

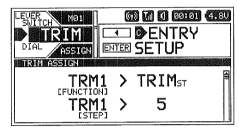
SYSTEM

Changing the Trim Switch Assignments:

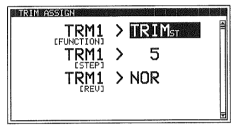
 From within the SYSTEM menu, scroll UP or DOWN to highlight the ASSIGN menu.



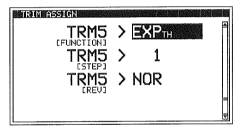
2) Press the ENTER key to open the ASSIGN menu, then scroll UP or DOWN to highlight the TRIM menu.



 Press the ENTER key to open the TRIM menu. TRM1 [FUNCTION] > TRIF st will be highlighted.



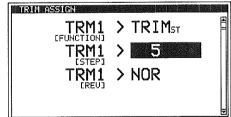
- 4) Scroll UP or DOWN to highlight the Trim Switch Number you would like to change. Choose from TRM1, TRM2, TRM3, TRM4 or TRM5.
- 5) Press the ENTER key, then scroll UP or DOWN to choose the desired function for the Trim Switch Number you highlighted. A complete list of functions that can be Assigned to the Trim Switches are shown in the tables on page 100.
- 6) Press the ENTER key, then repeat steps 4 and 5 to any other desired Trim Switch Function Assignments.



Changing the Trim Switch Step Value:

The Step function allows you to adjust how far a servo travels or a function moves when a Trim Switch is pressed. You can Increase the Trim Resolution by Decreasing the Step value, so that the amount of travel is less when you press the Trim Switches. This makes it possible to fine-tune travel extremely accurately. Alternately, you could Decrease the Trim Resolution by Increasing the Step value, so that the amount of travel is more when you press the Trim Switches. This may not be as accurate, but it allows you to command large amounts of travel or function movement at a time.

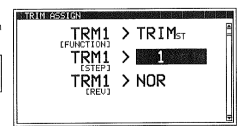
 From within the TRIM menu, scroll UP or DOWN to highlight the Trim Switch Number [STEP] you would like to change. Choose from TRM1 [STEP], TRM2 [STEP], TRM3 [STEP], TRM4 [STEP] or TRM5 [STEP].



Press the ENTER key, then scroll UP or DOWN to change the desired Trim Switch Step value.

STEP setting range is 0 to 100. The default setting is 1 or 5 depending on the Trim Switch Number. The Step value is a percentage of travel.

3) Repeat step 2 to change any other desired Trim Step values.



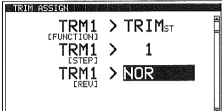
ASSIGN MENU (SWITCH, DIAL AND LEVER FUNCTION ASSIGNMENTS)

SYSTEM

Changing the Trim Switch Direction of Travel:

The direction that the Trim Switches move the servos or function values can be changed from Normal to Reverse. In Normal mode, the Trim Switches will move the servos toward the High Side or Increase function values when the Trim Switches are pushed Forward. In Reverse mode, the Trim Switches will move the servos toward the Low Side or Decrease function values when the Trim Switches are pushed Forward.

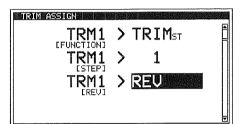
1) From within the TRIM menu, scroll UP or DOWN to highlight the Trim Switch Number [REV] you would like to change. Choose from TRM1 [REV], TRM2 [REV], TRM3 [REV], TRM4 [REV] or TRM5 [REV].



Press the ENTER key, then scroll UP or DOWN to change the desired Trim Switch Reverse value,

REV setting range is NOR and REV. The default setting is NOR.

3) Repeat step 2 to change any other desired Trim Switch Reverse values.



Auxiliary Dial Assignments

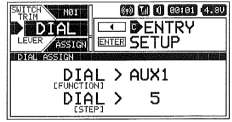
The Dial Assignments function allows you to Assign a multitude of different functions to the Auxiliary Dial. This allows you to use the Auxiliary Dial to control those functions while you're driving. The Auxiliary Dial can control either of the two Auxiliary channels or it can control a function, such as Steering Dual Rate or Steering Exponential. In addition, the Trim Resolution (Step value) and the Direction of Travel (REV) of the Auxiliary Dial can be changed. (a) [0 00101 4.8V

Changing the Auxiliary Dial Function Assignment:

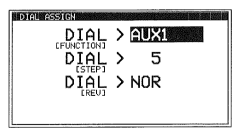
- 1) From within the SYSTEM menu, scroll UP or DOWN to highlight the ASSIGN menu.
- ASSIGN ENTER TO MENU KEY ASSTON MENI SWITCH (LEVER

MØ1

Press the ENTER key to open the ASSIGN menu, then scroll UP or DOWN to highlight the DIAL menu.



- Press the ENTER key to open the DIAL menu. DIAL [FUNCTION] > AUX1 will be highlighted.
- Press the ENTER key, then scroll UP or DOWN to choose the desired function you want to Assign to the Auxiliary Dial. A complete list of functions that can be Assigned to the Auxiliary Dial is shown in the table on page 100.



Changing the Auxiliary Dial Step Value:

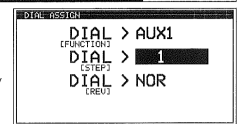
The Step function allows you to adjust how far a servo travels or a function moves when the Auxiliary Dial is turned. You can Increase the Trim Resolution by Decreasing the Step value, so that the amount of travel is less when you turn the Auxiliary Dial. This makes it possible to fine-tune servo travel or function movement extremely accurately. Alternately, you could Decrease the Trim Resolution by Increasing the Step value, so that the amount of travel is more when you turn the Auxiliary Dial. This may not be as accurate, but it allows you to command large amounts of servo travel or function movement at a time.

ASSIGN MENU (SWITCH, DIAL AND LEVER FUNCTION ASSIGNMENTS)

SYSTEM

Changing the Auxiliary Dial Step Value, Continued:

- 1) From within the DIAL menu, scroll UP or DOWN to highlight DIAL [STEP] > 5.
- 2) Press the ENTER key, then scroll UP or DOWN to choose the desired Auxiliary Dial Step value.



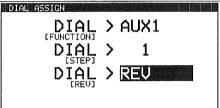
STEP setting range is 1 to 100. The default setting is 5. The Step value is a percentage of travel.

Changing the Auxiliary Dial Direction of Travel:

The direction that the Auxiliary Dial moves the servo or function value can be changed from Normal to Reverse. In Normal mode, the Auxiliary Dial will move the servo toward the High Side or Increase a function value when the Auxiliary Dial is turned clockwise. In Reverse mode, the Auxiliary Dial will move the servo toward the Low Side or Decrease a function value when the Auxiliary Dial is turned counter-clockwise.

- 1) From within the DIAL menu, scroll UP or DOWN to highlight DIAL [REV] > NOR.
- Press the ENTER key, then scroll UP or DOWN to choose the desired Auxiliary Dial Reverse value.

REV setting range is NOR and REV. The default setting is NOR.



Auxiliary Lever Assignments

The Lever Assignments function allows you to Assign various functions to the Auxiliary Lever. This allows you to use the Auxiliary Lever to control those functions while you're driving. The Auxiliary Lever can control either of the two Auxiliary channels or it can control a function, such as Steering Dual Rate or Steering Exponential.

Adjusting the High and Low Tweak values determine the amount of travel and direction.

Changing the Auxiliary Lever Function Assignment:

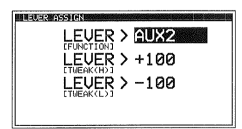
- From within the SYSTEM menu, scroll UP or DOWN to highlight the ASSIGN menu.
- ASSIGN ENTER TO MENU

 WENT TO MENU

 KEY ASSIGN MENU

 SWITCH TRIM DIAL

 LEVER
- 2) Press the ENTER key to open the ASSIGN menu, then scroll UP or DOWN to highlight the LEVER menu.
- 3) Press the ENTER key to open the LEVER menu. LEVER [FUNCTION] > AUX2 will be highlighted.
- 4) Press the ENTER key, then scroll UP or DOWN to choose the desired function you want to Assign to the Auxiliary Lever. A complete list of functions that can be Assigned to the Auxiliary Lever are shown in the tables on page 100.



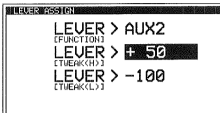
ASSIGN MENU (SWITCH, DIAL AND LEVER FUNCTION ASSIGNMENTS)

SYSTEM

Changing the Auxiliary Lever High and Low Tweak Values:

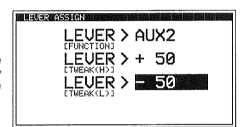
The High and Low Tweak values both determine how far and in which direction the Auxiliary Lever controls the function Assigned to it when the Auxiliary Lever is moved Up and Down, regardless if the Auxiliary Lever is controlling a servo, such as Auxiliary Channel 2 or a function parameter, such as Steering Trim. For example, if you Assign AUX2 to the Auxiliary Lever and adjust the Tweak values to +50 and -50, the Auxiliary 2 servo will be centered when the Auxiliary Lever is centered and will travel 50% in one direction when the Auxiliary Lever is moved Up and travel 50% in the other direction when the Auxiliary Lever is moved Down. Alternately, if you Assign TRII st to the Auxiliary Lever and adjust the Tweak values to +50 and -50, the Auxiliary Lever will control Steering Trim from 0% to 50%.

- 1) From within the LEVER menu, scroll UP or DOWN to highlight LEVER [TWEAK (H)] > +100.
- 2) Press the ENTER key, then scroll UP or DOWN to choose the desired High Side Tweak value. Increasing the Tweak value will Increase travel in the High Side direction and Decreasing the Tweak value will Decrease travel in the High Side direction. Using a Negative value will change the direction of travel.



TWEAK (H) setting range is -100 to +100. The default setting is +100.

- 3) Scroll DOWN to highlight LEVER [TWEAK (L)] > -100.
- 4) Press the ENTER key, then scroll UP or DOWN to choose the desired Low Side Tweak value. Decreasing the Tweak value will Increase travel in the Low Side direction and Increasing the Tweak value will Decrease travel in the Low Side direction. Using a Positive value will change the direction of travel.



TWEAK (L) setting range is -100 to +100. The default setting is -100.

BUZZER MENU (AUDIBLE KEY TONES AND ALARMS)

SYSTEM

The Buzzer function allows you to change the Tone and Volume of many of the audible sounds that the transmitter makes. This ranges from sounds that are made when you press Trim and Push-Button Switches, scroll UP or DOWN or press the ENTER key, Lap and Interval Timer alarms, Telemetry alarms, transmitter Voltage Limit alarm and more.

The Volume can be Increased or Decreased (or Muted) and the Tones can be changed to suit your preference. In addition, many of the Tones can be set separately for the first half and the second half of a Tone, making it easier to differentiate between the two halves.

The following is a list of the functions that the Tone and Volume can be adjusted for:

FUNCTION	DESCRIPTION
CLICK	Controls Key Press Tones, Such as ENTER, BACK, SELECT and All Push-Button Switches
TRII	Controls All Trim Switch Key Press Tones
CENTER	Controls the Trim Switch, Auxiliary Dial and Auxiliary Lever Neutral Point Indicator Tones
MULTI	Controls the Push-Button Rotary Dial scroll UP and Scroll DOWN Tones*
TIMER SW	Controls the Lap Timer Start and Stop Tones*
INT1 TIMER	Controls the First Interval Timer Start and Stop Tones
INT2 TIMER	Controls the Second Interval Timer Start and Stop Tones
LAP-PRE	Controls the Lap Timer Pre-Alarm Tone
LAP GOAL	Controls the Lap Timer Goal Alarm Tone
OFFSET	Controls the Offset Function Alarm Tone
TELEMETRY	Controls the Various Telemetry System Alarms*
LIMIT	Controls the Transmitter Limit Voltage Alarm*

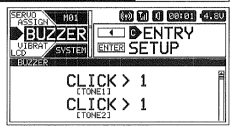
^{**}Only TONE1 (first half) changes affected. No affect on TONE2 (second half) changes.

BUZZER MENU (AUDIBLE KEY TONES AND ALARMS)

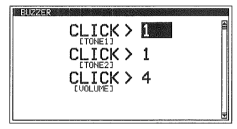
SYSTEM

Changing the Audible Tones:

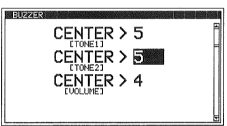
1) From within the SYSTEM menu, scroll UP or DOWN to highlight the BUZZER menu.



Press the ENTER key to open the BUZZER menu. CLICK [TONE1] > 1 will be highlighted.



- Scroll UP or DOWN to highlight the Function Tone Number you would like to change.
- 4) Press the ENTER key, then scroll UP or DOWN to choose the desired Tone value for either [TONE1] and/or [TONE2]. Increasing the Tone value will Increase the Tone of the Selected function and Decreasing the Tone value will Decrease the Tone of the Selected function.

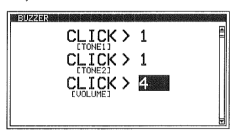


TONE1 and TONE2 setting range is 1 to 7. The default setting is 1. TONE1 changes the first half Tone and TONE2 changes the second half Tone.

5) Press the ENTER key, then repeat steps 3 and 4 to change the Audible Tones for any other desired functions.

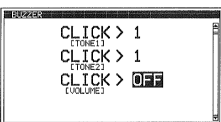
Changing the Volume:

1) From within the BUZZER menu, Scroll UP or DOWN to highlight the Function Volume Number you would like to change.



2) Press the ENTER key, then scroll UP or DOWN to choose the desired Volume value. Increasing the Volume value will Increase the Volume of the Selected function and Decreasing the Volume value will Decrease the Volume of the Selected function. Choosing OFF will Mute the Selected function.

VOLUME setting range is OFF to 5. The default setting is 4.



3) Press the ENTER key, then repeat steps 1 and 2 to change the Volume value for any other desired functions.

VIBRATOR MENU (VIBRATION ALERTS AND ALARMS)

SYSTEM

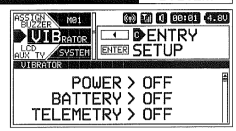
The Vibrator function makes the transmitter vibrate like a cell phone to make you aware of different alerts and alarms that you might encounter during use. For example, you can program the transmitter to vibrate when the an Interval Timer starts or stops or when you reach a Lap Timer Goal Time. You can also program the transmitter to vibrate when the transmitter reaches the programmed Voltage Alert value or when the transmitter is turned ON and more. The Vibrate function is particularly useful if you've Muted any of these related audible alerts and alarms. The Vibrate function can also be used along with these related audible alerts and alarms to provide a level of tactile feedback while you're driving.

VIBRATOR MENU (VIBRATION ALERTS AND ALARMS)

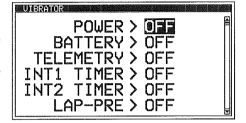
SYSTEM

Turning Vibration Functions ON and OFF:

1) From within the SYSTEM menu, scroll UP or DOWN to highlight the VIBRATOR menu.



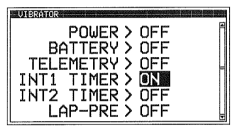
- Press the ENTER key to open the VIBRATOR menu. POWER > OFF will be highlighted.
- Scroll UP or DOWN to highlight the function you would like to change the Vibration value for.



4) Press the ENTER key, then scroll UP or DOWN to choose the desired Vibration value, either ON or OFF.

VIBRATOR setting range is OFF to ON. The default setting for all functions is OFF.

5) Press the ENTER key, repeat steps 3 and 4 to change the Vibration value for any other desired functions.



The following is a list Vibration Functions that can be turned ON or OFF:

FUNCTION	DESCRIPTION
POWER	Vibrates When the Transmitter is Turned OI
BATTERY	Vibrates to Indicate When the Transmitter Reaches the Programmed Voltage Alert Value
TELEMETRY	Vibrates to Indicate Telemetry System Alarms
INT1 TIMER	Vibrates to Indicate When the First Interval Timer Starts and Stops
INT2 TIMER	Vibrates to Indicate When the Second Interval Timer Starts and Stops
LAP-PRE	Vibrates to Indicate When the Lap Timer Pre-Alarm Time is Reached
LAP GOAL	Vibrates to Indicate When the Lap Timer Goal Time is Reached

LCD MENU (DISPLAY OPTIONS)

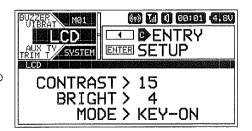
SYSTEM

The LCD menu allows you change the contrast of the LCD, the brightness of the LCD Backlight, the Backlight Mode and the Backlight ON-Time. Changing the Contrast and Brightness settings can make it easier to view the LCD in different lighting conditions and changing the Backlight Mode and Backlight ON-Time affects how the Backlight is turned ON and how long the Backlight stays ON.

IMPORTANT: Increasing the brightness of the LCD Backlight and/or leaving the LCD Backlight ON at all times will Increase battery consumption. In addition, Decreasing the Contrast value near the Lower limit can result in the LCD text becoming difficult to read. Be careful not to set the Contrast value too low.

Changing the LCD Contrast:

 From within the SYSTEM menu, scroll UP or DOWN to highlight the LCD menu.



LCD MENU (DISPLAY OPTIONS)

SYSTEM

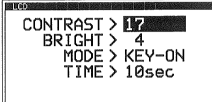
Changing the LCD Contrast, Continued....

2) Press the ENTER key to open the LCD menu. CONTRAST > 15 will be highlighted.

CONTRAST > 15
BRIGHT > 4
MODE > KEY-ON
TIME > 10sec

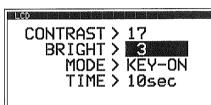
3) Press the ENTER key, then scroll UP or DOWN to choose the desired Contrast value. Increasing the Contrast value will Increase the contrast of the LCD and Decreasing the Contrast value will Decrease the contrast of the LCD.

CONTRAST setting range is 10 to 20. The default setting is 15.



Changing the LCD Backlight Brightness:

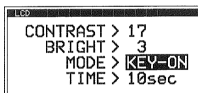
- 1) From within the LCD menu, scroll UP or DOWN to highlight BRIGHT > 4.
- 2) Press the ENTER key, then scroll UP or DOWN to choose the desired Brightness value. Increasing the Brightness value increases the brightness of the LCD Backlight and Decreasing the Brightness value decreases the brightness of the LCD Backlight.



BRIGHT setting range is 1 to 5. The default setting is 4.

Changing the LCD Backlight Mode:

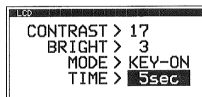
- 1) From within the LCD menu, scroll UP or DOWN to highlight MODE > KEY-ON.
- 2) Press the ENTER key, then scroll UP or DOWN to choose the desired LCD Mode value. Choose from OFF, KEY-ON or ALWAYS. When set to OFF, the LCD Backlight will be turned OFF. When set to KEY-ON, the LCD Backlight will turn ON when a key-press is made. When set to ALWAYS, the LCD Backlight will stay ON at all times



MODE setting range is OFF, KEY-ON and ALWAYS. The default setting is KEY-ON.

Changing the LCD Backlight ON-Time:

- 1) From within the LCD menu, scroll UP or DOWN to highlight TIME > 10sec.
- 2) Press the ENTER key, then scroll UP or DOWN to choose the desired LCD Time value. The Time value (in seconds) determines how long the LCD Backlight will stay ON before turning OFF automatically. This helps save battery power.



TIME setting range is 1 to 30 seconds. The default setting is 10 seconds.

AUX TYPE MENU (AUXILIARY CHANNEL OPERATING MODE)

SYSTEM

The Auxiliary Type function allows you choose the Operating Mode for Auxiliary 1 and Auxiliary 2, making it possible to change the way these two Auxiliary channels function.

This section details how to change the Operating Mode of the two Auxiliary channels. For details about programming and using each of the Auxiliary functions, see the *POINT AUX 1 Menu* section on pages 64 ~ 65, the *POINT AUX 2 Menu* section on pages 65 ~ 66 or the *CODEAX1* and *CODEAX2 Menu* section on page 93.

AUX TYPE MENU (AUXILIARY CHANNEL OPERATING MODE)

SYSTEM

The Operating Mode of Auxiliary 1 and Auxiliary 2 can be changed to suit your specific requirements. The following Operating Modes are available:

NOR - When Selected, the Auxiliary channel(s) operate as Normal proportional linear channels, like the Throttle or Steering channels.

POINT - When Selected, up to six Point positions can be programmed along the entire length of servo travel. You are then able to cycle back and forth through those Point positions. This option is ideal if your Model requires a three or more position switch to operate a feature. This mode is not proportional. It's a 'Stepping' mode.

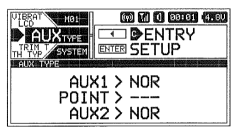
CODE - This option is for use with future connected products, such as an ESC, whose Programming Parameters can be changed directly via the transmitter. For example, you might be able to change the connected ESC's Driving Modes directly using the Auxiliary Dial to suit different conditions while you're driving.



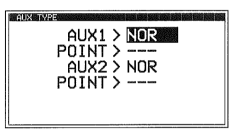
Depending on the Car Type Selected in TYPE menu, Auxiliary 2 options may not be available. This is normal.

Changing the Auxiliary Channel Operating Mode:

 From within the SYSTEM menu, scroll UP or DOWN to highlight the AUX TYPE menu.

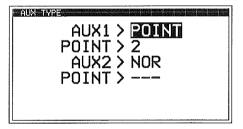


- Press the ENTER key to open the AUX TYPE menu. AUX1 > NOR will be highlighted.
- 3) Scroll UP or DOWN to choose which Auxiliary Channel you want to change the Operating Mode for, either AUX1 or AUX2.



4) Press the ENTER key, then scroll UP or DOWN to choose the desired Auxiliary 1 or Auxiliary 2 Operating Mode.

AUX1 and AUX2 setting range is NOR, POINT and CODE. The default setting for both AUX1 and AUX2 is NOR.



Changing the Number of Points Value:

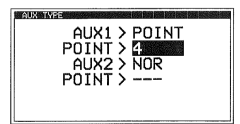
After changing the Auxiliary 1 or Auxiliary 2 Operating Mode to POINT, you are able to change the number of points you want the servo to travel through. For example, if you want to be able to cycle your servo from 0 to 20 to 40 to 60 degrees and back again, choose POINT > 4.



When AUX1 and AUX2 values are set to NOR or CODE, POINT options cannot be programmed.

- 1) After choosing the POINT option, scroll UP or DOWN to the desired POINT value, either AUX1 POINT or AUX2 POINT.
- Press the ENTER key, then scroll UP or DOWN to choose the desired number of Point positions to program.

POINT setting range is 2 to 6. The default setting is 2.



IMPORTANT: When set to POINT, please observe the following: We recommend using either the Auxiliary Dial or one of the Trim Switches to operate the Auxiliary channel. The Auxiliary Lever is not suitable for use in this situation. In addition, the Step value for the Auxiliary Dial and/or Trim Switch should be set to 1, otherwise the transmitter won't cycle properly through the programmed Points.

TRIM TYPE MENU (SERVO TRIM TYPE)

SYSTEM

The Trim Type function allows you choose the way servo Trim and servo End Point Adjustments interact with each other. When you apply Trim to a servo, the Neutral Point of the servo shifts toward the High Side or the Low Side. When you do this, the servo travels less in one direction and more in the other direction because the servo End Points are stationary. In order to balance the servo travel, you would need to manually readjust the servo End Points. Using the Trim Type function allows you to make the servo End Points shift toward the High Side or the Low Side when you apply Trim. This maintains balanced servo travel without the need to manually readjust the servo End Points.

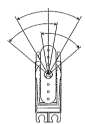
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The Trim Type function does not effect servo Sub-Trim. It only effects servo Trim that's input using the Trim Switches, Auxiliary Dial or Auxiliary Lever. Servo Sub-Trim, which is different, always uses Parallel Trim.

Two Trim Types are available:

CENTER - When Selected, servo End Points are stationary. In order to balance servo travel, you would need to manually readjust the servo End Points, if desired.

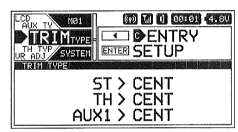




PARALLEL - When Selected, servo End Points shift toward the High Side or the Low Side automatically when you apply Trim. This maintains balanced servo travel without the need to manually readjust the servo End Points.

Changing the Trim Type:

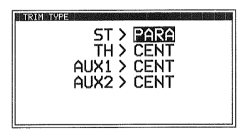
 From within the SYSTEM menu, scroll UP or DOWN to highlight the TRIM TYPE menu.



2) Press the ENTER key to open the TRIM TYPE menu. ST > CENT will be highlighted.



- 3) Scroll UP or DOWN to highlight the desired channel you would like to change the Trim Type value for. Choose from either ST (Steering), TH (Throttle), AUX1 (Auxiliary 1) or AUX2 (Auxiliary 2).
- 4) Press the ENTER key, then scroll UP or DOWN to choose the desired Trim Type value for that channel.
- 5) Press the ENTER key, then repeat steps 3 and 4 to change the Trim Type value for any other desired channels.



TRIM TYPE setting range is CENT and PARA. The default setting for all channels is CENT.

TH TYPE MENU (THROTTLE BIAS RATIO)

SYSTEM

The Throttle Type function allows you to change the ratio between Throttle High Side servo travel and Throttle Brake Side servo travel. In the default configuration, the Throttle Type is set to F70:B30. This Throttle Type shifts the Throttle Neutral Point toward the Brake Side, resulting in more servo travel toward the High Side and less servo travel toward the Brake Side.

Some users may prefer the ratio between Throttle High Side servo travel and Throttle Brake Side servo travel to be balanced (F50:B50) so that servo travel is equal. The F70:B30 Throttle Type is most common for general use and racing, while the F50:B50 Throttle Type is most common for Rock Crawling.

TH TYPE MENU (THROTTLE BIAS RATIO)

SYSTEM

Two Throttle Types are available:

F70:B30 - When Selected, the Throttle Neutral Point is shifted toward the Brake Side which provides more High Side servo travel and less Brake Side servo travel. This is most common for general use and racing.

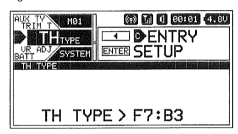




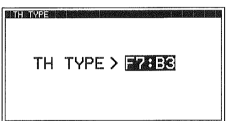
F50:B50 - When Selected, the Throttle Neutral Point is centered, which provides the same amount of High Side and Brake Side servo travel. This is most common for Rock Crawling.

Changing the Throttle Type:

1) From within the SYSTEM menu, scroll UP or DOWN to highlight the TH TYPE menu

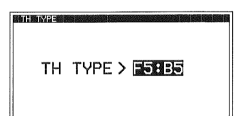


2) Press the ENTER key to open the TH TYPE menu. TH TYPE > F7:B3 will be highlighted.

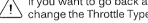


3) Press the ENTER key, then scroll UP or DOWN to choose the desired Throttle Type value.

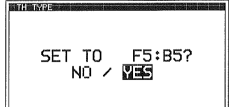
TH TYPE setting range is F7:B3 and F5:B5. The default setting is F7:B3.



4) Press the ENTER key. Either Set to F70:B30? NO/YES will be displayed or Set to F50:B50? NO/YES will be displayed. Scroll UP or DOWN to highlight YES, then press the ENTER key.



If you want to go back and change the Throttle Type or if you don't want to change the Throttle Type for any reason, choose NO or press the BACK key.



VR ADJUST MENU (VARIABLE RATE ADJUSTMENT)

The Variable Rate Adjustment function allows you to calibrate the operation of the Steering Wheel, Throttle Trigger and Auxiliary Lever End Points and Neutral positions. Over time, it's possible that the End Points and/or Neutral positions of these controls may change slightly or you may purposely limit the travel of the Steering Wheel to suit the best feel of the Steering Wheel and your driving style. Being able to calibrate these controls ensures precise operation at all times and in all conditions.

In addition to being able to store custom Variable Rate Adjustment values, you are also able to reset the Variable Rate Adjustment values back to the Factory Default values.



We recommend using the Variable Rate Adjustment function as part of a periodic maintenance schedule or after adjusting the Steering Wheel travel as described in the Steering Wheel Travel Adjustment section on page 12.

IMPORTANT: After using the Variable Rate Adjustment function, you should double-check the End Point Adjustments of each saved Model. If the End Points have moved, they will need to be readjusted using the End Point Adjustment function.

VR ADJUST MENU (VARIABLE RATE ADJUSTMENT)

SYSTEM

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The steps required to calibrate the operation of the Steering Wheel, Throttle Trigger and Auxiliary Lever are the same. The example shown in this section details calibrating the Steering Wheel.

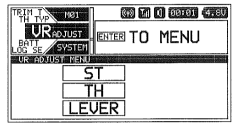
Two Variable Rate Adjustment Options are available:

FACTORY - When Selected, control End Points and Neutral positions are set to the original Factory Default calibration values. This option should be used if there is a problem with the User calibration values or you want to restore the Factory Default calibration values.

USER - When Selected, the user manually calibrates the control End Points and Neutral positions. This option should be used in most all cases as part of a maintenance schedule or if you've limited or otherwise adjusted the travel of the Steering Wheel.

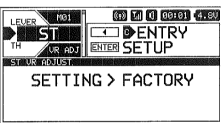
Calibrating the Steering, Throttle and Auxiliary Lever Controls:

 From within the SYSTEM menu, scroll UP or DOWN to highlight the VR ADJUST menu.

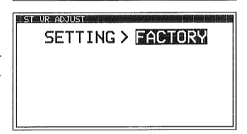


2) Press the ENTER key to open the VR ADJUST menu. The ST (Steering) menu will be highlighted.

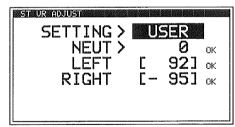
If you want to calibrate a different control, scroll UP or DOWN to highlight the control menu option you would like to calibrate, either TH (Throttle) or LEVER (Auxiliary Lever).



3) Press the ENTER key to open the ST VR ADJUST menu (or the TH VR ADJUST menu or the LEVER VR ADJUST menu, depending on your selection in step 2). SETTING > FACTORY will be highlighted.



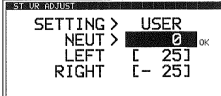
4) Press the ENTER key, then scroll UP to highlight SETTING > USER. Calibration value information specific to the control you're calibrating will be displayed. If you're calibrating the Steering Wheel, NEUT >, LEFT and RIGHT values will be displayed. If you're calibrating the Throttle Trigger, NEUT >, HIGH and BRAKE values will be displayed and if you're calibrating the Auxiliary Lever, NEUT >, HIGH and LOW values will be displayed.



IMPORTANT: When completing the steps below, do not complete the steps out of order or the calibration process may not work correctly.

5) To calibrate the control's Neutral Point, scroll DOWN to highlight NEUT > 0. Depending on the current state of calibration, a value other than 0 may be displayed.

6) With the Steering Wheel (or Throttle Trigger or Auxiliary Lever) centered, press the ENTER key. NEUT > 0 OK will be displayed.

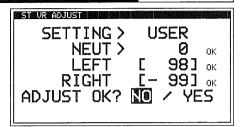


VR ADJUST MENU (VARIABLE RATE ADJUSTMENT)

SYSTEM

Calibrating the Steering, Throttle and Auxiliary Lever Controls, Continued....

7) Slowly move the Steering Wheel(or Throttle Trigger or Auxiliary Lever) all the way in one direction. Allow the control to return to Neutral, then slowly move the Steering Wheel, Throttle Trigger or Auxiliary Lever all the way in the opposite direction. A series of values and ADJUST OK? NO/YES will be displayed.



8) Scroll UP or DOWN to highlight YES, then press the ENTER key. After the calibration process completes, NEUT > 0 will be highlighted.

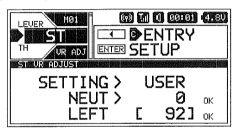
If you want to go back and repeat the calibration process or if you don't want to finish the calibration process for any reason, choose NO or press the BACK key.

9) Press the BACK key to return to the VR ADJUST menu and repeat steps 2 through 7 to calibrate the remaining controls.

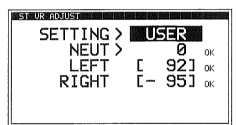
Resetting the Steering, Throttle and Auxiliary Lever Calibration Values:

The calibration values can be reset to the Factory Default values quickly and easily should you require it.

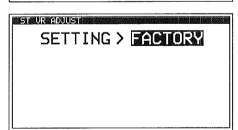
 From within the VR ADJUST menu, scroll UP or DOWN to highlight the control menu option you would like to reset the calibration values for, either ST (Steering), TH (Throttle) or LEVER (Auxiliary Lever).



2) Press the ENTER key. SETTING > USER will be highlighted.



- Press the ENTER key, then scroll DOWN to choose the SETTING > FACTORY option.
- 5) Press the ENTER key. The calibration values for that control will be reset to the Factory Default values.
- 6) Press the BACK key to return to the VR ADJUST menu and repeat steps 1 through 5 to reset the desired remaining controls.



BATT MENU (LOW VOLTAGE ALERT AND LIMIT ALARMS)

SYSTEM

The BATT menu allows to specify the voltage at which the Low Voltage Alert and Low Voltage Limit alarms will sound. This allows you to choose custom Low Voltage values to match the type of transmitter battery you're using. For example, if you're using a 2S Li-Po battery pack, you can set the Low Voltage Alert alarm and the Low Voltage Limit alarm voltage values to suit.

The tables below show the different Low Voltage Alert and Low Voltage Limit values we recommend using:

BATTERY TYPE	ALERT VALUE	LIMIT VALUE
4 Cell Alkaline	4.6 Volts	4.4 Volts
6 Cell Ni-CD/Ni-MI	7.0 Volts	6.6 Volts

BATTERY TYPE	ALERT VALUE	LIMIT VALUE
2S Li-Po	7.2 Volts	6.8 Volts
2S Li-Fe/A123	6.3 Volts	5.8 Volts

<u>(i</u>

To ensure the safety of your transmitter battery, we suggest using the Low Voltage Alert and Low Voltage Limit values shown in the tables above. We don't suggest using values Lower than recommended.

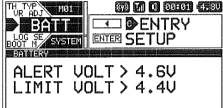
BATT MENU (LOW VOLTAGE ALERT AND LIMIT ALARMS)

SYSTEM

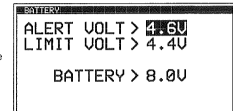
Changing the Low Voltage Alert Alarm Value:

The Low Voltage Alert alarm will sound to indicate the transmitter batteries are getting low and should be replaced or recharged. We suggest stopping use as soon as safely possible and replacing or recharging the transmitter batteries. The Low Voltage Alert alarm will sound for approximately 5 seconds each time the transmitter battery voltage decreases by 0.1 volt. To clear this alarm before it turns off automatically, press the BACK key or the ENTER key.

 From within the SYSTEM menu, scroll UP or DOWN to highlight the BATT menu.

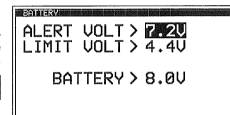


2) Press the ENTER key to open the BATT menu. ALERT VOLT > 4.6V will be highlighted and the current transmitter battery voltage will be displayed.



3) Press the ENTER key, then scroll UP or DOWN to choose the desired Low Voltage Alert alarm voltage value. We suggest using the value listed in the table on the previous page that matches the type of transmitter battery you're using.

ALERT VOLT setting range is 4.4V to 9.0V. The default setting is 4.6V.



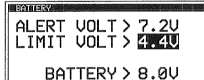
<u>/i</u>\

The Low Voltage Alert alarm voltage value cannot be set Lower than the Low Voltage Limit alarm voltage value.

Changing the Low Voltage Limit Alarm Value:

The Low Voltage Limit alarm will sound to indicate the transmitter batteries are dangerously low and should be replaced or recharged Right away. The Low Voltage Limit alarm cannot be cancelled. When the Low Voltage Limit alarm sounds, you should stop use as soon as it's safe, then replace or recharge the transmitter batteries.

1) From within the BATT menu, scroll UP or DOWN to highlight LIMIT VOLT > 4.4V.



2) Press the ENTER key, then scroll UP or DOWN to choose the desired Low Voltage Limit alarm value. We suggest using the value listed in the table on the previous page that matches the type of transmitter battery you're using.

LIMIT VOLT setting range is 4.0v to 9.0v. The default setting is 4.4V.

ALERT VOLT > 7.2V LIMIT VOLT > 5.8V BATTERY > 8.0V

<u>/i</u>\

The Low Voltage Limit alarm voltage value cannot be set Higher than the Low Voltage Alert alarm voltage value.

WARNING: Continuing to use the transmitter after the Low Voltage Limit alarm sounds can result in loss of control of your Model. When the Low Voltage Limit alarm sounds, stop use as soon as is safe, then replace or recharge the transmitter batteries.

LOG SETUP MENU (TELEMETRY DISPLAY AND RECORDING OPTIONS)

SYSTEM

The LOG SETUP menu allows you to turn Telemetry Recording ON and OFF and configure how Telemetry Data is displayed on the TELEMETRY screen. For example, you are able to change the Telemetry Temperature reading from Fahrenheit to Celsius, change the values at which the different Telemetry Sensor alarms sound, change how Speed and RPM are displayed and much more.

In addition, when only the DISPLAY is turned ON using the DISPLAY key, the M12 can be placed in Receiver Mode, allowing it to Bind with another Airtronics FH3 or FH4T transmitter and read Telemetry Data from it. For example, if using an FH4T transmitter like the MT-4, MT-4 Telemetry Data can be viewed on the M12 TELEMETRY screen, or, if using an FH3 transmitter like the MX-3X or M11X that doesn't support Telemetry, Steering and Throttle Output Data can still be viewed on the M12 TELEMETRY screen. This capability allows the M12 to be used as a separate Telemetry Viewer and Recorder, much like the Airtronics TLS-01 Telemetry Logger.



For information about saving Telemetry Data to a PC, see the *PCLINK Menu* section on page 58. For information about using the TELEMETRY screen and viewing Telemetry Data, see the *TELEMETRY Screen Overview* section on pages $21 \sim 22$.

IMPORTANT: Full Telemetry integration requires the use of an Airtronics RX-461, RX-462 or other Airtronics FH4T Telemetry receiver (available separately), although Throttle and Steering Output Data can still be viewed on the TELEMETRY screen and recorded if using an FH2, FH3 or FH4 receiver.



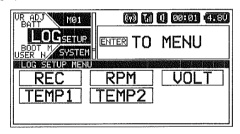
For information about using an optional Telemetry receiver with your M12 transmitter, plugging the Telemetry Sensors into your receiver and installing them into your Model, see the *Telemetry Connections and Mounting* section on pages $96 \sim 97$.

Telemetry Data Recording

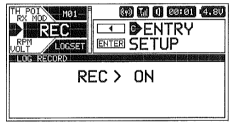
The Telemetry Data Recording function records Telemetry Data when the Lap Timer is Started. When the Lap Timer is Stopped, Telemetry Recording is also Stopped. One Telemetry Data Log is kept in memory at a time and will be available for viewing even after the transmitter is turned OFF. When the Lap Timer is Started again, the current Telemetry Data Log will be erased and a new one Started. If you want to Save the current Telemetry Data Log, use the Save Log option in the PCLINK menu.

Turning Telemetry Data Recording ON and OFF:

 From within the SYSTEM menu, scroll UP or DOWN to highlight the LOG SETUP menu.

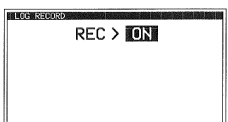


Press the ENTER key to open the LOG SETUP menu, then scroll UP or DOWN to highlight the REC menu.



- 3) Press the ENTER key to open the REC menu. REC > ON will be highlighted.
- 4) Scroll UP or DOWN to choose the desired Record value, either ON or OFF. When ON is chosen, Telemetry Data will be Recorded. When OFF is chosen, Telemetry Data will not be Recorded.

REC setting range is ON or OFF. The default setting is ON.



RPM and Speed Telemetry Data Display Options

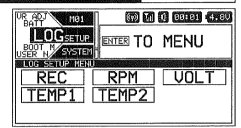
The RPM menu allows you to change the way RPM and Speed information is displayed on the TELEMETRY screen ALL and RPM pages. For example, you can choose to display RPMs, MPH or KM/H. The RPM Gauge and the RPM Digital Display names will even change from RPM to MPH or KM/H depending on the RPM Unit value chosen. On top of that, you can choose the Maximum Telemetry Data values that are displayed and the RPM sensor can be calibrated to ensure the most accurate RPM or speed in MPH or KM/H is displayed for your specific Model.

LOG SETUP MENU (TELEMETRY DISPLAY AND RECORDING OPTIONS)

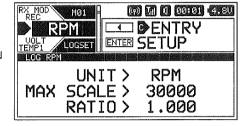
SYSTEM

Changing the RPM Unit Value:

 From within the SYSTEM menu, scroll UP or DOWN to highlight the LOG SETUP menu.

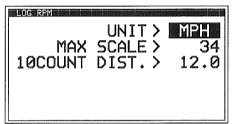


2) Press the ENTER key to open the LOG SETUP menu, then scroll UP or DOWN to highlight the RPM menu.



- 3) Press the ENTER key to open the RPM menu. UNIT > RPM will be highlighted.
- 4) Press the ENTER Key, then scroll UP or DOWN to change the RPM Unit to the desired value. When RPM is chosen, the RPM of whatever the RPM Sensor is attached to will be displayed. When MPH or KM/H is chosen, the speed of your Model will be displayed in either MPH or KM/H, respectively.

UNIT setting range is RPM, MPH and KM/H. The default setting is RPM.

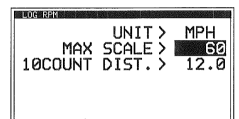


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When you choose UNIT > MPH or UNIT > KM/H the RATIO > value will be replaced with a 10COUNT DIST. > value.

Changing the Maximum Scale Value:

1) From within the RPM menu, scroll UP or DOWN to highlight the MAX SCALE > value. This value will vary depending on the UNIT > value chosen previously.



2) Press the ENTER key, then scroll UP or DOWN to change the Maximum Scale value. This value determines the maximum RPM, MPH or KM/H value that will be displayed on the TELEMETRY screen ALL and RPM pages.

MAX SCALE setting range is 500 to 127500 RPM, 1 to 999 MPH and 1 to 999 KM/H. The default setting is 30000 RPM, 34 MPH and 54 KM/H.

The Maximum Scale MPH and KM/H setting range will vary based on the 10Count Distance value programmed when you calibrate the RPM Sensor. For more information, see the *Calibrating the RPM Sensor - Changing the 10Count Distance Value* section on page 50.

Calibrating the RPM Sensor - Changing the Ratio Value:

The Ratio value can be changed if you've Selected UNIT > RPM. By changing the Ratio value you are able to read actual motor or engine RPM even though the RPM sensor may be mounted to your Model's spur gear and not to the motor's pinion gear or the engine's flywheel.

1) From within the RPM menu and with UNIT > RPM Selected, scroll UP or DOWN to highlight RATIO > 1.000.

UNIT > RPM
MAX SCALE > 30000
RATIO > 1.000

LOG SETUP MENU (TELEMETRY DISPLAY AND LOGGING OPTIONS)

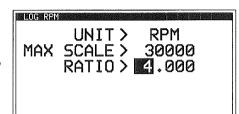
SYSTEM

Calibrating the RPM Sensor - Changing the Ratio Value, Continued....

The Ratio value is the gear ratio between the two gears that the RPM sensor is mounted to. For example, if the RPM sensor is mounted to your spur gear, the Ratio value will be the gear ratio of your spur gear and pinion gear.

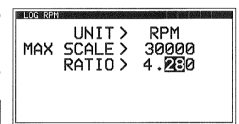
IMPORTANT: To calculate the gear ratio, divide the number of teeth in the spur gear by the number of teeth in the pinion gear. For example, if your spur gear is 60T and your pinion gear is 14T, the gear ratio is 60 / 14 = 4.28.

2) Press the ENTER key, then scroll UP or DOWN to choose the desired first Ratio value. If using the example above, choose 4.



- 3) Press the ENTER key, then scroll DOWN to highlight the second Ratio value. Press the ENTER key, then scroll UP or DOWN to choose the desired second Ratio value. If using the example above, choose 28.
- 4) If necessary, press the ENTER key, then scroll DOWN to highlight the third ratio value. Press the ENTER key, then scroll UP or DOWN to choose the desired third Ratio value.

RATIO setting range is 1.000 to 64.999. The default setting is 1.000.



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If the RPM sensor is mounted to your engine's flywheel or your motor's pinion gear to read the RPM directly, the Ratio value should be set to 1.000.

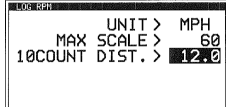
Calibrating the RPM Sensor - Changing the 10Count Distance Value:

The 10Count Distance value can be changed if you've Selected UNIT > MPH or UNIT > KM/H. By changing the 10Count Distance value you are able to calibrate the RPM sensor to read your specific Model's actual speed, in either MPH or KM/H.

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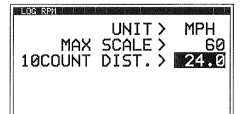
Prior to calibrating the RPM sensor, you must connect the RPM sensor to your receiver and correctly install the RPM sensor Δ into your Model. For more information, see the *Telemetry Connections and Mounting* section on pages 96 ~ 97.

- 1) With your transmitter and receiver turned ON, and with an Active Telemetry connection, place your Model on the ground.
- 2) Measuring in inches (or centimeters if using KM/H) from where you set your Model on the ground, slowly push your Model and measure the distance covered to complete 10 full revolutions of the RPM sensor (the Bind LED on your receiver will flash 10 times, indicating 10 full revolutions).
- 3) From within the RPM menu and with UNIT > MPH or UNIT > KM/H Selected, scroll UP or DOWN to highlight 10COUNT DIST > 12.0 or 10COUNT DIST > 30, depending on the UNIT > value Selected previously.



4) Press the ENTER key, then scroll UP or DOWN to change the 10Count Distance value to match the measurement obtained in step 2 above. For example, if your Model traveled 2 feet (61cm) to complete 10 full revolutions, enter 24.0 (for MPH) or 61 (for KM/H).

10COUNT DIST setting range is 0.5 to 118.0 for MPH and 1 to 300 for KM/H. The default setting is 12.0 for MPH and 30 for KH/H.



IMPORTANT: Adjusting the 10Count Distance value will change the Maximum Scale value. After calibration, you should reset the Maximum Scale value back to the value you chose previously.

LOG SETUP MENU (TELEMETRY DISPLAY AND LOGGING OPTIONS)

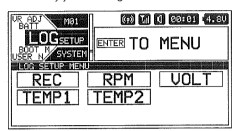
SYSTEM

Receiver Battery Low Voltage Telemetry Data Display and Alert Alarm Options

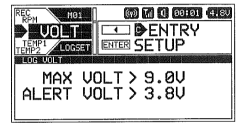
The VOLT menu allows you to change the way receiver battery Voltage information is displayed on the TELEMETRY screen ALL and VOLT pages and when the receiver battery Low Voltage Alert alarm sounds. For example, the Maximum Voltage value can be adjusted to calibrate the VOLT Indicator on the TELEMETRY screen ALL page. In addition, you can adjust the Voltage value that the receiver battery Low Voltage Alert alarm will sound at to match the type of receiver battery you're using.

Changing the Maximum Voltage Value:

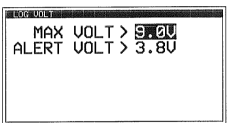
 From within the SYSTEM menu, scroll UP or DOWN to highlight the LOG SETUP menu.



Press the ENTER key to open the LOG SETUP menu, then scroll UP or DOWN to highlight the VOLT menu.



- Press the ENTER key to open the VOLT menu. MAX VOLT > 9.0V will be highlighted.
- 4) Press the ENTER key, then scroll UP or DOWN to choose the desired Maximum Voltage value. This value determines the Maximum Voltage that will be displayed on the TELEMETRY screen VOLT page and also calibrates the VOLT Indicator on the TELEMETRY screen ALL page. We suggest using a value that matches as closely as possible the peaked voltage value of your receiver battery after it's pulled off your charger.



MAX VOLT setting range is 3.0V to 9.0V. The default setting is 9.0V.

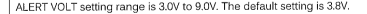
<u>/i</u>\

The Maximum Voltage value cannot be set Lower than the Alert Voltage value. If necessary, you may need to Lower the Alert Voltage value prior to lowering the Maximum Voltage value.

Changing the Alert Voltage Value:

The Alert Voltage value determines the voltage at which the receiver battery Low Voltage Alert alarm will sound. For example, you can set the Alert Voltage value to alert you to when your Model's receiver battery is getting low and needs to be recharged. When the Alert Voltage value is reached, the Voltage Alert alarm will sound and LED2 will flash. The Low Voltage Alert alarm will sound for approximately 5 seconds, however, LED2 will continue to flash until you recharge the receiver battery. The audible portion of the Low Voltage Alert alarm can be cleared by pressing the BACK or ENTER keys.

- 1) From within the VOLT menu, scroll UP or DOWN to highlight ALERT VOLT > 3.8V.
- Press the ENTER key, then scroll UP or DOWN to change the Alert Voltage value. The Alert Voltage value is the voltage that the receiver battery Low Voltage Alert alarm will sound at.





IMPORTANT: Refer to the manufacturer of your Model's receiver battery to determine the safest Alert Voltage value to use. In general, the Alert Voltage value should be high enough to alert you when it's time to recharge your receiver battery, but not so low that the receiver can no longer control your Model or operate your servos optimally.

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The Alert Voltage value cannot be set Higher than the Maximum Voltage value. If necessary, you may need to raise the Maximum Voltage value prior to raising the Alert Voltage value.

LOG SETUP MENU (TELEMETRY DISPLAY AND LOGGING OPTIONS)

SYSTEM

Temperature 1 and Temperature 2 Telemetry Data Display and Alert Alarm Options

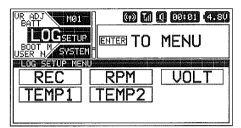
The TEMP1 and TEMP2 menus allow you to change the way Temperature information is displayed on the TELEMETRY screen ALL and TEMP1 and/or TEMP2 pages, and when the Temperature Alert alarm sounds. For example, you can choose to display Temperature values in either degrees Fahrenheit or degrees Celsius. In addition, the Maximum and Minimum Temperature values can be adjusted to calibrate the TEMP1 and/or TEMP2 Indicator(s) on the TELEMETRY screen ALL page. You can also adjust the Temperature value at which the Temperature Alert alarm will sound to suit the component the Temperature sensor is attached to.

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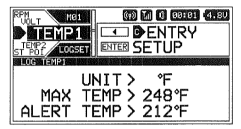
This section covers both the TEMP1 and TEMP2 menus, since programming each of them is exactly the same. Choose either the TEMP1 or the TEMP2 menu depending on which of the two Temperature Sensor Ports you want to make changes to.

Changing the Temperature Unit Value:

 From within the SYSTEM menu, scroll UP or DOWN to highlight the LOG SETUP menu.

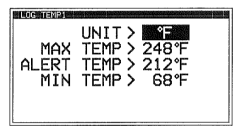


2) Press the ENTER key to open the LOG SETUP menu, then scroll UP or DOWN to highlight either the TEMP1 or the TEMP2 menu depending on which of the two Temperature Sensor Ports you want to make changes to.



- Press the ENTER key to open the TEMP1 or TEMP2 menu. UNIT > °F will be highlighted.
- 4) Press the ENTER key, then scroll UP or DOWN to choose the desired Temperature Unit value, either Fahrenheit or Celsius.

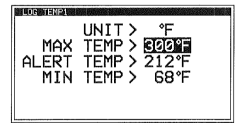
UNIT setting range is °F and °C. The default setting is °F.



Changing the Maximum Temperature Value:

The Maximum Temperature value determines the Maximum Temperature that will be displayed on the TELEMETRY screen TEMP1 or TEMP2 page and also calibrates the TEMP1 or TEMP2 Indicator on the TELEMETRY screen ALL page.

- 1) From within the TEMP1 or TEMP2 menu, scroll UP or DOWN to highlight MAX TEMP > 248°F (or 120°C).
- Press the ENTER key, then scroll UP or DOWN to choose the desired Maximum Temperature value.



MAX TEMP setting range is 68°F to 302°F (0°C to 150°C). The default setting is 248°F (120°C).

The Maximum Temperature value cannot be set Lower than the Alert Temperature value or the Minimum Temperature value.

If necessary, you may need to Lower the Alert Temperature value prior to lowering the Maximum Temperature value.

Changing the Alert Temperature Value:

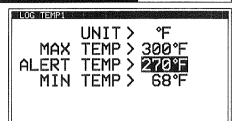
The Alert Temperature value determines the temperature at which the Temperature Alert alarm will sound. For example, you can set an Alert Temperature value for your nitro engine that will alert you when your engine's cylinder head temperature is getting too hot. When the Alert Temperature value is reached, the Temperature Alert alarm will sound and LED2 will flash. The Temperature Alert alarm will sound for approximately 5 seconds, however, LED2 will continue to flash until the temperature drops below the Alert Temperature value. The audible portion of the Temperature Alert alarm can be cleared by pressing the BACK or ENTER keys.

LOG SETUP MENU (TELEMETRY DISPLAY AND LOGGING OPTIONS)

SYSTEM

Changing the Alert Temperature Value, Continued....

- From within the TEMP1 or TEMP2 menu, scroll UP or DOWN to highlight ALERT TEMP 212°F (or 100°C).
- Press the ENTER key, then scroll UP or DOWN to choose the desired Alert Temperature value.



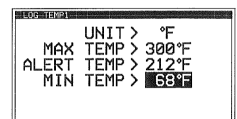
ALERT TEMP setting range is 68°F to 302°F (0°C to 150°C). The default setting is 212°F (100°C).

The Alert Temperature value cannot be set Higher than the Maximum Temperature value or Lower than the Minimum Temperature value. If necessary, you may need to Lower the Minimum Temperature value prior to lowering the Alert Temperature value.

Changing the Minimum Temperature Value:

The Minimum Temperature value determines the Minimum Temperature that will be displayed on the TELEMETRY screen TEMP1 or TEMP2 page and also calibrates the TEMP1 or TEMP2 Indicator on the TELEMETRY screen ALL page.

- 1) From within the TEMP1 or TEMP2 menu, scroll UP or DOWN to highlight MIN TEMP > 68°F (or 20°C).
- Press the ENTER key, then scroll UP or DOWN to choose the desired Minimum Temperature value.



MIN TEMP setting range is $32^{\circ}F$ to $302^{\circ}F$ ($0^{\circ}C$ to $150^{\circ}C$). The default setting is $68^{\circ}F$ ($20^{\circ}C$).

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The Minimum Temperature value cannot be set Higher than the Alert Temperature value or the Maximum Temperature value. If necessary, you may need to Increase these values prior to Increasing the Minimum Temperature value.

LOG SETUP MENU (DISPLAY ONLY TELEMETRY OPTIONS)

SYSTEM

As described previously, when only the DISPLAY is turned ON using the DISPLAY key, the M12 can be placed in Receiver Mode, allowing it to Bind with another Airtronics FH3 or FH4T transmitter and read Telemetry Data from it. For example, if using an FH4T transmitter like the MT-4, MT-4 Telemetry Data can be viewed on the M12 TELEMETRY screen, or, if using an FH3 transmitter like the MX-3X or M11X that doesn't support Telemetry, Steering and Throttle Output Data can still be viewed on the M12 TELEMETRY screen. This capability allows the M12 to be used as a separate Telemetry Viewer and Recorder, much like the Airtronics TLS-01 Telemetry Logger. To use this feature, first Bind your other transmitter to its receiver, then place the M12 in Receiver Mode and Bind it to your other transmitter. With your other transmitter turned ON and operating your Model, you can use the M12 in DISPLAY mode to view Telemetry data from the other transmitter.

This section details placing the M12 in Receiver Mode and making Steering and Throttle Point adjustments so that your paired transmitter's Steering and Throttle Output Data is displayed correctly on the M12's TELEMETRY screen.

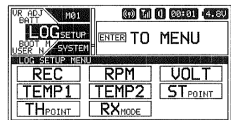
The menus shown in this section are only available when using the M12 in DISPLAY mode. They are not available if the M12 is turned ON using the Power Switch.

Receiver Mode

Using the RXMODE menu, you are able to place the M12 transmitter in Receiver Mode, which allows you to Bind the M12 transmitter with another Airtronics FH3 or FH4T transmitter and read Telemetry Data from it.

Enabling Receiver Mode:

- 1) With the transmitter turned OFF, press and HOLD the DISPLAY key to turn only the Display ON.
- From within the SYSTEM menu, scroll UP or DOWN to highlight the LOG SETUP menu.



LOG SETUP MENU (DISPLAY ONLY TELEMETRY OPTIONS)

SYSTEM

Enabling Receiver Mode, Continued....

3) Press the ENTER key to open the LOG SETUP menu, then scroll UP or DOWN to highlight the RXMODE menu.



4) Press the ENTER key to open the BIND menu. The Bind screen will be displayed and [ENTER] will be highlighted.

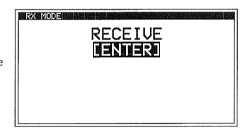


5) Turn your other transmitter ON, then navigate to that transmitter's BIND menu and highlight the [ENTER] option. For more information, refer to your transmitter's User's Guide.

 Press the ENTER key on the M12 transmitter to begin the Binding process. SEARCH will flash slowly.



7) Press the ENTER key on your other transmitter. RECEIVE will flash fast on the M12 transmitter.



- 8) Press the BACK key, first on the M12 transmitter, then on your other transmitter, to complete the Binding process. The Bind LED on your other transmitter should illuminate solid and both LED1 and LED2 on the M12 transmitter should be extinguished.
- 9) Press the BACK key to return to the STATUS screen, then scroll UP or DOWN to open the TELEMETRY screen. You should now be able to view the other transmitter's Steering and Throttle Output Data on the M12 TELEMETRY screen. In addition, if your other transmitter supports Telemetry, you should be able to view that transmitter's Telemetry Data on the M12 TELEMETRY screen.

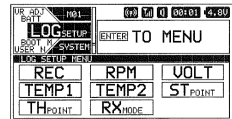
Steering and Throttle Output Data Display Adjustments

The Steering Point and Throttle Point functions allow you to calibrate the M12 transmitter's TELEMETRY screen ALL page Steering and Throttle Output Data Displays, so the Output Data displayed matches your paired transmitter's Steering Wheel and Throttle Trigger movement.

If you don't use the Steering Point and Throttle Point functions to calibrate the Steering and Throttle Output Data Displays, incorrect data will be displayed. These steps should be performed after placing the M12 in Receiver Mode and Binding it to your other transmitter.

Calibrating the Steering Output Data Display:

- 1) With the transmitter turned OFF, press and HOLD the DISPLAY key to turn only the Display ON.
- From within the SYSTEM menu, scroll UP or DOWN to highlight the LOG SETUP menu.

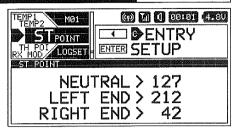


LOG SETUP MENU (DISPLAY ONLY TELEMETRY OPTIONS)

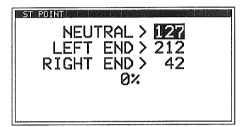
SYSTEM

Calibrating the Steering Output Data Display, Continued....

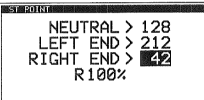
3) Press the ENTER key to open the LOG SETUP menu, then scroll UP or DOWN to highlight the STPOINT menu.



4) Press the ENTER key. The ST POINT menu will be displayed and NEUTRAL POINT > 127 will be highlighted.



- 5) With your other transmitter turned ON and paired with the M12 transmitter, do the following:
 - A) Center the other transmitter's Steering Wheel, then press the ENTER key on the M12 transmitter.
 - B) Scroll DOWN to highlight LEFT END > 212. Rotate and HOLD the other transmitter's Steering Wheel all the way to the LEFT, then press the ENTER key on the M12 transmitter.
 - C) Scroll DOWN to highlight RIGHT END > 42. Rotate and HOLD the other transmitter's Steering Wheel all the way to the RIGHT, then press the ENTER key on the M12 transmitter.

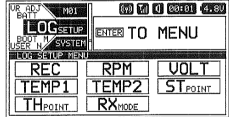


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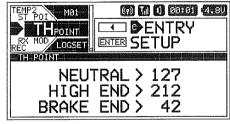
The values displayed in the ST POINT fields don't represent actual Steering Wheel movement and may vary. Steering Wheel movement is displayed as a percentage below the ST POINT fields.

Calibrating the Throttle Output Data Display:

- 1) Without turning the transmitter ON, press and HOLD the DISPLAY key to turn only the Display ON.
- From within the SYSTEM menu, scroll UP or DOWN to highlight the LOG SETUP menu.



3) Press the ENTER key to open the LOG SETUP menu, then scroll UP or DOWN to highlight the TI POINT menu.



4) Press the ENTER key. The TH POINT menu will be displayed and NEUTRAL POINT > 127 will be highlighted.

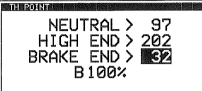
NEUTRAL > 127 HIGH END > 212 BRAKE END > 42 0%

LOG SETUP MENU (DISPLAY ONLY TELEMETRY OPTIONS)

SYSTEM

Calibrating the Throttle Output Data Display, Continued....

- 5) With your other transmitter turned ON and paired with the M12 transmitter, do the following:
 - A) Center the other transmitter's Throttle Trigger, then press the ENTER key on the M12 transmitter.
 - B) Scroll DOWN to highlight HIGH END > 212. Pull and HOLD the other transmitter's Throttle Trigger all the way BACK, then press the ENTER key on the M12 transmitter.
 - C) Scroll DOWN to highlight BRAKE END > 42. Push and HOLD the other transmitter's Throttle Trigger all the way FORWARD, then press the ENTER key on the M12 transmitter.



The values displayed in the TH POINT fields don't represent actual Throttle Trigger movement and may vary. Throttle Trigger movement is displayed as a percentage below the TH POINT fields.

BOOT MENU (START UP OPTIONS)

SYSTEM

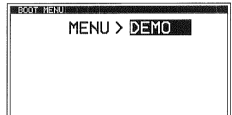
The Boot menu allows you to change the default start-up behavior of the transmitter when it's turned ON. For example, when you turn the transmitter ON you can have it temporarily display the Logo (DEMO) before defaulting to the STATUS screen, you can have it Resume from the last Programming Menu you were in when the transmitter was turned OFF (RESUME) or you could have the transmitter default to the STATUS screen (TOP).

Changing the Boot Menu Options:

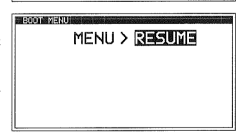
 From within the SYSTEM menu, scroll UP or DOWN to highlight the BOOT menu.



Press the ENTER key to open the BOOT menu. MENU > DEMO will be highlighted.



3) Press the ENTER key, then scroll UP or DOWN to choose the desired Boot Menu value. When DEMO is Selected, the Logo will be displayed during the initialization process, then default to the STATUS screen. When RESUME is Selected, the transmitter will display the last Programming Menu you were in when the transmitter was turned OFF. When TOP is Selected, the transmitter will default to the STATUS screen when turned ON.



MENU setting range is DEMO, RESUME and TOP. The default setting is DEMO.

USER NAME MENU (TRANSMITTER USER NAMING)

SYSTEM

The User Name function allows you to enter a User Name that is displayed on the STATUS screen, just above the M12 logo. This allows you to actually Name or otherwise personalize your transmitter. The User Name can consist of up to 14 letters, numbers or symbols. Choose from capital letters, Lower case letters, numbers and various symbols.



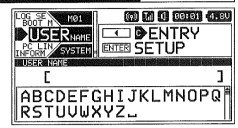
If the User Name is Left blank, the Airtronics logo will be displayed in its place.

USER NAME MENU (TRANSMITTER USER NAMING)

SYSTEM

Entering a User Name:

 From within the SYSTEM menu, scroll UP or DOWN to highlight the USER NAME menu.



 Press the ENTER key to open the USER NAME menu. The underscore will be positioned under the first space in the User Name. Press the ENTER key a second time



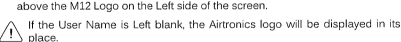
3) Scroll UP or DOWN and press the SELECT switch RIGHT or LEFT to highlight a character in the Character List. Press the ENTER key to Select the highlighted character. That character will be displayed in the User Name and the underscore will advance to the next space.

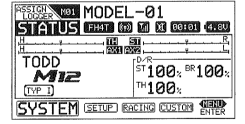


4) Repeat step 3 to enter the rest of the characters. Up to 14 characters can be entered. If desired, press the BACK key to re-gain control of the underscore, then use the SELECT switch or scroll UP or DOWN to move the underscore RIGHT or LEFT. To add a space (or spaces) in your Model Name, use the character.



5) When you return to the STATUS screen, your User Name will be displayed above the M12 Logo on the Left side of the screen.





Deleting a Character:

- 1) Press the SELECT switch RIGHT or LEFT or scroll UP or DOWN to move the underscore under the character in your User Name you want to delete.
- 2) Press the ENTER key, then scroll UP or DOWN and press the SELECT switch RIGHT or LEFT to highlight the __ character in the Character List. Press the ENTER key. The character in your User Name will be deleted and the underscore will advance to the next space.

Deleting the User Name:

- 1) Press the SELECT switch RIGHT or LEFT or scroll UP or DOWN to move the underscore under the first character in your User Name.
- 2) Press the ENTER key, then scroll UP or DOWN and press the SELECT switch RIGHT or LEFT to highlight the Lacharacter in the Character List. Continuously press the ENTER key to delete each character in your User Name.

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If you can't move the underscore, press the BACK key to re-gain control of the underscore.

PC LINK MENU (SAVETRANSMITTER DATA AND UPDATE FIRMWARE)

SYSTEM

The PCLINK menu allows you to Save the current Telemetry Data Log to your PC for viewing at a later date. Once a Telelmetry Data Log is Saved to your PC, the data can be read using a spreadsheet program, such as Microsoft Excel. In addition, the PCLINK menu allows you to Save Model Programming Data to your PC, Load saved Model Programming Data from your PC, and use your PC to update the M12 transmitter's Firmware.

To use these functions, a Mini USB cable and PC-Link Manager software will be required. Visit http://www.airtronics.net to download the PC-Link Manager software and check for Firmware updates. A Mini USB cable should be available from any retail store that sells PC accessories.

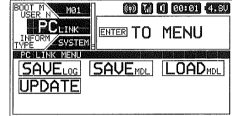
IMPORTANT: Before proceeding, make sure that the transmitter is turned ON and connected to your PC, and that the PC-Link Manager software is installed on your PC and running. For more information, refer to the User's Guide included with the PC-Link Manager software.

Saving the Telemetry Data Log

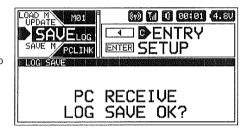
The Save Log function allows you to Save the current Telemetry Data Log for viewing or archiving on your PC. The Telemetry Data Recording function records Telemetry Data when the Lap Timer is Started. When the Lap Timer is Stopped, Telemetry Recording is also Stopped. One Telemetry Data Log is kept in memory at a time and will be available for viewing even after the transmitter is turned OFF. When the Lap Timer is Started again, the current Telemetry Data Log will be erased and a new one Started. If you want to Save the current Telemetry Data Log, follow the steps in this section.

Saving the Telemetry Data Log:

 From within the SYSTEM menu, scroll UP or DOWN to highlight the PCLINK menu.

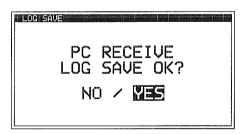


 Press the ENTER key to open the PCLINK menu, then scroll UP or DOWN to highlight the SAVELOr menu.



- 3) Click the LOG SAVE TX > PC button on the PC-Link Manager software.
- 4) Navigate to the folder you would like to save the Telemetry Data Log to, then type a name for the file and click the Save button. Do not click the Start button on the PC-Link Manager software yet.
- 5) Press the ENTER key. PC RECEIVE LOG SAVE OK? NO/YES will be displayed.
- 6) Scroll UP or DOWN to highlight YES, then press the ENTER key. PC START will be displayed.

If you want to go back or if you don't want to Save the Telemetry Data Log for any reason, choose NO or press the BACK key.



7) Click the Start button on the PC-Link Manager software and allow the Data Transfer to complete. Once completed, EXECUTED will be displayed on the M12 and The Operation Was Completed will be displayed on your PC.

Saving Model Programming Data

The Model Save function allows you to Save the currently Selected Model's Programming Data to your PC, either for archiving or for sharing with other M12 users. For example, you can Save your current Model's Programming Data to your PC, then share the file with a friend or fellow driver. They can then upload that Programming Data to their M12 transmitter using the Model Load function.

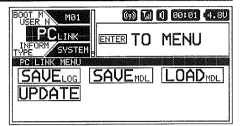
Only the currently Selected Model's Programming Data will be Saved. To Save the Programming Data for a different Model, you must Select that Model first, using Model Select function. For more information, see the *Model Select* section on pages 25 ~ 26.

PC LINK MENU (SAVE TRANSMITTER DATA AND UPDATE FIRMWARE)

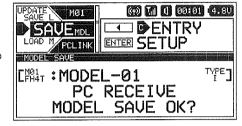
SYSTEM

Saving Model Programming Data:

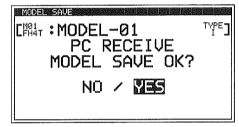
1) From within the SYSTEM menu, scroll UP or DOWN to highlight the PCLINK menu.



2) Press the ENTER key to open the PCLINK menu, then scroll UP or DOWN to highlight the SAVEMDL menu.



- 3) Click the MODEL SAVE TX > PC button on the PC-Link Manager software.
- 4) Navigate to the folder you would like to save the Model Programming Data to, then type a name for the file and click the Save button. Do not click the Start button on the PC-Link Manager software yet.
- 5) Press the ENTER key. PC RECEIVE MODEL SAVE OK? NO/YES will be displayed.
- Scroll UP or DOWN to highlight YES, then press the ENTER key. PC START will be displayed.
- If you want to go back or if you don't want to Save the Model Programming Data for any reason, choose NO or press the BACK key.



7) Click the Start button on the PC-Link Manager software and allow the Data Transfer to complete. Once completed, EXECUTED will be displayed on the M12 and The Operation Was Completed will be displayed on your PC.

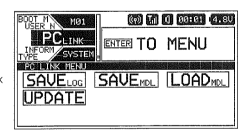
Loading Model Programming Data

The Model Load function allows you to Load Model Programming Data from your PC onto your transmitter. For example, if you've archived a Model's Programming Data onto your PC, you can restore it onto the transmitter or you can Load a Model's Programming Data that a friend or fellow driver has provided to you.

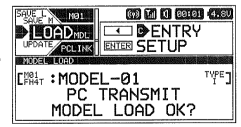
WARNING: When you Load Model Programming Data from your PC, that Model Programming Data will overwrite the Programming Data of the currently Selected Model. Please make sure you first load a Model that you don't want to overwrite!

Loading Model Programming Data:

1) From within the SYSTEM menu, scroll UP or DOWN to highlight the PCLINK menu.



2) Press the ENTER key to open the PCLINK menu, then scroll UP or DOWN to highlight the LOAI MDL menu.



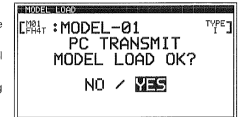
PC LINK MENU (SAVETRANSMITTER DATA AND UPDATE FIRMWARE)

SYSTEM

Loading Model Programming Data, Continued....

- 3) Click the MODEL LOAD PC > TX button on the PC-Link Manager software.
- 4) Navigate to the folder where your Saved Model File is, then Select the file and click the Open button. Do not click the Start button on the PC-Link Manager software yet.
- 5) Press the ENTER key. PC TRANSMIT MODEL LOAD OK? NO/YES will be displayed.
- Scroll UP or DOWN to highlight YES, then press the ENTER key, PC START will be displayed.

If you want to go back or if you don't want to Load the Model Programming Data for any reason, choose NO or press the BACK key.



7) Click the Start button on the PC-Link Manager software and allow the Data Transfer to complete. Once completed, EXECUTED will be displayed on the M12 and The Operation Was Completed will be displayed on your PC.

Updating Transmitter Firmware Version

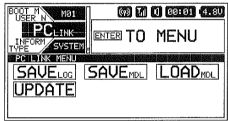
The Update function allows you to Update the transmitter's Firmware to the latest version available. This allows you to keep your transmitter up to date with any future programming feature upgrades or additions. The Firmware version that your transmitter is currently running is shown in the INFORMATION menu. For more information, see the INFORMATION Menu section on page 61.

Before proceeding, download and save the latest Firmware version to a convenient location on your PC. Updates (when available) can be downloaded from our website at http://www.airtronics.net.

WARNING: The Update process will take approximately 5 to 10 minutes. Make sure that before starting the Update process that the transmitter's battery voltage is sufficient to complete the Update process. Once started, DO NOT STOP the Update process and DO NOT unplug the transmitter from your PC!

Updating the Transmitter Firmware Version:

1) From within the SYSTEM menu, scroll UP or DOWN to highlight the PCLINK menu.



PCLINK

Ver

PC

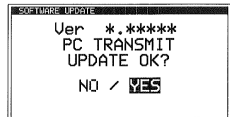
(p) [a] (1 00:01 4.8V

■ DENTRY ENTER SETUP

*.**** TRANSMIT

- Press the ENTER key to open the PCLINK menu, then scroll UP or DOWN to highlight the UPDATE menu.
- 3) Click the SOFTWARE UPDATE button on the PC-Link Manager software.
- 4) Navigate to the folder where you Saved the new Firmware version, then Select the file and click the Open button. Do not click the Start button on the PC-Link Manager software yet.
- 5) Press the ENTER key. PC TRANSMIT UPDATE OK? NO/YES will be displayed.
- Scroll UP or DOWN to highlight YES, then press the ENTER key, PC START will be displayed.

If you want to go back or if you don't want to Update the Firmware version for any reason, choose NO or press the BACK key.



UPDATE OK?

7) Click the Start button on the PC-Link Manager software and allow the Update process to complete. Once completed, The Operation Was Completed will be displayed on your PC and transmitter will Reset. Turn the transmitter OFF, unplug the Mini USB cable from the transmitter, then turn the transmitter back ON to finalize the Update process.



INFORMATION MENU (FIRMWARE VERSION AND ON-TIME)

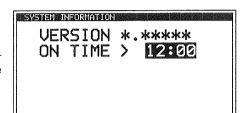
SYSTEM

ENTRY VIEW

The INFORMATION menu allows you to view the transmitter's current Firmware version, in addition to the transmitter's cumulative On-Time in Hours and Minutes.

Resetting the On-Time:

- 1) From within the SYSTEM menu, scroll UP or DOWN to highlight the INFORMATION menu.
- Press the ENTER key to open the INFORMATION menu. ON TIME > 00:00 (or the actual Cumulative On-Time) will be highlighted and the current Firmware version will be displayed.

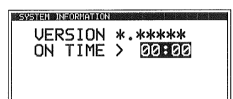


VERSION *.****
ON TIME > 12:00

SYSTEM

SYSTEM INFORMATION

3) Press and HOLD the ENTER key to Reset the ON TIME to 00:00. Cumulative On-Time will continue to accrue whether the transmitter is turned ON or if only the Display is turned ON using the DISPLAY key. If Reset to 00:00 after changing or recharging the transmitter batteries, it can be used to determine battery discharge time.



SETUP MENU OVERVIEW

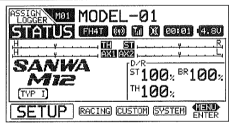
SETUP

To access the various SETUP Programming Menus, turn the transmitter ON, then press the SELECT switch to highlight the SETUP menu. Press the ENTER key to open the SETUP menu.

Scroll UP or DOWN to highlight the desired Programming Menu, then press the ENTER key to open that menu.



Depending on the Car Type chosen, some Function Programming Value Names may differ from those shown in this section.



The following Programming Menus are available within the SETUP menu:

MENU	MENU DESCRIPTION	PAGE #
EPA	Adjust Channel End Points to Balance Servo Travel	PG. 62
SUB TRII	Adjust Servo Centering to Center the Servo Horns	PG. 63
REV	Change the Direction of Servo Travel	PG. 64
POINT AX1	Adjust Auxiliary 1 Point Values to Change the Servo Stepping Behavior	PG. 64
POINT AX2	Adjust Auxiliary 2 Point Values to Change the Servo Stepping Behavior	PG. 65
MOA MIX	Adjust and Change Dual Motor Mixing options (Crawler Car Types Only)	PG. 66
4WS MIX	Adjust and Change Four Wheel Steering Mixing Options (Crawler Car Types Only)	PG. 67
FEELIN:	Adjust Steering and Throttle Channel Latency Values	PG. 69
F/S	Program Fail Safe Settings	PG. 69
B-F/S	Program Receiver Battery Fail Safe Settings to Ensure Optimum Servo Performance	PG. 70
LAP TIMER	Program the Lap Timer Goal Time, Pre-Alarm and Lap Timer Start Options	PG. 71
INT1	Program Interval Timer 1 and Change its Start Options	PG. 73
INT2	Program Interval Timer 2 and Change its Start Options	PG. 73

EPA MENU (CHANNEL END POINT ADJUSTMENTS)

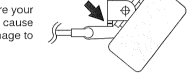
SETUF

The End Point Adjustment function allows you to adjust servo travel in each direction. This makes it possible to balance servo travel in both directions and set the maximum desired amount of servo travel. For example, on a gas-powered Model, if you pull the Throttle Trigger and the carburetor does not open completely, you can Increase the Throttle High End Point Adjustment so that the carburetor opens completely. Another example is with Steering. If your Model turns sharper to the Right than to the Left, you can Increase the Steering Left End Point Adjustment to balance the Steering.

The End Point Adjustment function can be adjusted for the Steering channel (Right and Left), the Throttle channel (High and Brake), the Auxiliary 1 channel (High and Low) and the Auxiliary 2 channel (High and Low).

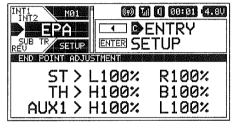
Before making End Point Adjustments, the servo horn needs to be centered. Install the servo horn onto the servo, making sure it's as close to being centered as possible, then use the Servo Sub-Trim function to center the servo arm exactly. For more information, see the SUB TRIM Menu section on page 63.

End Point Adjustment percentage values should not be increased to the point where your linkages and servos Bind when moved all the way to the Right or Left. Binding will cause the servos to 'buzz', resulting in a quicker loss of receiver battery power and eventual damage to the servos or to your Model.

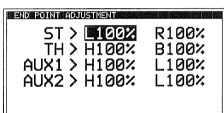


Adjusting the Channel End Point Adjustment Percentage Values:

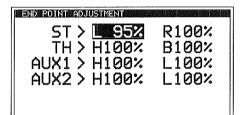
1) From within the SETUP menu, scroll UP or DOWN to highlight the EPA menu.



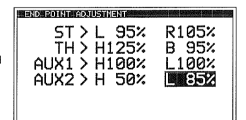
2) Press the ENTER key to open the EPA menu. The cursor will default to either ST > L100% or ST > R100%.



- 3) Scroll UP or DOWN to highlight the desired End Point Adjustment percentage value you would like to change.
- 4) Press the ENTER key, then scroll UP or DOWN to Increase or Decrease the End Point Adjustment percentage value. Increasing the percentage value will Increase servo travel in that direction and Decreasing the percentage value will Decrease servo travel in the that direction.



5) Press the ENTER key, then repeat steps 3 and 4 to change any other desired End Point Adjustment percentage values.



ST L and R setting range is 0% to 150%, TH H and B setting range is 0% to 150%, AUX1 H and L setting range is 0% to 150% and AUX2 H and L setting range is 0% to 150%. The default setting for all channels is 100%.

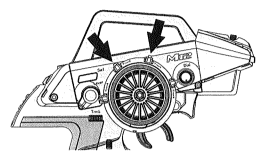
If you're using an Electronic Speed Control, the Throttle High and the Throttle Brake End Point Adjustment percentage values are both generally set to 100%, although the Throttle High direction may need to be increased to achieve full power. In some cases, Throttle and Brake End Point Adjustments can also be set directly via the Electronic Speed Control.

SUB TRIM MENU (SERVO CENTERING)

SETUP

The Sub-Trim function allows you to correct the Neutral Trim setting for the Steering, Throttle, Auxiliary 1 and Auxiliary 2 channels, making it possible to center the Trim Switches while ensuring the servo horns remain centered.

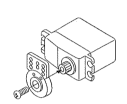
It's not unusual that when you center a servo and install the servo horn, the servo horn is not exactly centered. The Sub-Trim function allows you to center the servo horn exactly, without altering the servo End Point travel. This is especially useful when using a Mix, such as Four Wheel Steering Mixing. For example, you can use the Sub-Trim function to adjust the Neutral Trim setting of your Front and Rear Steering servos independently to ensure your Model tracks straight.

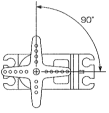


Before adjusting the Sub-Trim values you should set the Steering and Throttle Trim to 0% using the Trm1 and Trm2 Trim Switches.

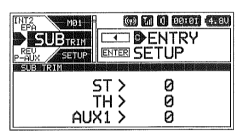
Adjusting the Servo Sub-Trim Values:

 Install the servo horn (or servo saver for the Steering servo) onto your servo, making sure that the servo horn (or servo saver) is as close to being centered as possible. In some cases, you can get the servo horn closer to being centered by rotating the servo horn 180° and reinstalling it.

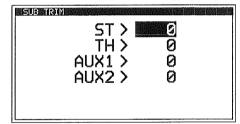




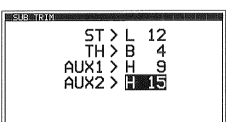
From within the SETUP menu, scroll UP or DOWN to highlight the SUB TRIM menu.



3) Press the ENTER key to open the SUB TRIM menu. The cursor will default to ST > 0.



- 4) Scroll UP or DOWN to highlight the desired Sub-Trim value you would like to change.
- 5) Press the ENTER key, then scroll UP or DOWN to Increase or Decrease the Sub-Trim value only enough to center the servo horn.
- 6) Press the ENTER key, then repeat steps 4 and 5 to change any other desired Sub-Trim values.



ST setting range is R150 to L150, TH setting range is H150 to B150, AUX1 setting range is H150 to L150 and AUX2 setting range is H150 to L150. The default setting for all channels is 0.

IMPORTANT: Adjusting the Sub-Trim values will alter the servo's End Points. After adjusting the Sub-Trim values, use the End Point Adjustment function to Reset the servo End Point Adjustment Percentage Values. For more information, see the *Adjusting the Channel End Point Adjustment Percentage Values* section on the previous page.

REV MENU (SERVO REVERSING)

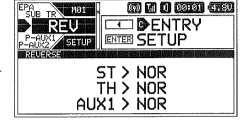
SETUP

The Servo Reversing function allows you to electronically switch the direction of servo travel. For example, if you rotate the Steering Wheel to the Right, and the Steering servo moves to the Left, you can use the Servo Reversing function to make the Steering servo move to the Left. The Servo Reversing function is available for all four channels.

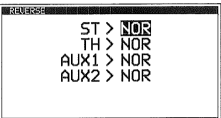
When you change the direction of servo travel, the servo horn may no longer be centered. If this occurs, use the Servo Sub-Trim function to center the servo horn. For more information, see the Adjusting the Servo Sub-Trim Values section on the previous page.

Adjusting the Servo Reversing Values:

1) From within the SETUP menu, scroll UP or DOWN to highlight the REV menu.



2) Press the ENTER key to open the REV menu. The cursor will default to ST > NOR.



- 3) Scroll UP or DOWN to highlight the desired Servo Reversing value you would like to change.
- 4) Press the ENTER key, then scroll UP or DOWN to change the Servo Reversing value. Choose from either NOR (Normal) or REV (Reverse).
- Press the ENTER key, then repeat steps 3 and 4 to change any other desired Servo Reversing values.



ST, TH, AUX1 and AUX2 setting range is NOR and REV. The default setting for all channels is NOR.

POINT AUX1 MENU (AUXILIARY 1 POINT VALUES)

SETUP

The Point Auxiliary function allows you to program the Auxiliary 1 servo to move up to 6 different Points along its travel, then cycle through those Points using one of the Trim Switches or the Rotary Dial. For example, if your Model requires a separate 3-position or more switch to operate a feature, the Point Auxiliary function can be customized to control this. This section details how to change the actual Point values. For example, if you have 4 Points programmed, you can change the Point values to cycle your servo from 0 to 20 to 40 to 60 degrees and back again.

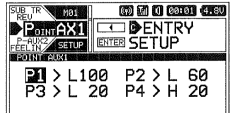
Use one of the five Trim Switches or the Auxiliary Dial to cycle through the Point Positions while you're driving. The Auxiliary Lever is not suitable for use in this situation. The Point Auxiliary function can be toggled OFF and ON while you're driving by Assigning AUX1 to one of the three Push-Button Switches.

Prior to programming the Auxiliary 1 Point values, you must first change the Auxiliary Channel Operating Mode to POINT, then choose the number of Points you want to program. For more information, see the *AUX TYPE Menu* section on pages 41 ~ 42.

The Step value for the Auxiliary Dial or Trim Switch should be set to 1, otherwise the transmitter won't cycle properly through the programmed Points. For more information, see the Changing the Trim Switch Step Value section on page 35 or the Changing the Auxiliary Dial Step Value section on pages 36 ~ 37.

Adjusting the Auxiliary 1 Point Values:

 From within the SETUP menu, scroll UP or DOWN to highlight the POINT AX1 menu.

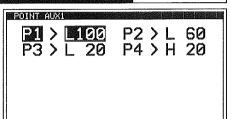


POINT AUX1 MENU (AUXILIARY 1 POINT VALUES)

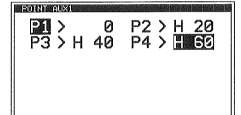
SETUP

Adjusting the Auxiliary 1 Point Values, Continued....

 Press the ENTER key to open the POINT AX1 menu. The cursor will default to P1 > L100 and the current Point will be highlighted.



- Scroll UP or DOWN to highlight the desired Point value you would like to change.
- 4) Press the ENTER key, then scroll UP or DOWN to change the Point value. Choosing an H or L value will determine the direction the servo travels.



5) Press the ENTER key, then repeat steps 3 and 4 to change any other desired Point values.

P1 though P6 setting range is H100 to L100. The default setting for P1 is L100, for P2 is L60, for P3 is L20, for P4 is H20, for P5 is H60 and for P6 is H100. These values are a percentage of Auxiliary 1 servo travel.

6) Cycle forward and backward through the Points using the Auxiliary Dial (default) or the Trim Switch you Assigned AUX1 to. You will notice that as you cycle through the Points, the current Point will be highlighted and in addition, the current Point will be displayed in a pop-up window.

POINT AUX2 MENU (AUXILIARY 2 POINT VALUES)

SETUP

The Point Auxiliary function allows you to program the Auxiliary 2 servo to move up to 6 different Points along its travel, then cycle through those Points using one of the Trim Switches or the Rotary Dial. For example, if your Model requires a separate 3-position or more switch to operate a feature, the Point Auxiliary function can be customized to control this. This section details how to change the actual Point values. For example, if you have 4 Points programmed, you can change the Point values to cycle your servo from 0 to 20 to 40 to 60 degrees and back again.

Use one of the five Trim Switches or the Auxiliary Dial to cycle through the Point Positions while you're driving. The Auxiliary Lever is not suitable for use in this situation. The Point Auxiliary function can be toggled OFF and ON while you're driving by Assigning AUX2 to one of the three Push-Button Switches.

Prior to programming the Point Auxiliary 2 Point values, you must first change the Auxiliary Channel Operating Mode to POINT, then choose the number of Points you want to program. For more information, see the *AUX TYPE Menu* section on pages 41 ~ 42.

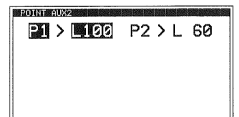
The Step value for the Auxiliary Dial or Trim Switch should be set to 1, otherwise the transmitter won't cycle properly through the programmed Points. For more information, see the Changing the Trim Switch Step Value section on page 35 or the Changing the Auxiliary Dial Step Value section on pages 36 ~ 37.

Adjusting the Auxiliary 2 Point Values:

 From within the SETUP menu, scroll UP or DOWN to highlight the POINT AX2 menu.



2) Press the ENTER key to open the POINT AX2 menu. The cursor will default to P1 > L100 and the current Point will be highlighted.

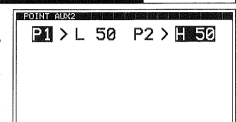


POINT AUX2 MENU (AUXILIARY 2 POINT VALUES)

SETUP

Adjusting the Auxiliary 2 Point Values, Continued....

- Scroll UP or DOWN to highlight the desired Point value you would like to change.
- 4) Press the ENTER key, then scroll UP or DOWN to change the Point value. Choosing an H or L value will determine the direction the servo travels.
- 5) Press the ENTER key, then repeat steps 3 and 4 to change any other desired Point values.



P1 though P6 setting range is H100 to L100. The default setting for P1 is L100, for P2 is L60, for P3 is L20, for P4 is H20, for P5 is H60 and for P6 is H100. These values are a percentage of Auxiliary 2 servo travel.

6) Cycle forward and backward through the Points using the Auxiliary Dial or the Trim Switch you Assigned AUX2 to. You will notice that as you cycle through the Points, the current Point will be highlighted and in addition, the current Point will be displayed in a pop-up window.

MOA MIX MENU (MOTOR ON AXLE MIXING)

SETUP

The Motor on Axle Mixing function provides you with two Throttle channels. It is typically used for Rock Crawlers and allows you to control either the Front and Rear motors together or independently, giving you Dig and Burn functions. In addition, you can variably change the power distribution between the Front and Rear motors, allowing you the utmost in functionality.

Use one of the five Trim Switches, the Auxiliary Dial or the Auxiliary Lever to Activate the Dig and Burn functions while you're driving.

When using the Motor on Axle function, it's important to adjust the F/TH channel and R/TH channel Sub-Trim values so both motors are OFF when the Throttle Trigger is in the Neutral Point. In addition, remember, you are able to adjust many functions, such as Exponential, Servo Speed and much more for each Throttle channel independently to allow for the optimum Motor on Axle Mixing setup.

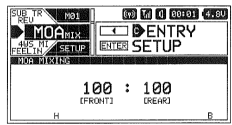
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The Motor on Axle Mixing function is available only when either Car Type IX or Car Type X is Selected.

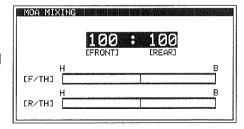
Changing the Motor on Axle Power Distribution Values:

You are able to program Dig and Burn functions by changing the Power Distribution between the two motors. When both Front and Rear values are balanced, Dig and Burn functions are Inhibited.

 From within the SETUP menu, scroll UP or DOWN to highlight the MOA MIX menu.



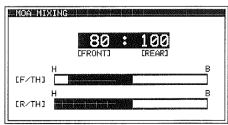
2) Press the ENTER key to open the MOA MIX menu. 100 [FRONT] : 100 [REAR] will be highlighted.



3) Press the ENTER key, then scroll UP or DOWN to change the Power Distribution between the Front and Rear motors. Reducing the [REAR] value will reduce the available power to the Rear motor (Dig) and reducing the [FRONT] value will reduce the power to the Front motor (Burn).



Use the Servo Monitor at the bottom of the MOA MIXING screen to view Throttle channel output.



MOA MIX MENU (MOTOR ON AXLE MIXING)

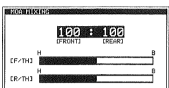
SETUP

Changing the Motor on Axle Power Distribution Values, Continued....

The following Motor on Axle Mixing options can be programmed by changing the Power Distribution values:

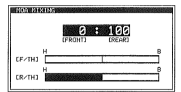
OFF (Balanced) - When set to 100:100 or other balanced value, power will be evenly distributed between the Front and Rear motors.



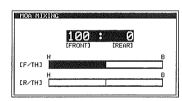


FRONT Throttle (BURN) - When set to 0:100, power will only be distributed to the Rear motor. Power can be distributed proportionally between the Front and Rear motors from 0:100 to 99:100.









REAR Throttle (DIG) - When set to 100:0, power will only be distributed to the Front motor. Power can be distributed proportionally between the Front and Rear motors from 100:0 to 100:99.

Controlling the Motor on Axle Mixing Function:

- 1) In order to control the Motor on Axle function, the MOA MIX function must be Assigned to either one of the five Trim Switches, the Auxiliary Dial or the Auxiliary Lever. For more information, see the ASSIGN Menu section on pages 33 ~ 38.
- Use the Trim Switch, Auxiliary Dial or Auxiliary Lever to adjust the Power Distribution values to achieve the desired results either OFF, Dig or Burn, as described above. A pop-up window will display the current Power Distribution values.

PRO TIP: In the default configuration, switching between OFF, Dig and Burn will happen gradually as you move the Trim Switch or Auxiliary Dial. This allows you to vary the Power Distribution between the Front and Rear motors. If you prefer to switch between OFF, Dig and Burn as if they were Assigned to an ON/OFF switch, change the Trim Switch or Auxiliary Dial Step value to 100. For more information, see the ASSIGN Menu section on pages 33 ~ 38.

Alternately, switching between OFF, Dig and Burn can be controlled using the Auxiliary Lever. This allows you to guickly switch between OFF, Dig and Burn and still have the ability to variably change the Power Distribution between the Front and Rear motors. To set this up, Assign MOA MIX to the Auxiliary Lever, then change the TWEAK (H) value to +100 and the TWEAK (L) value to -100. For more information, see the ASSIGN Menu section on pages 33 ~ 38.

4WS MIX MENU (FOUR WHEEL STEERING MIXING)

SETUP

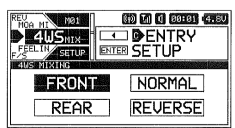
The Four Wheel Steering Mixing function provides you with two Steering channels. It allows you to control either the Front or Rear Steering independently or Mix the Front and Rear Steering to have Parallel Four Wheel Steering or Tandem Four Wheel Steering. Use one of the five Trim Switches or the Auxiliary Dial to cycle through the different Four Wheel Steering options while you're driving. The Four Wheel Steering Mixing function can be toggled OFF and ON while you're driving by Assigning 4WS to one of the three Push-Button Switches.

When using the Four Wheel Steering function, it's important to adjust the F/ST channel and R/ST channel Sub-Trim values to center both Steering servos when the Steering Wheel is centered. This will ensure that your Model tracks straight. In addition, remember, you are able to adjust many functions, such as Exponential, Servo Speed and much more for each Steering channel independently. This allows for the optimum Four Wheel Steering Mixing setup.

The Four Wheel Steering Mixing function is available only when either Car Type VIII or Car Type X is Selected.

Choosing the Four Wheel Steering Mixing Options:

1) From within the SETUP menu, scroll UP or DOWN to highlight the 4WS MIX

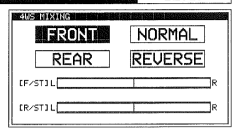


4WS MIX MENU (FOUR WHEEL STEERING MIXING)

SETUP

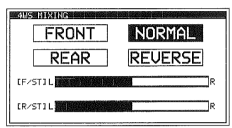
Choosing the Four Wheel Steering Mixing Options, Continued....

2) Press the ENTER key to open the 4WS MIX menu. The last Four Wheel Steering Mixing option Selected will be highlighted.



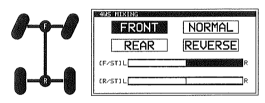
- 3) Press the ENTER key, then scroll UP or DOWN to highlight the Four Wheel Steering Mixing option you would like to use.
- 4) Press the ENTER key to Activate that option.

Use the Servo Monitor at the bottom of the 4WS MIXING screen to view Steering channel output.

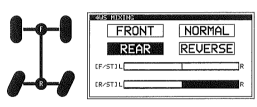


The following Four Wheel Steering Mixing options are available:

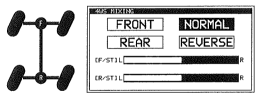
FRONT Wheel Steering - When Active, only the Front Steering will operate.



REAR Wheel Steering - When Active, only the Rear Steering will operate.



NORMAL (Parallel) Four Wheel Steering - When Active, both the Front and Rear Steering will operate in Parallel.



REVERSE (Tandem) Four Wheel Steering - When Active, both the Front and Rear Steering will operate in Tandem.



If the Steering servos do not operate as described above, you can use the Servo Reversing function to change the direction that each servo operates. For more information, see the REV Menu section on page 64.

Controlling the Four Wheel Steering Mixing Function:

- 1) In order to control the Four Wheel Steering function, the 4WS MIX function must be Assigned to either one of the five Trim Switches or the Auxiliary Dial. For more information, see the ASSIGN Menu section on pages 33 ~ 38.
- Use the Trim Switch or Auxiliary Dial to cycle through the various Four Wheel Steering Mixing options. A pop-up window will display the currently Active option.

The Step value for the Trim Switch or Auxiliary Dial should be set to 1, otherwise the transmitter won't cycle properly through the Four Wheel Steering Mixing options. For more information, see the Changing the Trim Switch Step Value section on page 35 or the Changing the Auxiliary Dial Step Value section on pages 36 ~ 37.

FEELING MENU (STEERING AND THROTTLE CHANNEL RESPONSE TIME)

SETUP

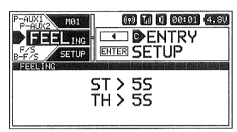
The Feeling function allows you to adjust the Response Time of the Steering and Throttle channels to fine-tune the sensitivity of these controls. The M12 transmitter has an extremely fast Response Time (Latency), which results in the driver feeling extremely connected to their Model. This ultra-fast Response Time can be felt by the racer, particularly during on-road racing where the vehicle reacts extremely quickly to control inputs due the traction between the vehicle and the track. After getting used to this fast Response Time, it allows for quicker, smoother control of your Model, which gives you an advantage over other drivers.

Some users may find that the Response Time is in some cases too fast, therefore, we've made it adjustable to suit the driver's driving style, Car Type and track conditions.

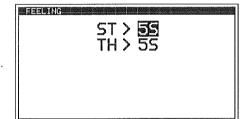
The Feeling function works not only with Airtronics FH4T and FH4 receivers, but also with FH3 and FH2 receivers as well.

Changing Steering and Throttle Response Time Values:

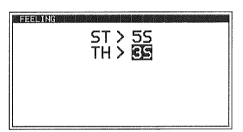
 From within the SETUP menu, scroll UP or DOWN to highlight the FEELING menu.



2) Press the ENTER key to open the FEELING menu. ST > 5S will be highlighted.



- 3) Scroll UP or DOWN to highlight the desired channel you would like to change the Response Time value for, either ST (Steering) or TH (Throttle).
- 4) Press the ENTER key, then scroll UP or DOWN to choose the desired Response Time value for that channel. When set to 0, Response Time is similar to the Airtronics M11X (approximately 4ms average). Increasing the 'S' value Increases Response Time and Increasing the 'F' value Decreases Response Time.



ST and TH setting range is 5S to 1S, 0 and 1F to 5F. The default setting is 5S.

F/S(FAILSAFE)

SETUP

The Fail Safe function automatically moves the servos to a predetermined position in the event that the signal between the transmitter and the receiver is interrupted, whether due to signal degradation or to low transmitter battery.

Several different options are available. The Fail Safe function can be set to HOLD the servos in the last position they were in when the signal was lost or each of the servos can be set to move to a custom position when the signal is lost. For example, the Throttle servo (or ESC) can be programmed to move toward the Brake Side to engage the Brakes and stop your Model, or, if you're driving a gas- or glow-powered boat, the Fail Safe function could be set to Lower the Throttle servo (or ESC) to idle and turn the rudder slightly Left or Right so that the boat will continue in slow circles.

Fail Safe settings can be programmed for each of the four channels individually. In addition, Fail Safe settings are Model-specific, meaning you can have different Fail Safe settings for each of your Models. The Fail Safe settings will be retained even if the transmitter loses power or if the transmitter and receiver must be paired again.

Three Fail Safe options are available for each channel as described below:

FREE - Fail Safe is Disabled for this channel. Servos can move freely when the signal is lost.

HOLD - When Fail Safe Activates, the servo will be held in the last position it was in when the signal was lost.

% (PERCENTAGE) - When Fail Safe Activates, the servo will travel to the programmed position when the signal is lost.

WARNING: The Fail Safe function will NOT OPERATE if the receiver loses power. For example, if the receiver battery were to die or come unplugged. It will operate only if the transmitter and receiver signal is interrupted or if the transmitter loses power.