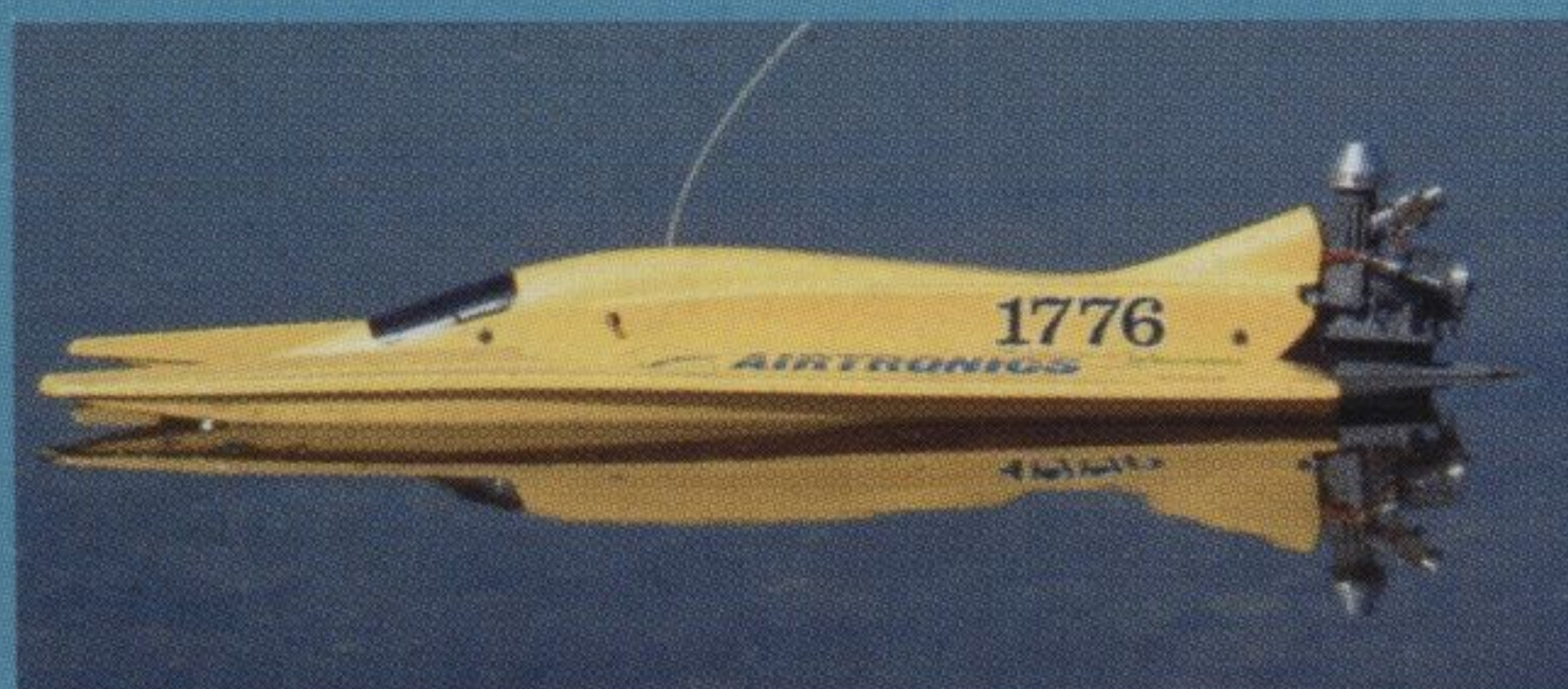


AIRTRONICS®

Get The Advantage



DIGITAL
PROPORTIONAL
SYSTEM



2001 *Catalog*

**Radio Control
Equipment**



Stylus

Aircraft Helicopter Sailplane
ADVANCED TECHNOLOGY CARD SYSTEM

The Stylus 8 channel is the most unique competition radio system available for pilots that need total flexibility. We offer the fastest 1024 PCM available in the industry. Some of the features included in the Stylus are: Adjustable Stick Tension and Stick Length, Swivel Antenna Base, Removable RF Module, Display On Switch, Removable 700mAh Battery, Direct Servo Controller Cable (DSC), Basic Aircraft, Sailplane, and Helicopter software. If you need more, the Advanced Technology Card System allows you to unlock the full capabilities of the Stylus.

FASTEST 1024 PCM AVAILABLE

Stylus Standard System Features		Stylus Standard System Features For Power Aircraft	Stylus Standard System Features For Sailplane	Stylus Standard System Features For Helicopter
End Point Adjustment Servo Centering Servo Reversing Dual Rates Alternate Setup Trim Memory Switch Assignability Voltage Display Stopwatch / Timer Mode I/II Selection Modulation: PPM/FM PPM/PCM PPM/FM Invert	4 Model Memory Model Naming Model Reset Model Copy Feature Card Access Plug-in Module Display Switch Direct Servo Controller Fail Safe (PCM Mode) Battery Fail Safe Low Voltage Alarm Switch Position Alarm Contrast Adjustment Exponential	Exponential 4 Snap Roll Programs 2 Bi-Directional Mixing 3 Compensation Mixing Elevator/Flap Mixing Flap/Elevator Mixing Spoileron Mixing Aileron Differential Spoiler/Elevator Mixing Cross Trims Twin Throttle Option 2 Aileron/Rudder Mixers	Flight Mode Switch 3 Elevator Presets Aileron Differential Landing Differential 3 Aileron/Rudder Mixing Flap/Elevator Mixing Camber/Elevator Mixing Spoiler/Elevator Mixing Elevator/Camber Mixing Crow Mixing V-Tail Mixing Gear/Elevator Mixing 2 Aileron Servo Capability	Exponential Response 4 Flight Modes 4 Pitch Curves (5 Point) 3 Throttle Curves (5 Point) Flight Mode Trim Offsets 4 Revolution Mixers Throttle Hold Hovering Throttle Trim Hovering Pitch Trim High Pitch Trim Low Pitch Trim 1 Compensation Mixer

ADVANCED TECHNOLOGY CARD SYSTEM



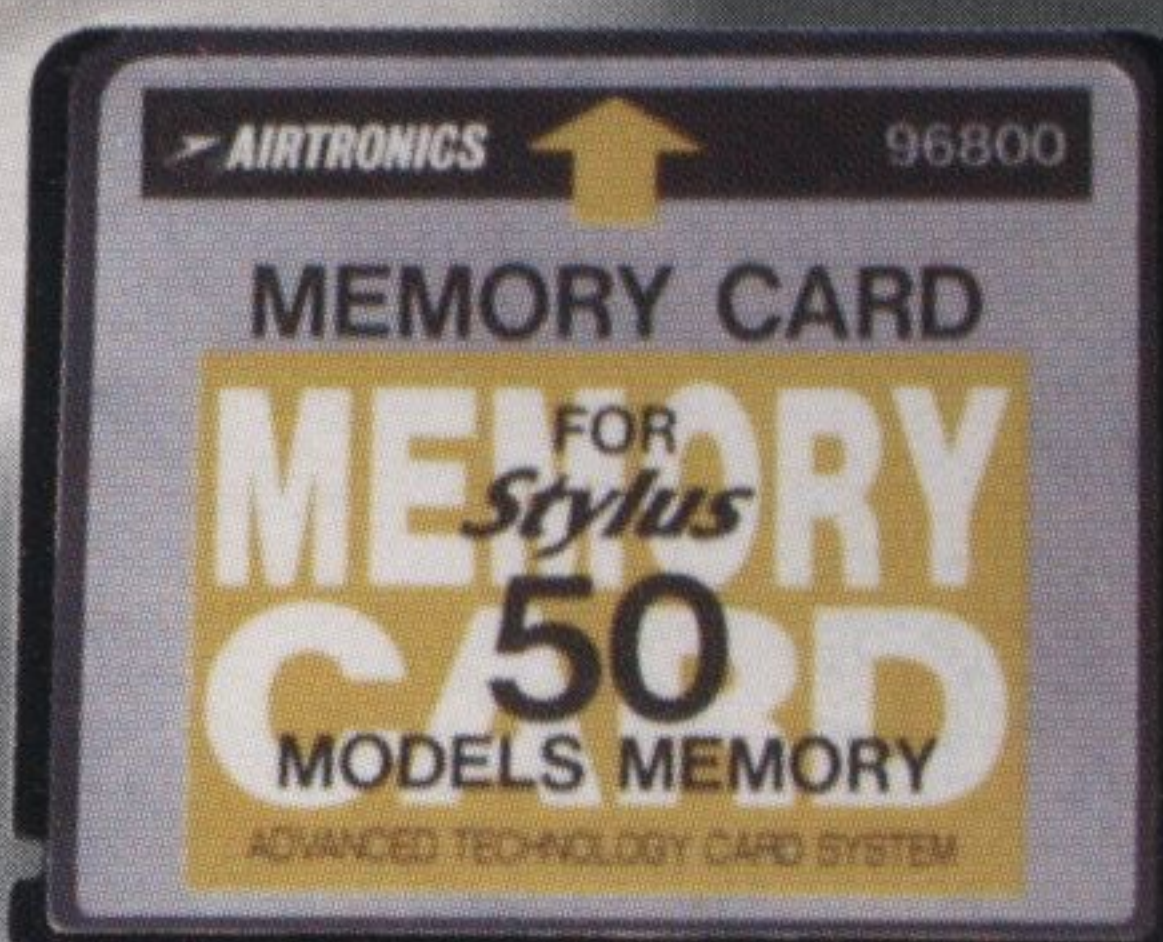
ACRO 96811



HELICOPTER 96813
Now With C.C.P. Mixing



SAILPLANE 96803



MEMORY CARD 96811



World Class F3A Competitor Rick Mattie enjoys using the Stylus in:

**FAI F3A Pattern
Class II Helicopter
IMAC**

Standard transmitter features include:

Metal Handle

Smooth Gimbals

Side Left and Right Slide Controls

2 Front VR Controls

1 Two way Momentary Switch

4 Two Position Switches

3 Three Position Switches

LCD Display

RF Meter

Direct Servo Controller Cable

Deluxe Neck Strap

Sanyo Transmitter and Receiver Batteries

Removable Transmitter Battery Cartridge

Feature Card Upgrade Slot

Antenna Holder

Removable RF Module

1024 PCM, PPM/FM, FM INV Modulation

Software for:

Aircraft

Helicopter

Sailplane

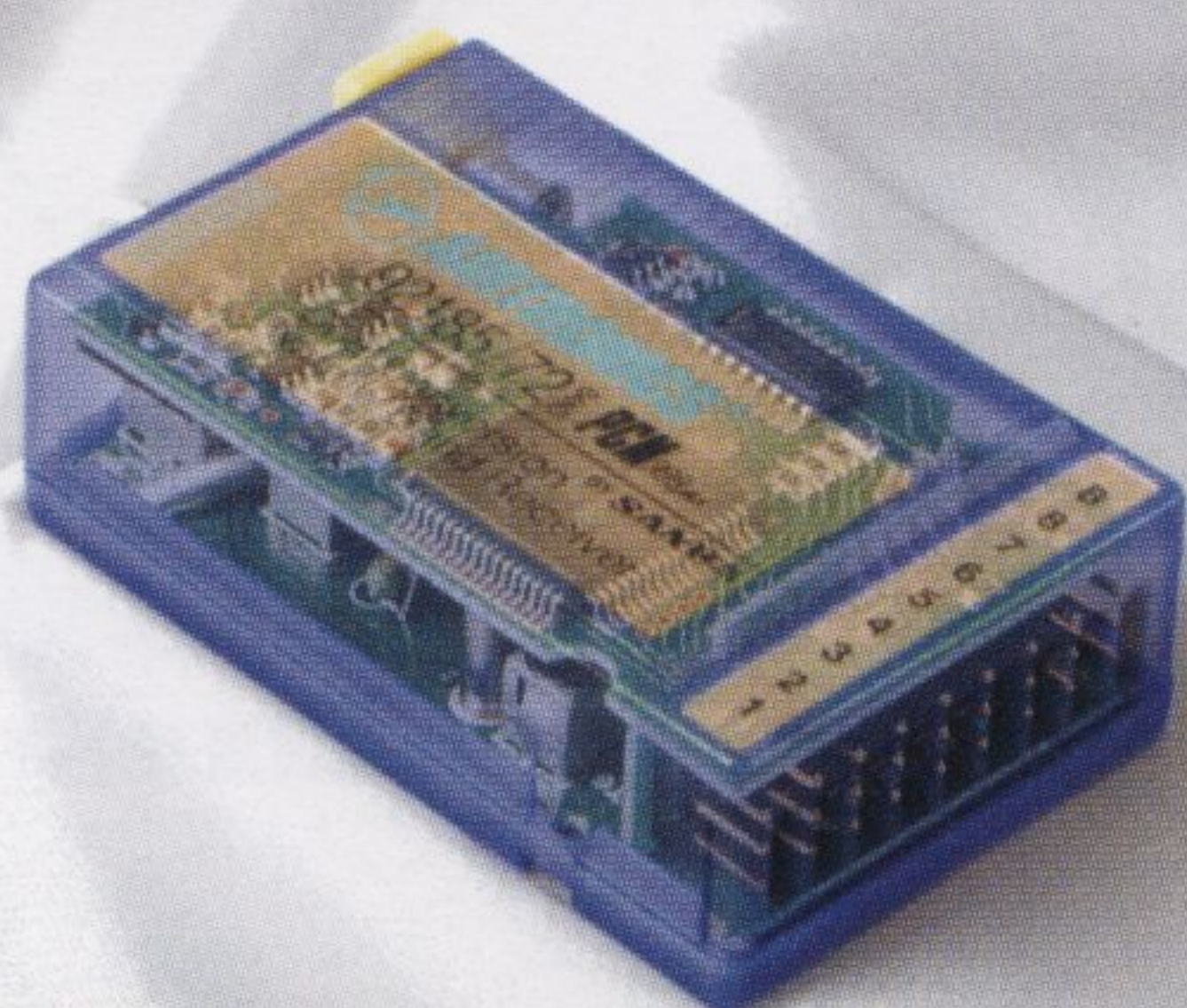
Adjustable Ball Antenna Base

Trainer System

200ms PCM 1024 System

The Stylus trainer system is like no other. You can active the trainer box by the normal momentary switch or just by moving the throttle stick. Using the throttle stick as a switch will allow you to keep both hands on the sticks at all times. Another trainer feature is the ability to over ride the trainer with your sticks. This will let you give corrections with out taking over full control.

When you hold the Stylus transmitter you can tell that it is real quality. From the smooth stick movement, to the rubber transmitter grips the Stylus is comfortable and solid.



Now With Z Connectors

92085 8 Ch Dual Conversion Super Narrow Band 72MHz FM

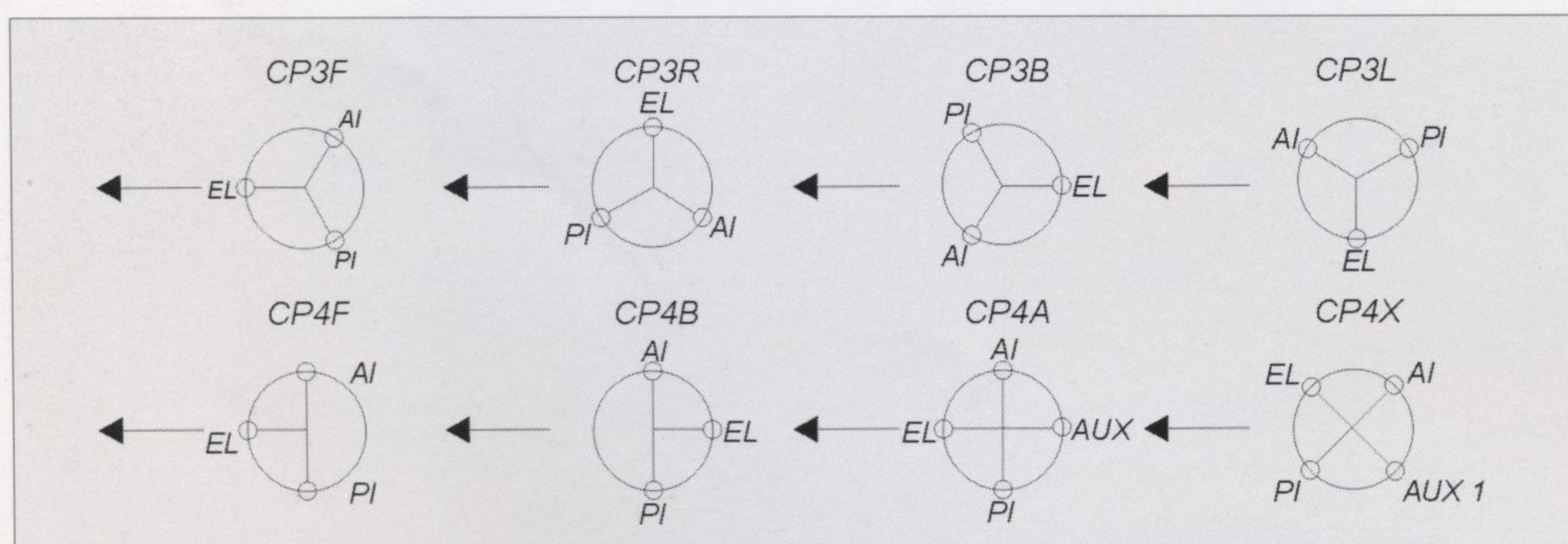
92185 8 Ch Dual Conversion Super Narrow Band 72MHz PCM

EVOLUTIONARY Card Technology

As helicopter technology changes so does the need for new software programming. Airtronics has developed a new program feature card for the Stylus 8 channel system that includes all new software for C.C.P. Mixing. If you have a 2, 3, or 4 servo cyclic system, the new Airtronics heli feature card has the software to handle it. There are a total of 9 different cyclic setups along with the ability to see your throttle / pitch percentages on all main and programming screens. Full flexibility when it comes to assigning switches, knobs, sliders, and mixes.

- 5 Point Pitch Curve
- 5 Point Throttle Curve
- Ail, Elev, Rud Dual Rate
- End Point Adjustment on all 8 Channels
- Expo/VTR
- 5 Flight Modes (Nor, 1, 2, 3, Hold)
- 2 Gyro Settings for each Flight Mode
- Revolution Mix
- Trim Memory / Trim Authority
- Switching (Flight Mode) Delays
- Channel Delays
- High and Low Pitch VR Trim
- Rudder Shift
- 9 Compensation Mixes (4 Normal, 5 Curve)
- 1 Bi-Directional Mix
- Servo Centering
- Servo Reverse
- Stick Switch
- All Switches Assignable

- Hold Settings
- 2 Alternate Flight Modes
- Automatic Offset (Ail, Elev, Rud)
- Timer
- Automatic Dynamic Trim Memory
- 9 Swash Plate Types
- CP Delay
- CP Liner
- CP Servo Delay
- CP End Point Adjustment
- Extreme Servo Limit
- Failsafe (In PCM Mode)
- Battery Failsafe
- Modulation FM, PCM, FM - Invert
- Model Copy
- Model Reset
- Flight Mode Alarm
- Model Name (10 Char)
- 4 Model Memory



OMEGA-PRO GRAND PRIX ZEUS

Flying Weight	4.5 kg (9.1 lbs 11 ozs)
Gear Ratio	9.5: 1:4.75
Rotor Span	1528 mm
Length	1400 mm
Body Material	Fiberglass Gel Coated
Engine	2 Cycle 60 Size
Fuel Tank	590 CC



60 MERCURY C.C.P. MIXING

Flying Weight	4.8 kg (10.1 lbs)
Gear Ratio	9.78: 1:5.5
Rotor Span	1498 mm W/ 660 mm Blades
Length	1430 mm
Body Material	Fiberglass Gel Coated
Engine	2 Cycle 60 Size
Tail Rotor	Belt Driven



46 MERCURY C.C.P. MIXING

Flying Weight	3.1 kg (7.4 lbs)
Gear Ratio	8.8: 1:4.6
Rotor Span	1288 mm
Length	1430 mm
Engine	2 Cycle 46 Size
Tail Rotor	Belt Driven



Stylus

ADVANCED TECHNOLOGY CARD SYSTEM



30 BARON

Flying Weight 2.7 kg (6.25 lbs)
 Gear Ratio 9.78: 1:4.6
 Rotor Span 1249 mm
 Length 1150 mm
 Engine 2 Cycle 30 Size
 Tail Rotor Wire Driven



30S BARON

Flying Weight 2.7 kg (6.25 lbs)
 Gear Ratio 9.78: 1:4.6
 Rotor Span 1249 mm
 Length 1150 mm
 Engine 2 Cycle 30 Size
 Tail Rotor Belt Driven

Additional Stylus Feature Cards

Helicopter	96813
Acro	96811
Glider	96803
50 Model	96800
Memory Card	

RD Series

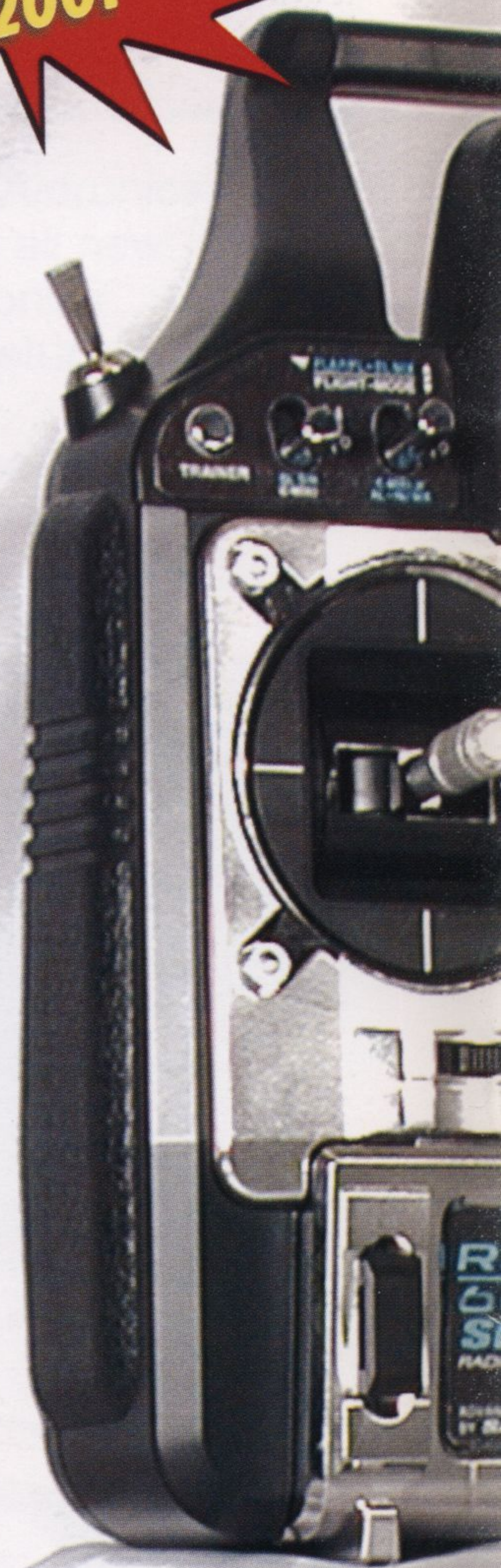
**NEW!
2001**

New for 2001 the RD6000 Super 6 channel PPM/FM system is ideal for the beginner and advanced flyer looking for the very best in a computerized radio system. The detailed LCD screen is one of the largest available for a radio in its class. By far the easiest radio to program with its unique advanced and basic software. After turning on the advanced menu, you will find a vast assortment of features for airplane, helicopter, and sailplanes.

Some of the features of the RD6000 Super include 3 Position Flap Switch, Digital Trims, Sanyo Transmitter and Receiver Batteries, LCD Display, Throttle Cut Switch, Trainer System, Basic and Advanced Programming, Helicopter, Aircraft, and Sailplane Software, PPM/FM / PPM/FM-Invert / PCM1 / PCM2 Modulation, Hover Pitch and Throttle Adjusters, 3 helicopter Flight Modes, Slim Line Micro Dual Conversion 92777Z 7 Channel FM Receiver, 700 mAh Transmitter and Receiver NiCd Batteries, Dual TX and RX Charger, Switch Harness, Aileron Extension, Servo Mounting Hardware and is available with many different servo combinations.

Also new for 2001 is the RD6000 Sport 6 channel PPM/FM system. The RD6000 Sport was designed with basic features to help you get started with computer radios.

Like the RD6000 Super, the RD6000 Sport comes with many standard features like Digital Trims, LCD Display, Throttle Cut Switch, Trainer System, Helicopter, Aircraft and Sailplane Software, PPM/FM Modulation, Hover Pitch and Hover Throttle Adjusters, Slim Line Micro Dual Conversion 92777Z 7 Channel FM Receiver, 700 mAh Transmitter and Receiver NiCd Batteries, Dual Tx and RX Charger, Switch Harness, Aileron Extension, Servo Mounting Hardware and is available with many different servo combinations.

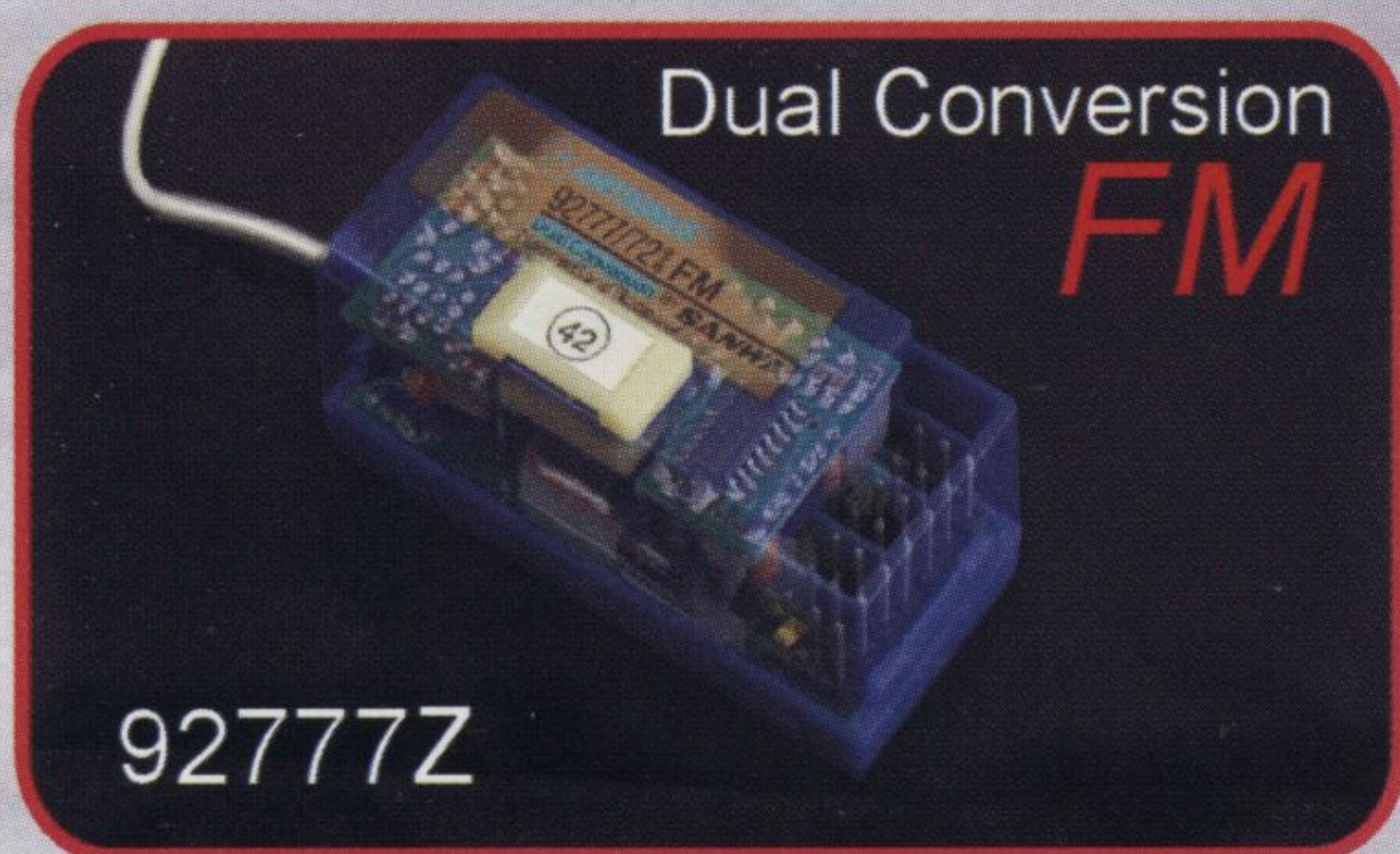


RD6000
Super



RD6000
Sport

NEW!
2001



92777Z

VG Series

You will love the VG Series FM systems, whether you are a beginner, sport or advanced pilot. The beginner you will like the VG 400 for its ease of operating, and it is ideal for the advanced pilot looking for an extra 4 channel radio. Equipped with bright LED's, Analog Trims, (EPA) End Point Adjustment for both Low and High throttle settings, Trainer System, Slim Line Micro 92777Z FM Receiver, 700 mAh Transmitter and Receiver batteries. Fully adjustable from the front of the transmitter there is no need to disassemble the transmitter to adjust the stick tension or stick length. Servo reversing on all 4 channels and the switches are located right in front.

VG 600

Advanced pilots will like the added features of the VG 600. A basic 6 channel FM system with (EPA) End Point Adjustment on Low and High Throttle, Elevator, Rudder and Flap channel with Servo reversing on all 6 channels, 3 position flap switch and the 92777Z receiver. The VG 600 is a great purchase.

AIRCRAFT



VG 400 **90400FM**
72 / 75 MHz

TX	2 Stick	NiCd	
RX	92777Z FM (72) 92875Z FM (75)	TX	700 mAh
		RX	700 mAh
Servo	94102Z X 4	Charger	Dual
CH	4		

AIRCRAFT



VG 400 **90401FM**
72 / 75 MHz

TX	2 Stick	NiCd	
RX	92777Z FM (72) 92875Z FM (75)	TX	700 mAh
		RX	700 mAh
Servo	94102Z X 3	Charger	Dual
CH	4		

AIRCRAFT



VG 400 **90402FM**
72 / 75 MHz

TX	2 Stick	NiCd	
RX	92777Z FM (72) 92875Z FM (75)	TX	700 mAh
		RX	700 mAh
Servo	94322Z X 4	Charger	Dual
CH	4		

SAILPLANE



VG 400 **90404FM**
72 / 75 MHz

TX	2 Stick	NiCd	
RX	92777Z FM (72) 92875Z FM (75)	TX	700 mAh
		RX	270 mAh
Servo	94501Z X 2	Charger	Dual
CH	6		

AIRCRAFT



VG 600 **90600FM**
72 / 75 MHz

TX	2 Stick	NiCd	
RX	92777Z FM (72) 92875Z FM (75)	TX	700 mAh
		RX	700 mAh
Servo	94102Z X 4	Charger	Dual
CH	6		

AIRCRAFT



VG 600 **90601FM**
72 / 75 MHz

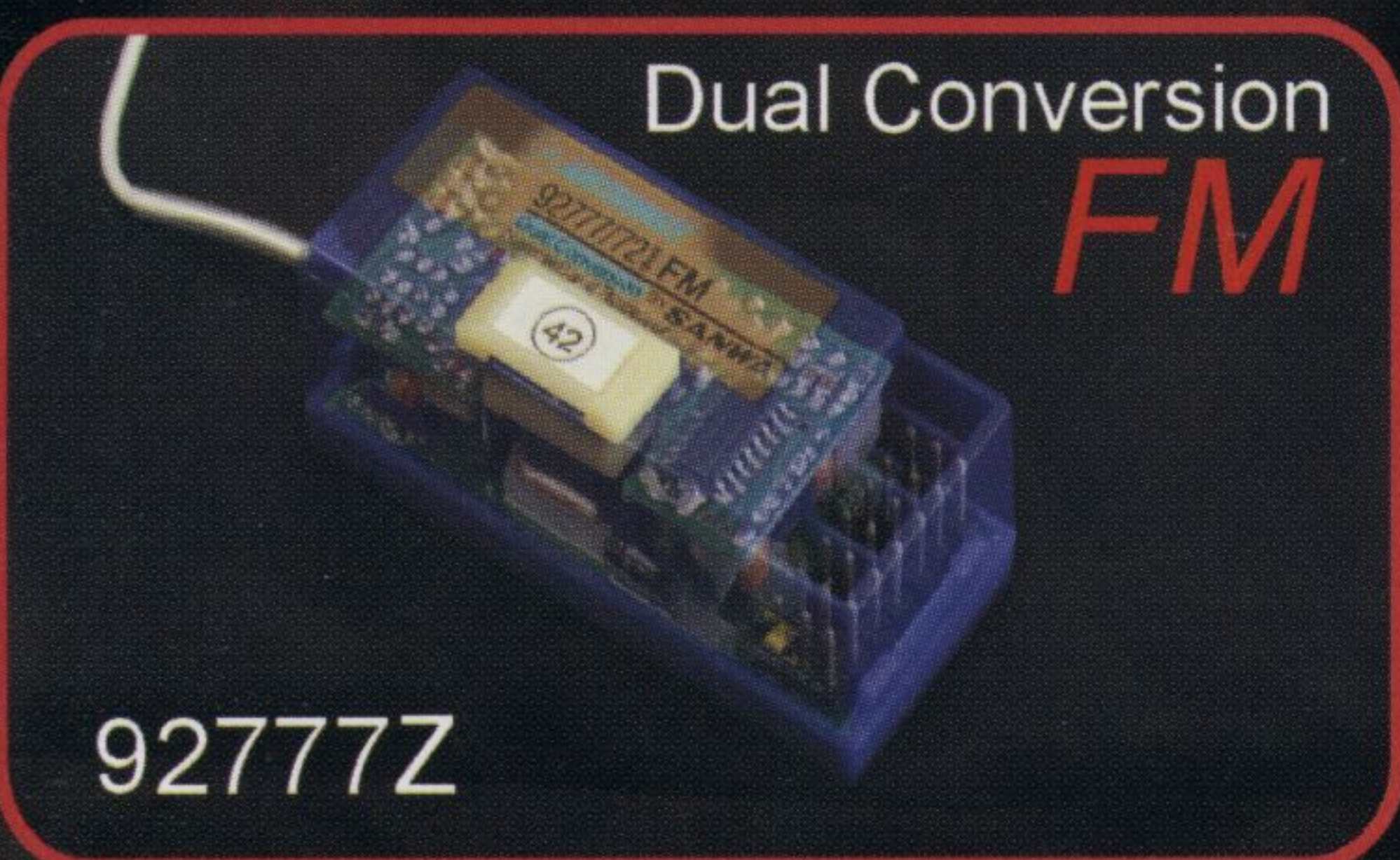
TX	2 Stick	NiCd	
RX	92777Z FM (72) 92875Z FM (75)	TX	700 mAh
		RX	700 mAh
Servo	94322Z X 4	Charger	Dual
CH	6		

Trainer Cord System



97100

A buddy box version of the VG 400 transmitter is also available.



92777Z

Reader's Choice Award Winner

RADIO CONTROL
car action
MAGAZINE

Radio Control
CAR ACTION
1998
Readers' Choice
Winner

1999

RADIO CONTROL
car action
MAGAZINE
READERS' CHOICE
WINNER

FAVORITE RADIO
Airtronics
M8

2000

Radio Control
CAR ACTION

READERS' CHOICE
WINNER

FAVORITE RADIO
Airtronics
M8

1996

1997

1998

1999

2000

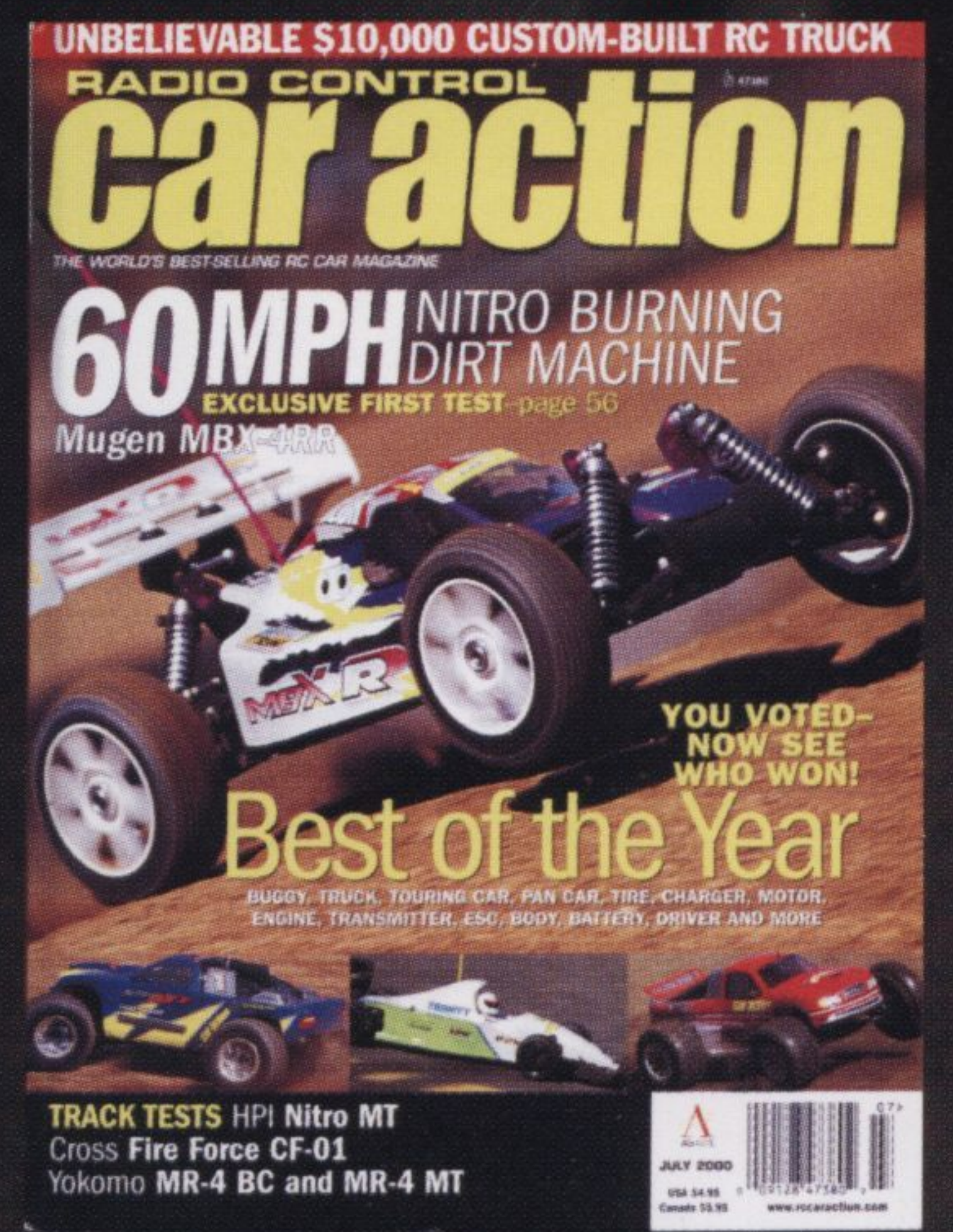
**3D
UPS**

M8

Winner

We would like to thank AirAge publishing and all the readers of R/C Car Action magazine.

Thank You
From Airtronics



The Control Advantage

- | | |
|-------------------------|------------------------|
| Large LCD Display | 3 Channel |
| Left or Right Hand Grip | Display Switch |
| Removable RF Module | Digital Trims |
| FM 27 or 75 MHz | Power On LED |
| Dual Rate | Trim Rate |
| EPA | Trim Reset |
| Expo | Response Switch |
| Servo Speed | Lap Timer |
| ASB Braking | Integral Timer |
| 10 Model Memory | Servo Reverse |
| Model Name | Start Position |
| Model Copy | Adjustable Sound Audio |
| Model Clear | Screen Contrast |
| Sub-Trim | LCD Voltage Display |

BLAZER

Performance

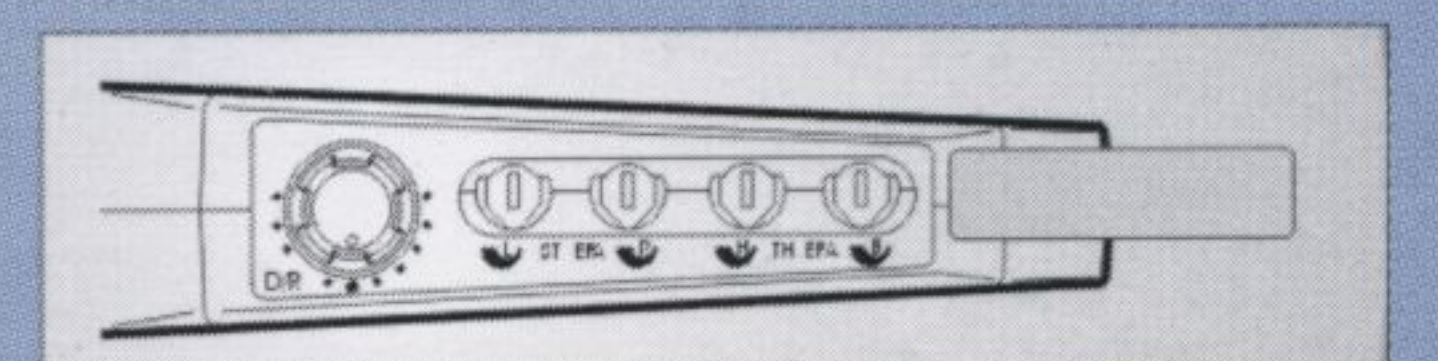
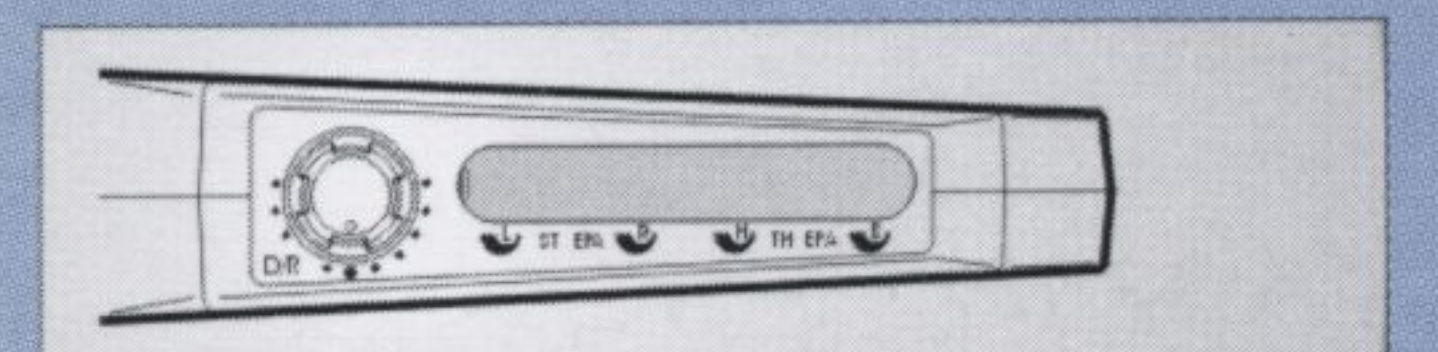


Since their release in June 2000 the Blazer and Blazer Sport have become the most popular pistol grip radios on the market today.

The Blazer and Blazer Sport have been designed for recreational or hard core competition enthusiasts.

Features include an all new case design with a new ergonomic concept grip, smooth operating and adjustable trigger, bright LED battery indicator, Steering and Throttle Reverse Switches, Steering and Throttle Trims, Adjustable Steering Dual Rate Knob, Left and Right Steering End Point Adjustment, Throttle High and Low End Point Adjustment, Chrome Steering Wheel with Rubber finger tip control, EPA clear dust cover.

2 CHANNEL
AM

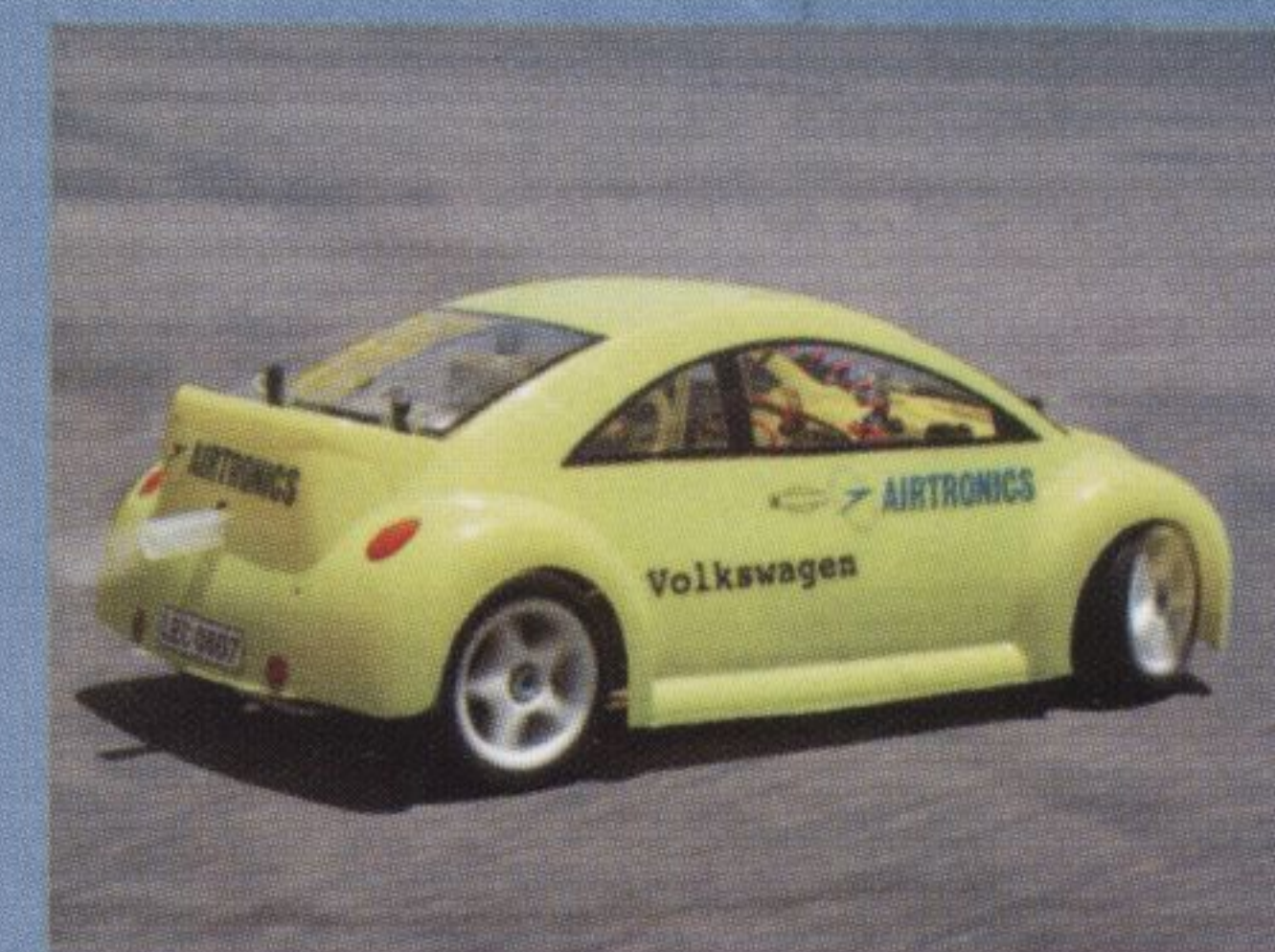


Throttle and Steering Protective Cover

BLAZER AM SERIES

90145AM	27,75 MHz	BL2P/102Z (2)	2 Channel Pistol Grip System, Includes (2) 94102Z Standard Servos, Dry Battery
90146AM	27,75 MHz	BL2P/102Z	2 Channel Pistol Grip System, Includes (1) 94102Z Servo, (1) 96315Z Contender Speed Controller W/Reverse, Dry Battery
90147AM	27,75 MHz	BL2P/102Z (1)	2 Channel Pistol Grip System, Includes (1) 94102Z Standard Servo, Dry Battery

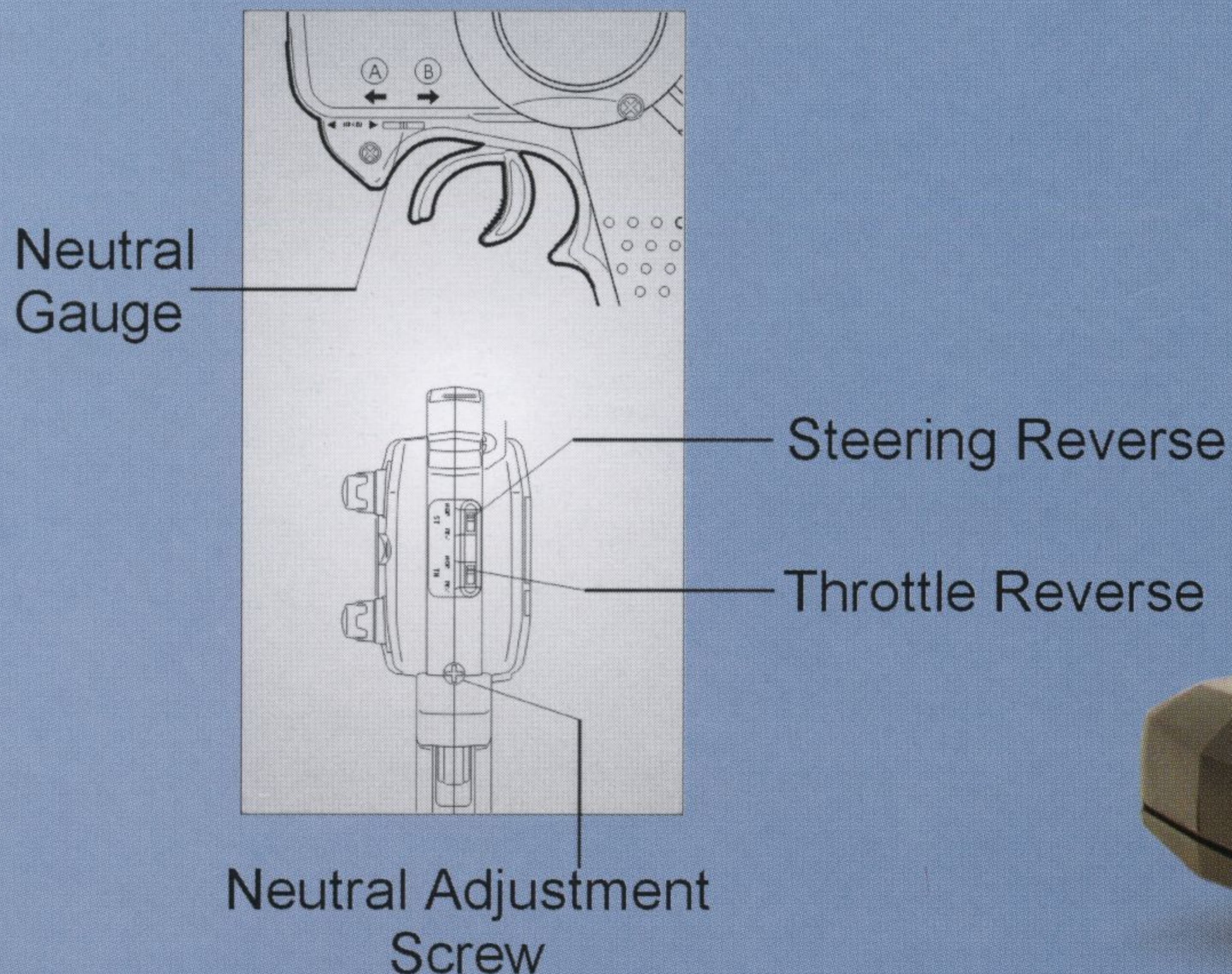
ER



Performance on Demand

The Blazer Sport features include LED Display, Dual Rate Steering, Steering and Throttle Trims, Plastic True Grip Steering Wheel, Steering and Throttle Reversing Switches.

Both systems are available on 27 or 75 MHz. Super Micro Narrow Band 2 Channel AM Receiver # 92826 (75 MHz) or #92827 (27 MHz). Transmitter Charging Jack.



BLAZER SPORT

BLAZER SPORT AM SERIES

90140AM	27,75 MHz	BL2PS/102Z (2)	2 Channel Pistol Grip System, Includes (2) 94102Z Standard Servos, Dry Battery
90141AM	27,75 MHz	BL2PS/102Z	2 Channel Pistol Grip System, Includes (1) 94102Z Servo, (1) 96315Z Contender Speed Controller W/Reverse, Dry Battery
90142AM	27,75 MHz	BL2PS/102Z (1)	2 Channel Pistol Grip System, Includes (1) 94102Z Standard Servo, Dry Battery

AVENGER 2X

AM

2 Channel System



There's no better way of getting into the R/C hobby of cars and boats on a budget than with the Avenger AV2X R/C system.

The AV2X 2 channel AM system features a functional two-stick design and finely crafted appearance. Compare these features with any system in its league. Servo reversing on both channels, Battery eliminator circuitry (B.E.C.), Low voltage audio alarm, Mechanical steering EPA, Throttle kick-down, Plug-in Crystals, easy to use battery indicator, NiCd charge jack, two single-axis stick assemblies, compact, Light weight mini- receiver and complete operational hardware.

The Avenger AV2X comes with 2-94102Z Standard Servos and is available on ether 27 or 75MHz

CX2P Systems

90220FM (2) 94102Z Servos Dry E
90221FM (1) 94102Z Servo with 96
90228FM (1) 94102Z Servo Dry Ba

System Receivers

Avenger 2 X

92723Z 75MHz AM
92721Z 27MHz AM

CX2P

92836Z 75MHz FM
92837Z 27MHz FM

Super EXZES

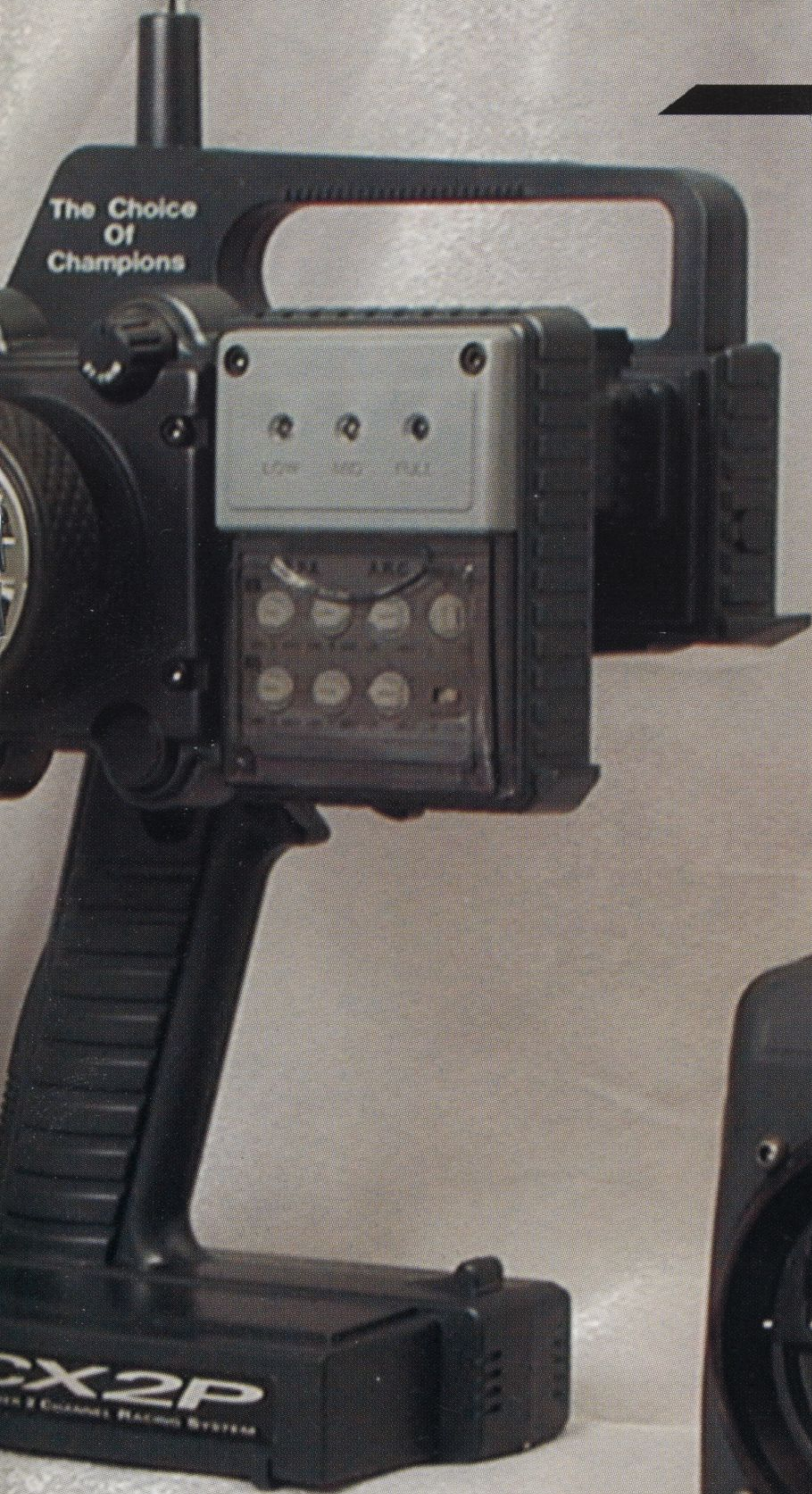
92837Z 27MHz FM



CX2P

FM

2 Channel System



The 2 channel CX2P has many of the same intelligent features that have made Airtronics pistol grip systems the most popular.

The CX2P offers features such as adjustable rate control (ARC) which enables you to control over and under steering. Throttle response can also be adjusted from linear (normal) to mild to fit various track and surface conditions.

Along with end point adjustment (EPA) for steering and throttle, servo reversing, trim rate adjustment, steering variable dual rate, sensitive throttle response and interchangeable driver position for left or right handed use.



attery
15Z Speed Controller W/Rev Dry Battery
tery

Super
EXZES

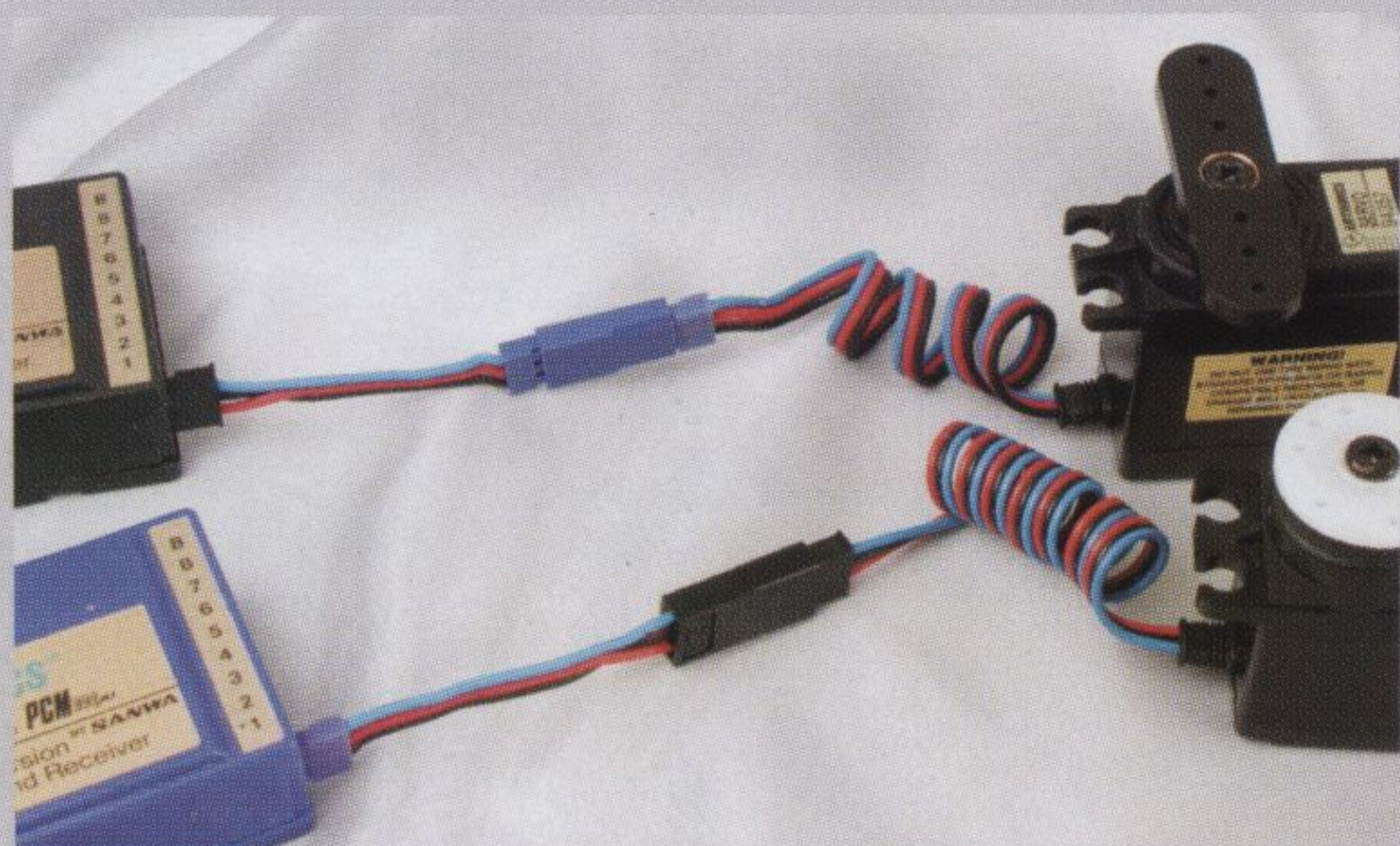
With the growing popularity of two-stick radios, Airtronics offers the Super EXZES computer radio with all the software from our award winning M8 pistol grip radio, with the exception of (ALB) braking. The Super EXZES features include 10 Model Memory, EPA, Dual Rate, Servo Reverse Steering and Throttle Expo, and much much more. The Super EXZES comes with a Transmitter Battery Holder, Switch Harness, DSC Cord, RX-311 part number 92837 receiver and is available on 27Mhz only.

FM

3 Channel System

SERVO S

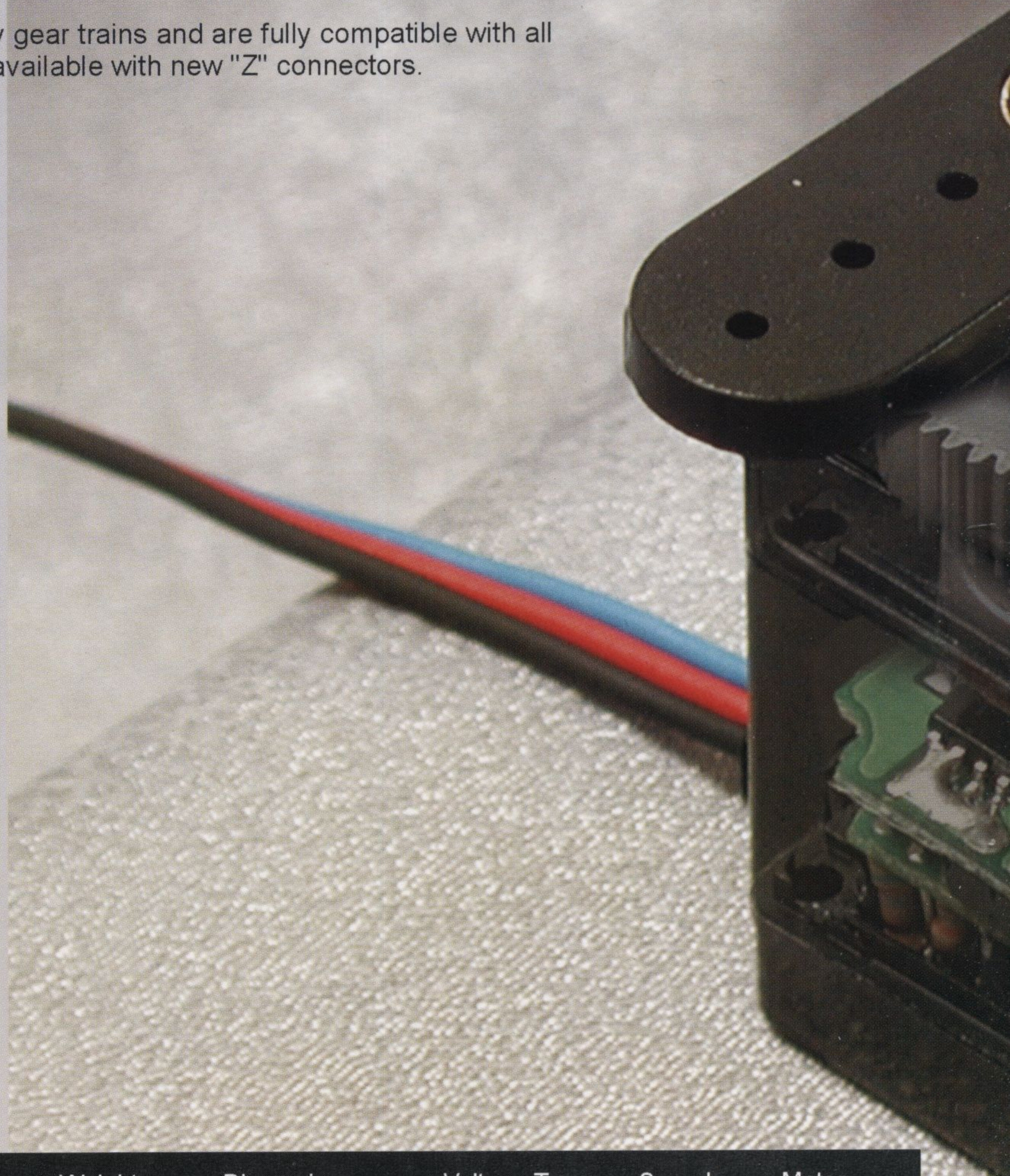
Quality, Dependability and Durability are just some of the things people say when it comes to Airtronics Servos. Now available with the new "Z" connector, all of our servos are fully compatible with other manufacturers systems. Features include custom I.C.'s, Surface Mount Technology (SMT) construction and splined output shafts for easier control surface movement. Molded neoprene vibration isolators and injected molded servo cases ensure superior strength and lasting durability. All of our servos are manufactured with rugged heavy duty gear trains and are fully compatible with all Airtronics AM, FM and PCM systems. All servos are now available with new "Z" connectors.



All About the "Z" Connector

The Z connector was first introduced in 1997 and has been a great advantage to many, many people. The Z connector will allow you to mix-match any manufacturer's receivers, servos, gyros, batteries, switch harness and extensions to what is now the industry standard.

99399Z Cable Adaptor will connect Z servo to Standard Airtronics Black Receiver
 99400Z Cable Adaptor will connect Standard Airtronics servo to Blue Z Receiver



Servo Specifications

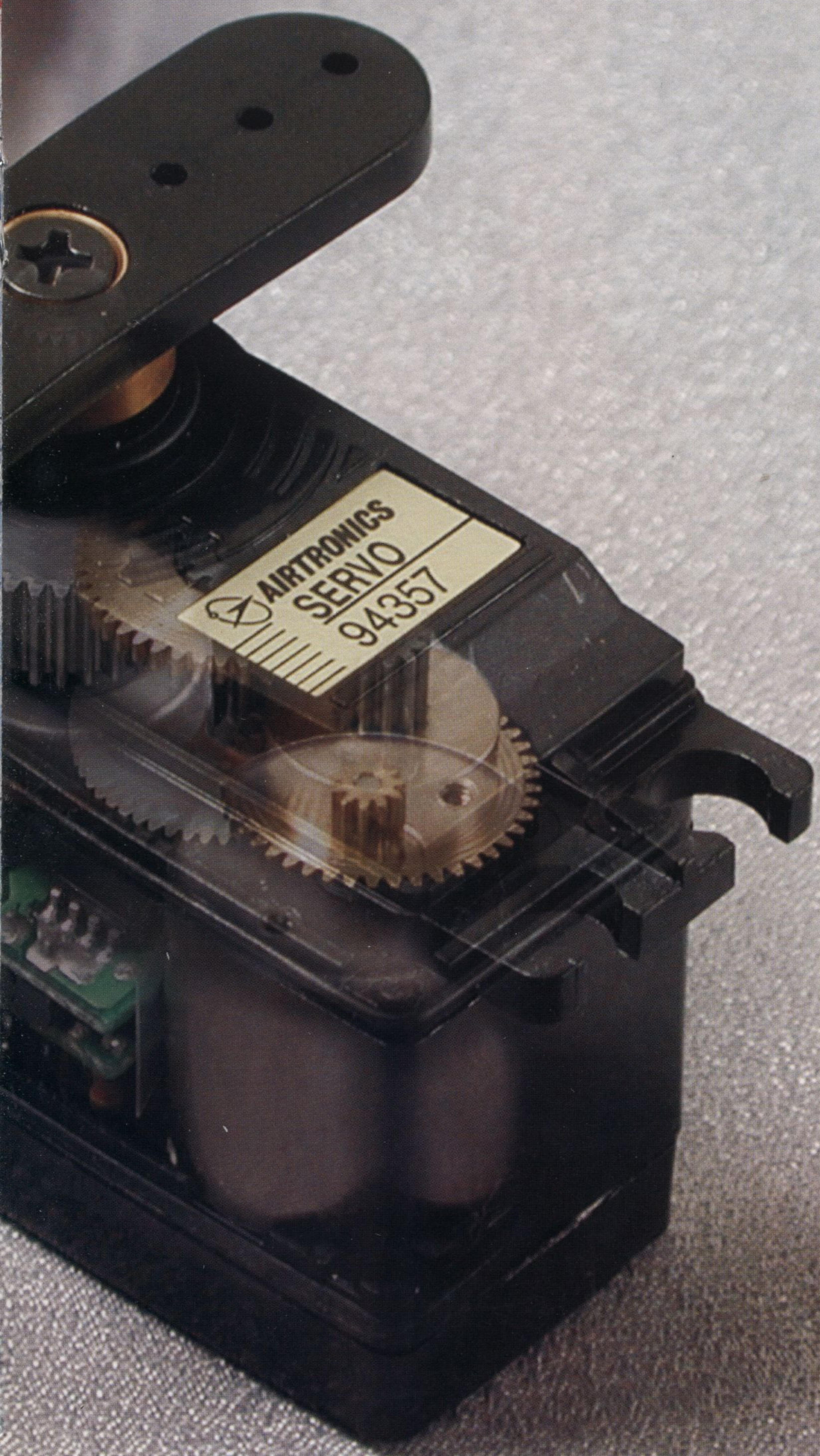
Part Number	Description	Weight	Dimensions	Volt	Torque In oz	Speed 60deg	Motor Type
94102	Precision Heavy Duty Standard	1.59 oz.	1.54 x 0.79 x 1.42	4.8	50	0.22	Std 3 Pole
94051Z	MicroLite Servo	0.78 oz.	1.34 x 0.55 x 1.34	6.0	22	1.15	Coreless
94091Z	Super Micro Light Weight	0.32 oz.	0.91 x 0.44 x 0.87	4.8	32	0.12	Coreless
94141	Precision High Torque Single Ball Bearing Micro	1.17 oz.	1.42 x 0.85 x 1.29	4.8	45	0.20	Coreless
94145	Precision High Speed Aluminum Gear Single Ball Bearing Micro	1.11 oz.	1.42 x 0.85 x 1.29	6.0	33	0.07	Coreless
94161	PRO Large Scale Double Ball Bearing	2.50 oz.	1.54 x 0.79 x 1.65	4.8	135	0.25	Std 3 Pole
94258	ERG-ZB High Torque Aluminum Gear Double Ball Bearing	1.80 oz.	1.54 x 0.79 x 1.48	6.0	145	0.09	Coreless
94322	Precision Heavy Duty Double Ball Bearing	2.07 oz.	1.54 x 0.79 x 1.42	4.8	50	0.20	Std 3 Pole
94357Z	ERG-VR High Speed Aluminum Gear Double Ball Bearing	1.80 oz.	1.54 x 0.79 x 1.48	6.0	125	0.07	Coreless
94358Z	ERG-VB High Torque Aluminum Gear Double Ball Bearing	1.80 oz.	1.54 x 0.79 x 1.48	6.0	200	0.10	Coreless
94451	PRO Contest Heli & Aircraft High Speed Ball Bearing	2.10 oz.	1.54 x 0.79 x 1.48	4.8	90	0.15	Coreless
94452	PRO Context Heli & Airplane High Speed Double Ball Bearing	2.10 oz.	1.54 x 0.79 x 1.48	4.8	80	0.11	Coreless
94453	PRO Contest Airplane & Heli High Torque Double Ball Bearing	2.10 oz.	1.54 x 0.79 x 1.48	4.8	100	0.17	Coreless
94501	Microlite	0.57 oz.	1.07 x 0.50 x 1.07	4.8	29	0.23	Coreless
94555	Microlite / Aluminum Gears	0.58 oz.	1.07 x 0.50 x 1.07	4.8	30	0.21	Coreless
94556Z	Microlite Hi Torque	0.56 oz.	1.07 x 0.50 x 1.07	6.0	37	0.20	Coreless
94581	Sail Winch	4.94 oz.	3.65 x 1.58 x 1.78	4.8	170	5.00	Std 3 Pole
94731	Contest Aircraft & Heli Double Ball Bearing	1.80 oz.	1.54 x 0.79 x 1.38	4.8	80	0.17	Coreless
94734	Contest Retract Double Ball Bearing	1.73 oz.	1.54 x 0.79 x 1.38	4.8	74	0.40	Std 5 Pole
94737	Contest High Speed Double Ball Bearing	1.95 oz.	1.54 x 0.79 x 1.38	4.8	57	0.15	Coreless
94738	Contest High Torque Double Ball Bearing	1.95 oz.	1.54 x 0.79 x 1.38	4.8	71	0.21	Coreless
94739	Contest Proportional Retract Double Ball Bearing	1.77 oz.	1.54 x 0.79 x 1.38	4.8	74	0.42	Std 5 Pole
94743	Contest AP Standard Double Ball Bearing	1.83 oz.	1.54 x 0.79 x 1.38	4.8	60	0.20	Std 3 Pole
94831	Mini Single Ball Bearing	1.10 oz.	1.46 x 0.71 x 1.18	4.8	38	0.21	Std 3 Pole
94921	Low Profile Double Ball Bearing	1.60 oz.	1.75 x 0.88 x 0.92	4.8	75	0.16	Coreless
94924	Low Profile Double Ball Bearing Retract	1.60 oz.	1.75 x 0.88 x 0.92	4.8	85	0.48	Std 3 Pole
94751Z	COMPETITION Digital Servo Aircraft	1.80 oz.	1.54 x 0.79 x 1.40	4.8	73	0.16	Coreless
94755Z	COMPETITION Digital Servo Surface	2.04 oz.	1.54 x 0.79 x 1.40	6.0	81	0.11	Coreless

New

Digital
Servos

Analog

94755Z
94751Z



2001
New Servos

- 94051Z
- 94091Z
- 94357Z
- 94358Z
- 94556Z
- 94751Z
- 94755Z



Aircraft Systems



AIRCRAFT



Stylus 90180FM72
90180PCM72

TX	2 Stick	NiCd	
RX	92180Z FM	TX	700 mAh
	92185Z PCM	RX	600 mAh
Servo	94322Z X 4	Charger	Dual
CH	8 (72MHz)		

AIRCRAFT



Stylus 90181FM72
90181PCM72

TX	2 Stick	NiCd	
RX	92180Z FM	TX	700 mAh
	92185Z PCM	RX	600 mAh
Servo	94731Z X 4	Charger	Dual
CH	8 (72MHz)		

HELICOPTER



Stylus 90184FM72
90184PCM72

TX	2 Stick	NiCd	
RX	92180Z FM	TX	700 mAh
	92185Z PCM	RX	1000 mAh
Servo	94322Z X 5	Charger	Dual
CH	8 (72MHz)		

HELICOPTER



Stylus 90185FM72
90185PCM72

TX	2 Stick	NiCd	
RX	92180Z FM	TX	700 mAh
	92185Z PCM	RX	1000 mAh
Servo	94731Z X 5	Charger	Dual
CH	8 (72MHz)		

SAILPLANE



Stylus 90187FM72
90187PCM72

TX	2 Stick	NiCd	
RX	92180Z FM	TX	700 mAh
	92185Z PCM	RX	700 mAh
Servo	94141Z X 2	Charger	Dual
CH	8 (72MHz)		

SAILPLANE



Stylus 90188FM72
90188PCM72

TX	2 Stick	NiCd	
RX	92180Z FM	TX	700 mAh
	92185Z PCM	RX	700 mAh
Servo	94141Z X 4	Charger	Dual
CH	8 (72MHz)		

HELICOPTER



Stylus Pro 90189FM72
90189PCM72

TX	2 Stick	NiCd	
RX	92180Z FM	TX	700 mAh
	92185Z PCM	RX	1000 mAh
Servo	94731Z X 4	Charger	Dual
	94357Z X 1		
CH	8 (72MHz)		

TX / RX ONLY



Stylus TX / RX 90183FM72
90183PCM72

TX	2 Stick		
RX	92180Z FM		
	92185Z PCM		
CH	8 (72MHz)		

TX ONLY



Stylus TX 90180TX72

TX	2 Stick		
CH	8 (72MHz)		



RD6000 Super		90310FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94102Z X 4	RX	600 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Super		90311FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94322Z X 4	RX	600 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Super		90315FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94141Z X 2	RX	270 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Super		90316FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94743Z X 5	RX	1000 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Super		90317FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94322Z X 5	RX	1000 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Super		90318FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94501Z X 4	RX	
CH	6 (72MHz)	Charger	Dual



RD6000 Sport		90310FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94102Z X 4	RX	600 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Sport		90311FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94322Z X 4	RX	600 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Sport		90315FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94141Z X 2	RX	270 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Sport		90316FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94743Z X 5	RX	1000 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Sport		90317FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94322Z X 5	RX	1000 mAh
CH	6 (72MHz)	Charger	Dual



RD6000 Sport		90318FM	
TX	2 Stick	NiCd	
RX	92777Z FM	TX	600 mAh
Servo	94501Z X 4	RX	
CH	6 (72MHz)	Charger	Dual

(ALL RD6000 SYSTEMS ARE ALSO AVAILABLE IN PCM VERSIONS)

Surface Systems



M8 **90280TX**
27 / 75 MHz

TX	Pistol Grip	NiCd	
RX		TX	
		RX	
Servo		Charger	
CH	3		



M8 **90280TXRX**
27 / 75 MHz

TX	Pistol Grip	NiCd	
RX	92836Z (75)	TX	
	92837Z (27)	RX	
Servo		Charger	
CH	3		



M8 **90280FM**
27 / 75 MHz

TX	Pistol Grip	NiCd	
RX	92836Z (75)	TX	
	92837Z (27)	RX	
Servo	94102Z X 2	Charger	
CH	3		



M8 **90285FM**
27 / 75 MHz

TX	Pistol Grip	NiCd	
RX	92836Z (75)	TX	
	92837Z (27)	RX	
Servo	94357Z	Charger	
CH	3		



M8 **90286FM**
27 / 75 MHz

TX	Pistol Grip	NiCd	
RX	92836Z (75)	TX	
	92837Z (27)	RX	
Servo	94358Z X 2	Charger	
CH	3		



M8 **90287FM**
27 / 75 MHz

TX	Pistol Grip	NiCd	
RX	92836Z (75)	TX	700 mAh
	92837Z (27)	RX	
Servo	94357Z	Charger	Dual
CH	3		



M8 **90288FM**
27 / 75 MHz

TX	Pistol Grip	NiCd	
RX	92836Z (75)	TX	700 Mah
	92837Z (27)	RX	6.0V 500 Mah
Servo	94358Z X 2	Charger	Dual
CH	3		



Super EXZES **90171FM**
27 MHz

TX	2 Stick	RX	RX-311
Servo			27 MHz
		CH	3



Avenger 2X **90125AM**
27 / 75 MHz

TX	2 Stick	RX	92721 (27)
Servo	94102Z X 2		92723 (75)
		CH	2



Blazer Sport		90140AM	
TX	Pistol Grip	RX	92721 (27)
Servo	94102Z X 2	MHz	92723 (75)
		CH	2



Blazer Sport		90141AM	
TX	Pistol Grip	RX	92721 (27)
Servo	94102Z	MHz	92723 (75)
96315	Contender	CH	2
	Speed Controller		



Blazer Sport		90142AM	
TX	Pistol Grip	RX	92721 (27)
Servo	94102Z	MHz	92723 (75)
		CH	2



Blazer Sport		90143AM	
TX	Pistol Grip	RX	92721 (27)
Servo	94051Z	MHz	92723 (75)
96301Z	Mini Speed	CH	2
	Controller		



Blazer		90145AM	
TX	Pistol Grip	RX	92721 (27)
Servo	94102Z X 2	MHz	92723 (75)
		CH	2



Blazer		90146AM	
TX	Pistol Grip	RX	92721 (27)
Servo	94102Z	MHz	92723 (75)
96315	Contender	CH	2
	Speed Controller		



Blazer		90147AM	
TX	Pistol Grip	RX	92721 (27)
Servo	94102Z	MHz	92723 (75)
		CH	2



Blazer		90148AM	
TX	Pistol Grip	RX	92721 (27)
Servo	94051Z	MHz	92723 (75)
96301Z	Mini Speed	CH	2
	Controller		



CX2P		90221FM	
TX	Pistol Grip	RX	92837 (27)
Servo	94102Z	MHz	92836 (75)
96315	Contender	CH	2
	Speed Controller		



CX2P		90220FM	
TX	Pistol Grip	RX	92837 (27)
Servo	94102Z X 2	MHz	92836 (75)
		CH	2



CX2P		90228FM	
TX	Pistol Grip	RX	92837 (27)
Servo	94102Z	MHz	92836 (75)
		CH	2

Transmitter Batteries



Vanguard / Quasar / Radiant
VG Series / RD6000 Series
Transmitter NiCd 600mAh **95010**



XL2P / CS2P **95011**
Transmitter NiCd 500mAh



Vision **95014**
Transmitter NiCd 700mAh



Infinity **95017**
Transmitter NiCd 600mAh



Infinity **95018**
Transmitter NiCd 1100mAh



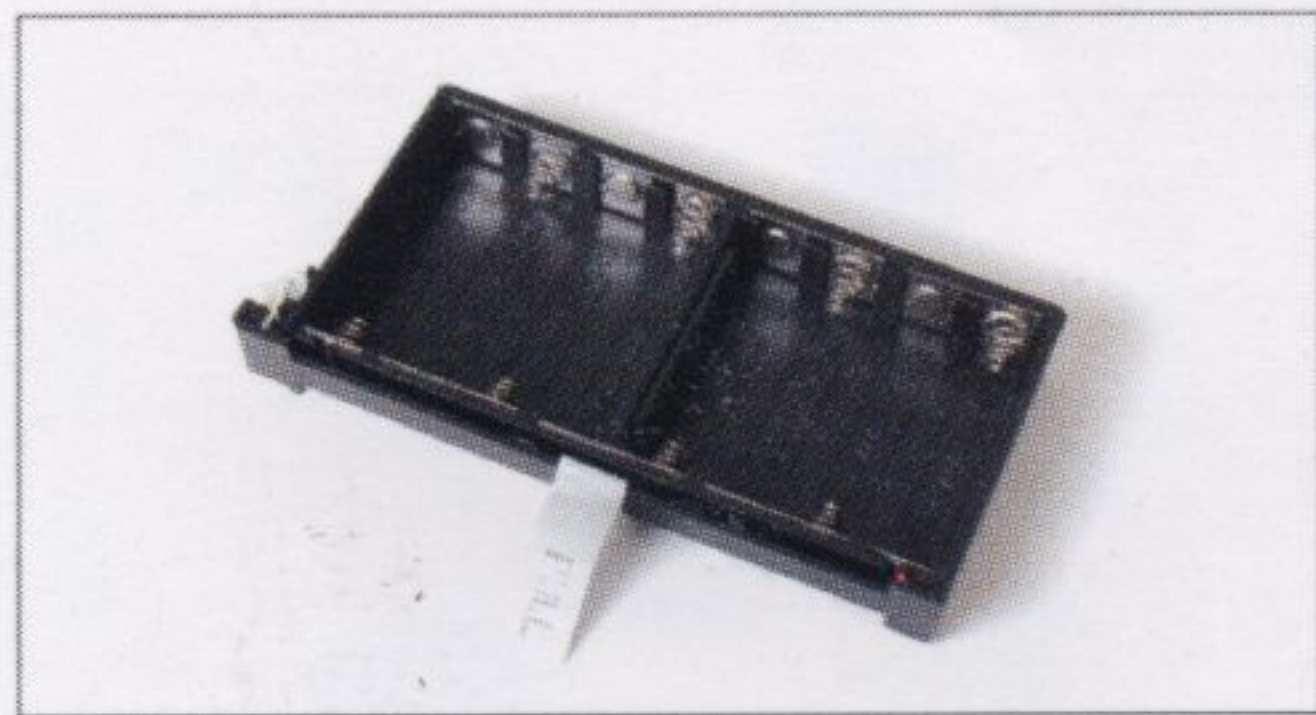
CX2P / Caliber 3PS **95019**
Transmitter NiCd 700mAh



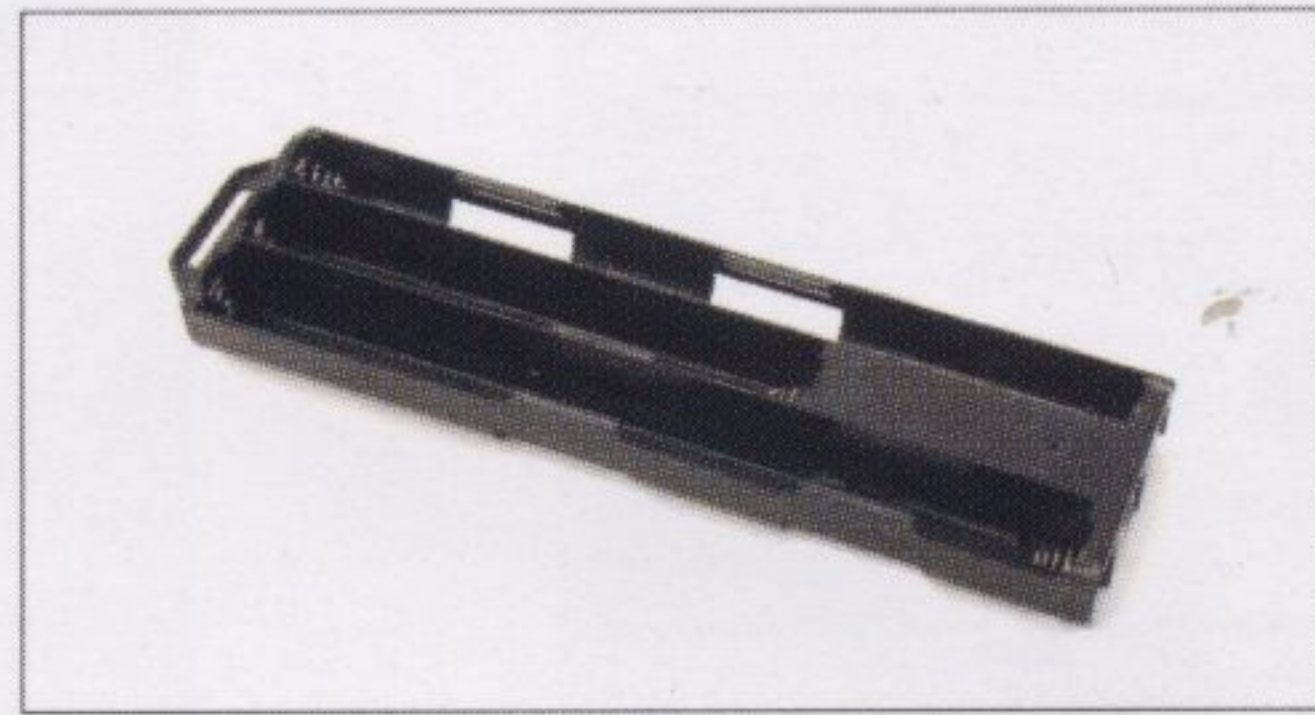
Vanguard / Quasar / Radiant
VG Series / RD6000 Series
Transmitter Dry Battery Holder **95041**



XL2P / CS2P **95042**
Transmitter Dry Battery Holder



CX2P / Caliber 3PS **95044**
Transmitter Battery Holder



Stylus / M8 **95048**
Transmitter Dry Battery Holder



Stylus / M8 **95050**
Transmitter NiCd 700mAh

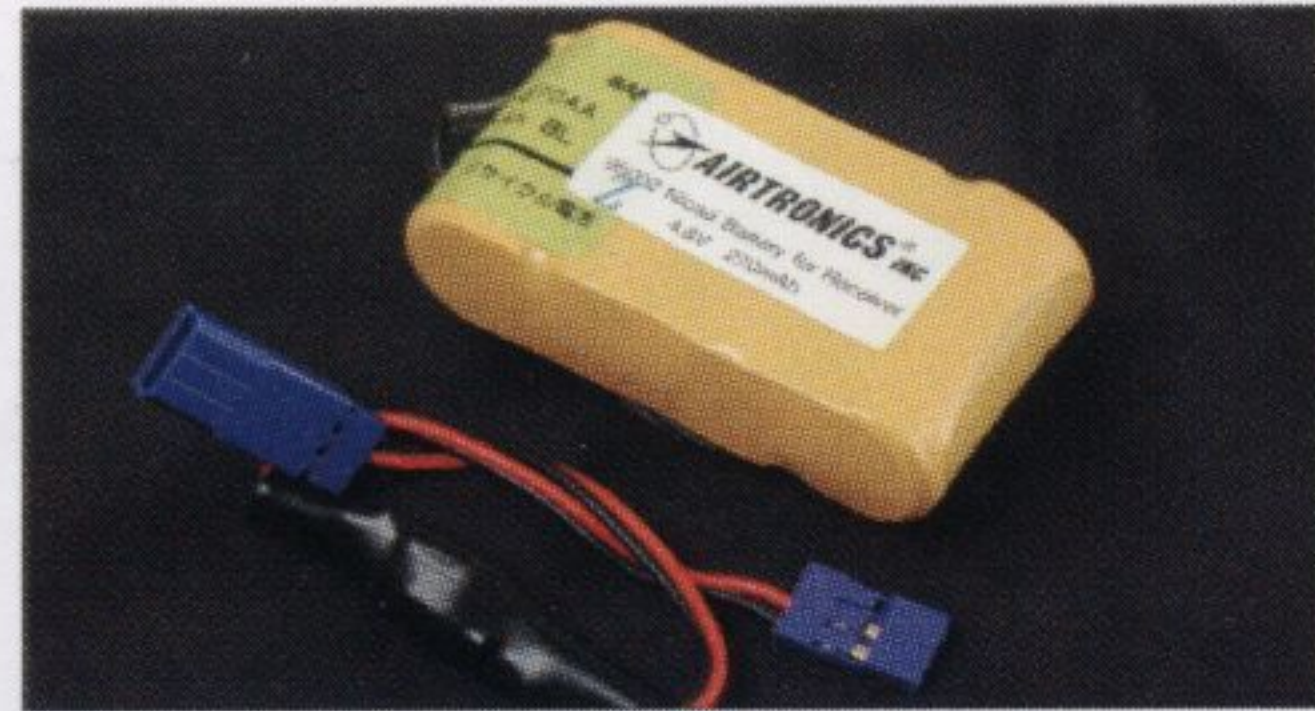


Dual Charger **95033Z**
110v 75mA 9.6 / 4.8 Charger

Receiver Batteries



4.8v 100 mAh **95001**
4 Cell Square Receiver Battery



4.8v 270 mAh **95002**
4 Cell Flat Receiver Battery



4.8v 600 mAh **95003**
4 Cell Square Receiver Battery



4.8v 600 mAh **95004**
4 Cell Flat Receiver Battery



4.8v 1200 mAh **95005**
4 Cell Flat Receiver Battery



4.8v 425 mAh **95006**
4 Cell Flat Receiver Battery



6.0v 425 mAh **95007**
5 Cell Flat Receiver Battery



4.8v 700 mAh **95008**
4 Cell Flat Receiver Battery



4.8v 700 mAh **95009**
4 Cell Square Receiver Battery



4.8v 1000 mAh **95025**
4 Cell Flat Receiver Battery



4.8v 2000 mAh **95026**
4 Cell Flat Receiver Battery



4 Cell Dry Battery
Holder **95040**



4 Cell Dry Battery
Holder with B.E.C. Plug **95043**





**SG-11
Pro Piezo Gyro System**

Dimensions:
Sensor unit - 1.28"x1.28"x1.28"
Amplifier unit - 2.02"x1.48"x0.63"
Total Weight - 2.36oz
Voltage - 4.8 ~ 6.0

Features:
 High performance Piezo Electronic
 Left and Right End Point Adjustment,
 No Drifting due to temperature
 change, Superior Holding Power

Airtronics Gyro systems contain a special sensitivity circuit designed to automatically sense movement and feed the proper command to the appropriate servo for stable flight operation in either a rotary or fixed wing aircraft. Our Speed Controllers allow you to proportionally control the speed of an electric motor in your R/C car, boat or plane without the use of an extra servo. Our solid state speed controllers feature MOS FET transistors and include Proportional Electronic Throttle Control and Battery Voltage Regulation.

**SG-XBB
Gyro System**

Dimensions:
Sensor unit - 1.69"x1.48"x1.48"
Mixer unit - 1.5"x0.91"x0.59"
Total Weight - 3oz
Voltage - 4.8 ~ 6.0

Features:
 Integrated Gyro/Rudder Servo System, Compact size allows easy mounting, Ball Bearing equipped Gyro Gimbal, Gyro output Reverse Switch, SG-XBB Gyros include an Exclusive Tail Rotor Ball Bearing Servo. Other Servos cannot be used.

**SG-XM
Gyro System
For Electric Helicopters**

Dimensions:
Sensor unit - 1.69"x1.48"x1.48"
Mixer unit - 1.5"x0.91"x0.59"
Total Weight - 3oz
Voltage - 4.8 ~ 6.0

Features:
 Servo Reversing, Neutral Adjustment, Gain Adjustment
 SG-XM Gyros Include an Exclusive Tail Rotor Servo.
 Other Servos cannot be used.

**SG-1
Gyro System**

Dimensions:
Sensor unit - 1.69"x1.48"x1.48"
Mixer Amp - 2.44"x1.36"x0.63"
Control Box - 0.95"x1.34"x0.71"
Total Weight - 4.35oz
Voltage - 4.8 ~ 6.0

Features:
 Double Ball Bearing, Long Life Motor
 with Ball Bearing, In-flight On/Off,
 Dual Gain Adjustments, Neutral Adjustment,
 Servo Reversing

Speed Controllers

**96333Z AIRCRAFT
Speed Controller**

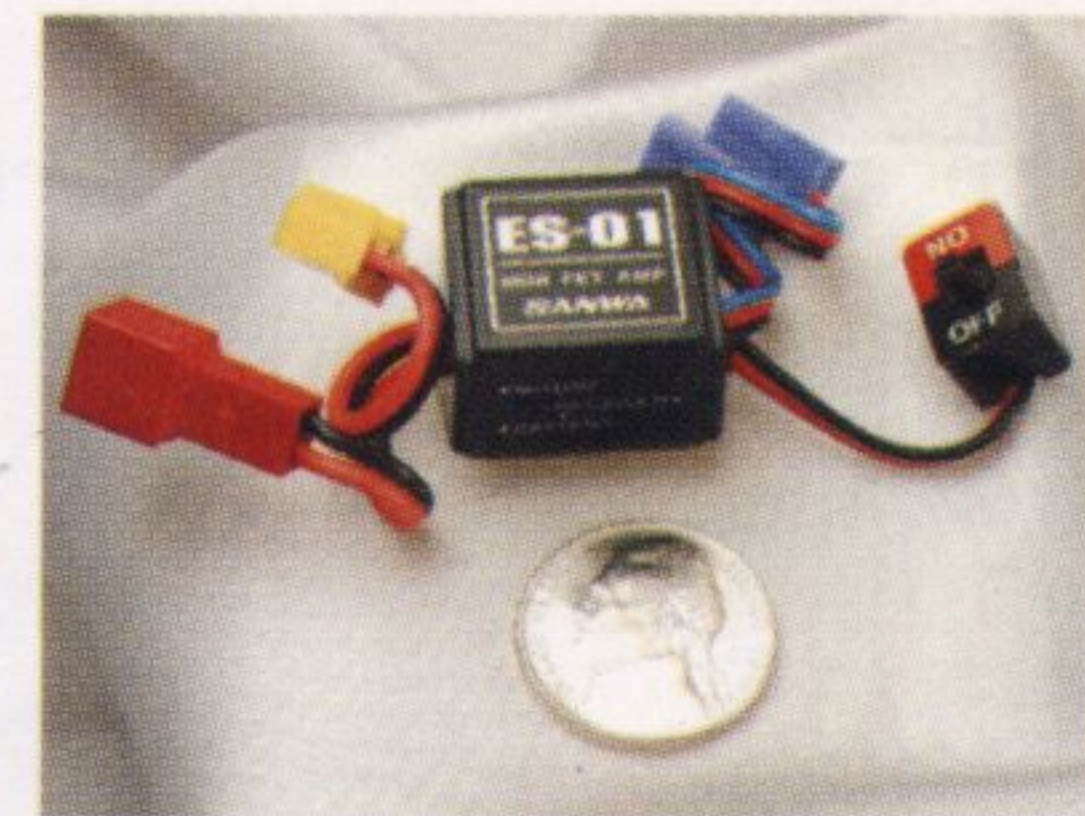
Dimensions: - 1.375"x0.87"x0.48"
 Resistance: - 0.006
 Total Weight - 0.19 grams
 Voltage - 7.2 ~ 9.6
 Maximum Amp: - 88A
 Continuous: - 20A

**96301Z SURFACE
Speed Controller With Reverse**

Dimensions: - 0.87"x0.73"x0.67"
 Total Weight - 0.35oz
 Voltage - 6.0 ~ 7.2
 Power Rate - 12
 Loss Voltage - 0.4v (2A)

Features:
 Forward and reverse
 Mini FET Amp
 Power Switch, Motor, Battery Receiver Plugs, Super Lite Wight

New!



With the ever growing popularity of backyard flyers, Airtronics has developed a new speed controller that is not only small but light weight with Auto Cut Off and BEC circuitry.

**MA-5 AIRCRAFT 96331
Speed Controller**

Dimensions: - 1.52"x1.30"x0.69"
 Surge Current (FET) - 900 Amps*
 Continuous Current - 220 Amps*
 On Resistance - 0.003
 Adjustment Type - Neutral Point
 Total Weight - 1.77oz
 Voltage - 7.2 ~ 12.0

Features:
 High Performance MOS FET
 Arming Switch, Heat Protection
 Fuse Protection
 High Performance Voltage Regulator.
 *FET ratings only for comparison.
 Do not exceed 40 Amps continuous current

**CONTENDER SURFACE 96315
Speed Controller**

Dimensions: - 1.80"x1.60"x1.02"
 Surge Current - 480 Amps (Forward)
 240 Amps (Reverse)*
 Continuous Current - 120 Amps (Forward)
 60 Amps (Reverse)
 On Resistance - 0.0075 ohms x 2
 Adjustment Type - Neutral Point, High Point
 Total Weight - 1.94oz
 Voltage - 7.2 ~ 8.4

Features: Incorporates heat Sinks, High Power MOS FETS, Heat Protection
 Electronic Brake, Servo Mounting Form, High Performance Regulator,
 Compact On/Off Switch.
 *FET ratings only for comparison, do not exceed 30 Amps (forward) or 10 Amps (reverse)



**MA-6 AIRCRAFT 96332
Speed Controller**

Dimensions: - 1.52"x1.30"x0.69"
 Surge Current (FET) - 900 Amps*
 Continuous Current - 220 Amps*
 On Resistance - 0.003
 Adjustment Type - Neutral Point
 Total Weight - 1.7oz
 Voltage - 7.2 ~ 12.0

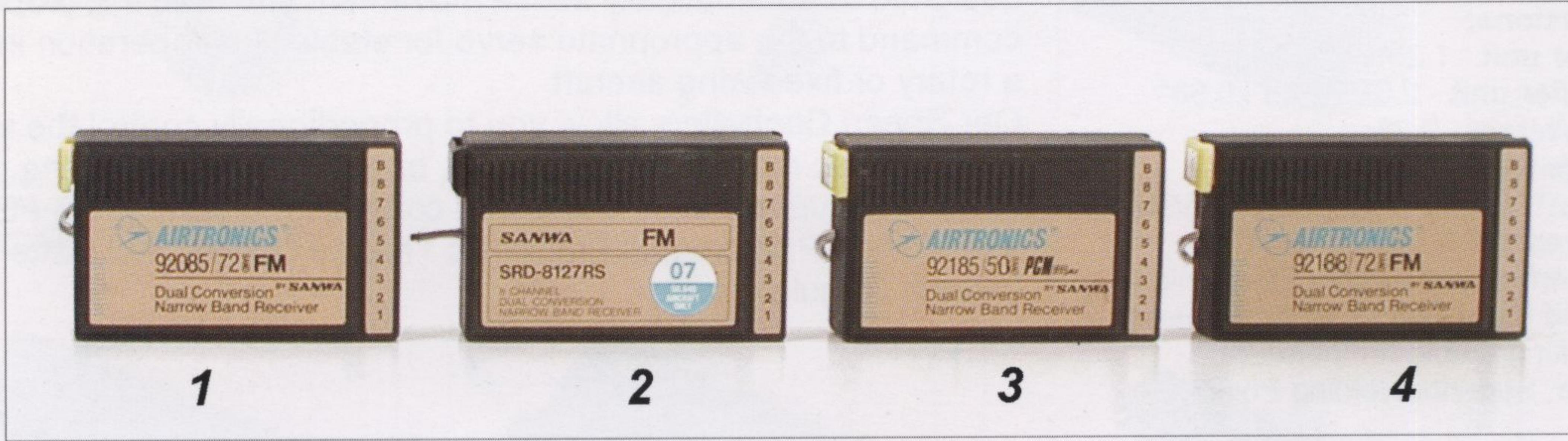
Features:
 Switch Controlled Brake
 High Performance MOS FET
 Arming Switch, Heat Protection
 Fuse Protection
 Low Power Cut Off circuitry
 High Performance Voltage Regulator.
 *FET ratings only for comparison.
 Do not exceed 40 Amps continuous current

**ALB Booster SURFACE 96900
Attention Car Racers!**

A winning advantage for any competitor! If you need the best Anti-Lock braking device for your gas powered vehicles, Airtronics has it. The ALB Booster plugs in between your throttle servo and receiver to provide adjustments for servo speed, lag, stroke and point.
 Great for 1/8th and 1/10th scale nitro racers!



Aircraft Receivers

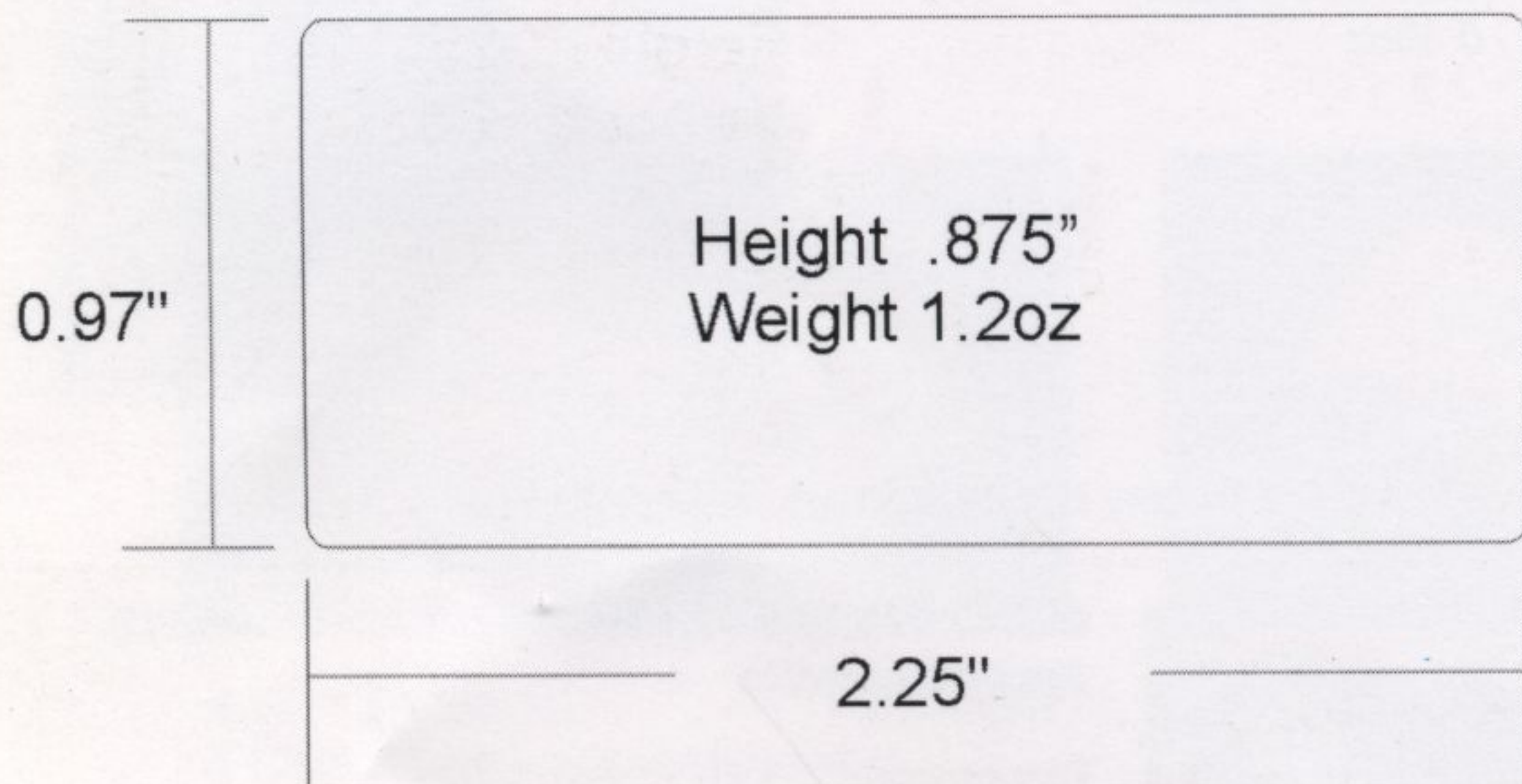


1. **92085** 8 Ch Dual Conversion Super Narrow Band 72MHz FM
2. **92088** 8 Ch Dual Conversion for Stylus 50MHz FM
3. **92185** 8 Ch Dual Conversion for Stylus 72MHz PCM
4. **92188** 8 Ch Dual Conversion for Stylus 50MHz PCM

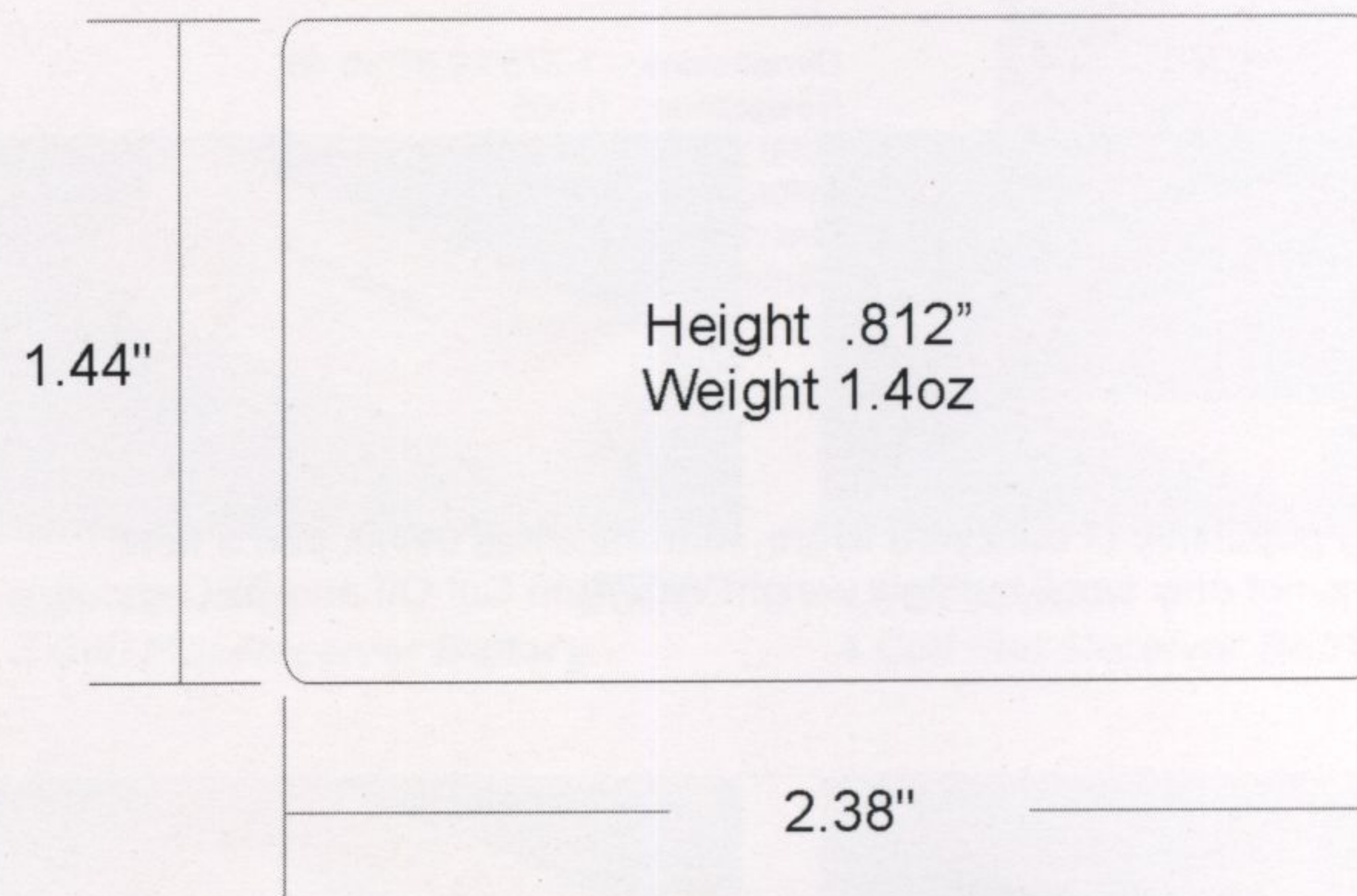


1. **92777Z** 7 Ch Dual Conversion Micro Super Narrow Band 72MHz FM
2. **92065Z** 8 Ch Dual Conversion Super Narrow Band Infinity, RD6000 72MHz PCM
3. **92085Z** 8 Ch Dual Conversion Super Narrow Band 72MHz FM
4. **92185Z** 8 Ch Dual Conversion for Stylus 72MHz PCM

1 (Z)



2,3,4



R.F. Modules



Surface

- 1 **93727** CS2P TX Module 27 MHz FM
- 1 **93775** CS2P TX Module 75 MHz FM

- 2 **93827** Caliber / CX2P 27 MHz FM
- 2 **93875** Caliber / CX2P 75 MHz FM

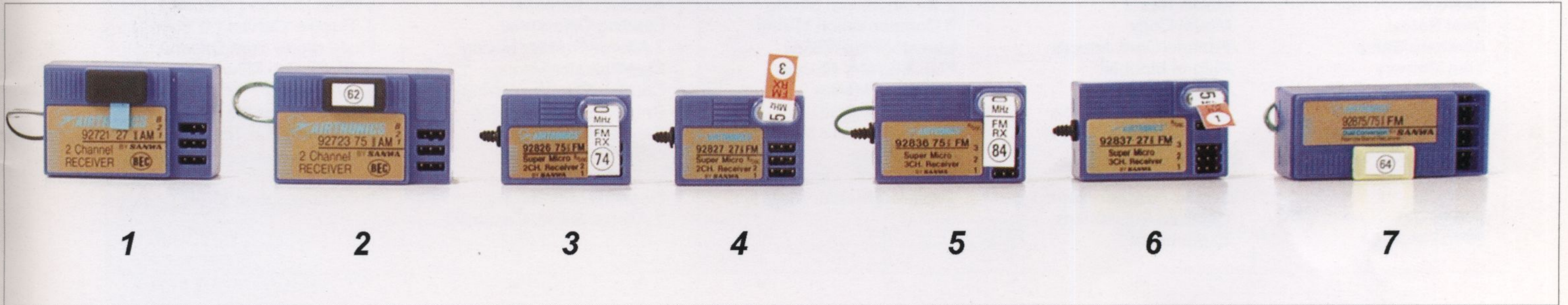
- 3 **93927** M8 / Super EXZES 27MHz FM
- 3 **93975** M8 TX Module 75 MHz FM

Aircraft

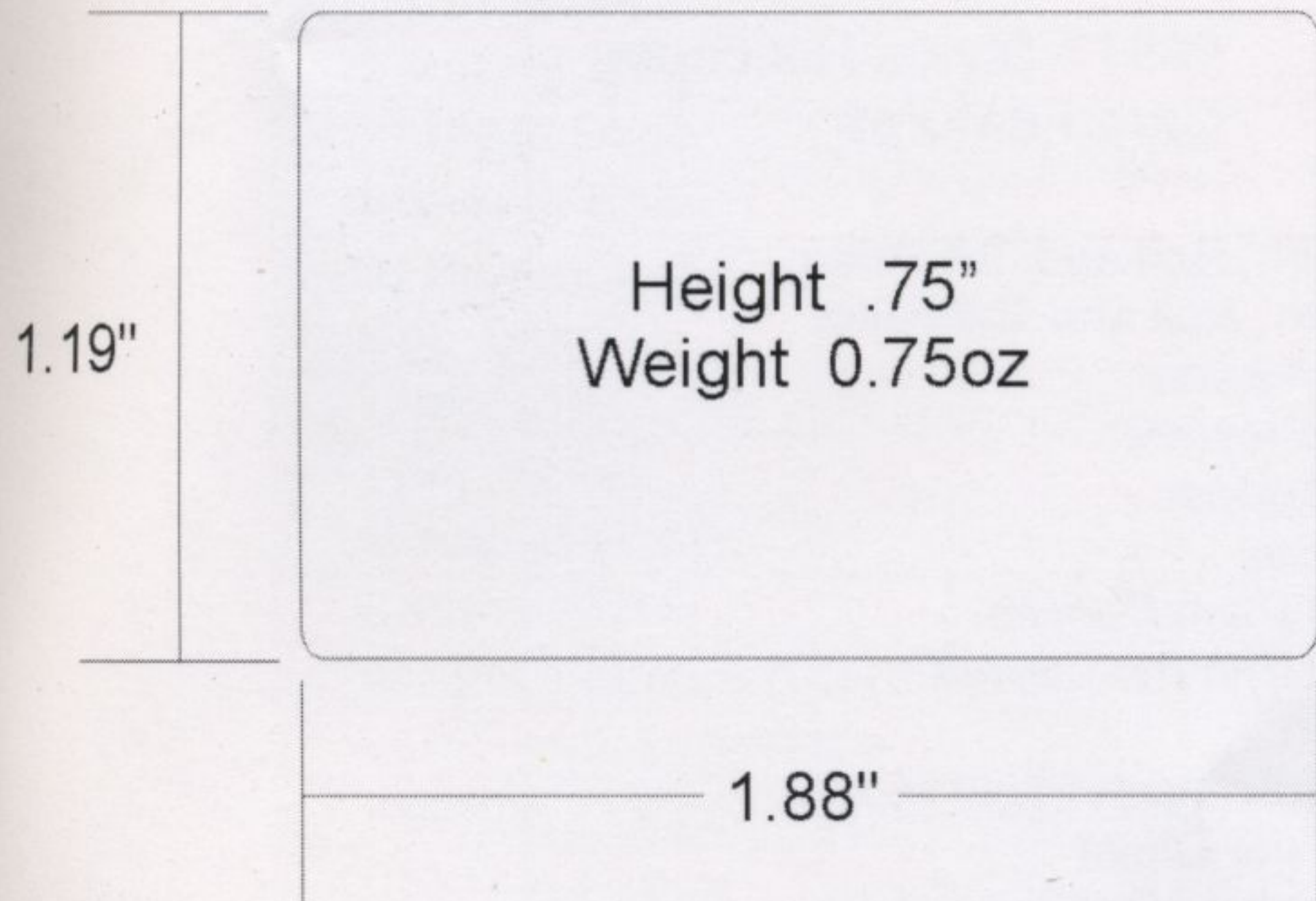
- 4 **93782** Vision / Infinity 72 MHz FM / PCM
- 4 **93750** Vision / Infinity 50 MHz FM / PCM

- 5 **93072** Stylus TX Module 72 MHz FM / PCM
- 5 **93050** Stylus TX Module 50 MHz FM / PCM

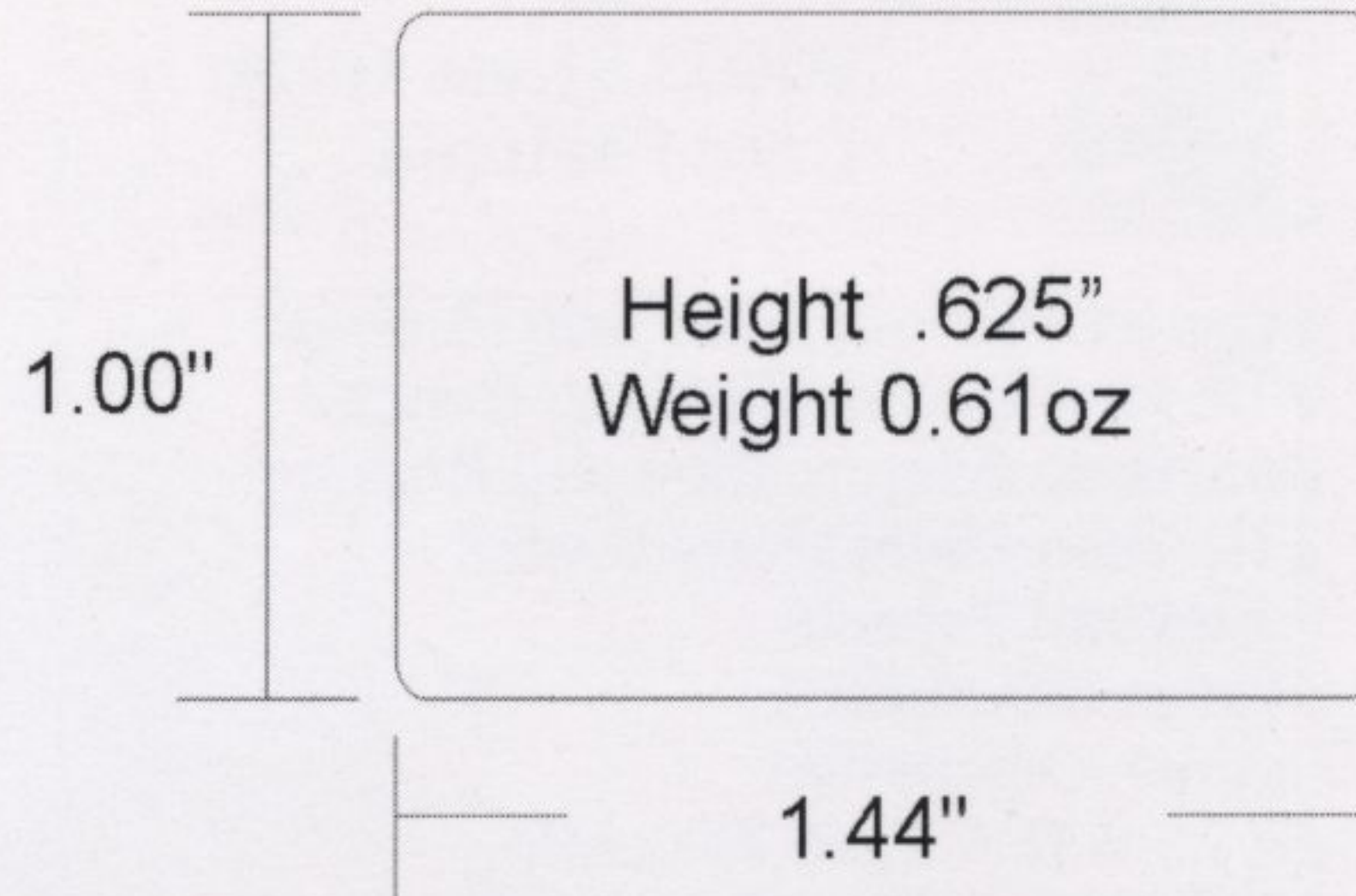
Surface Receivers



1,2



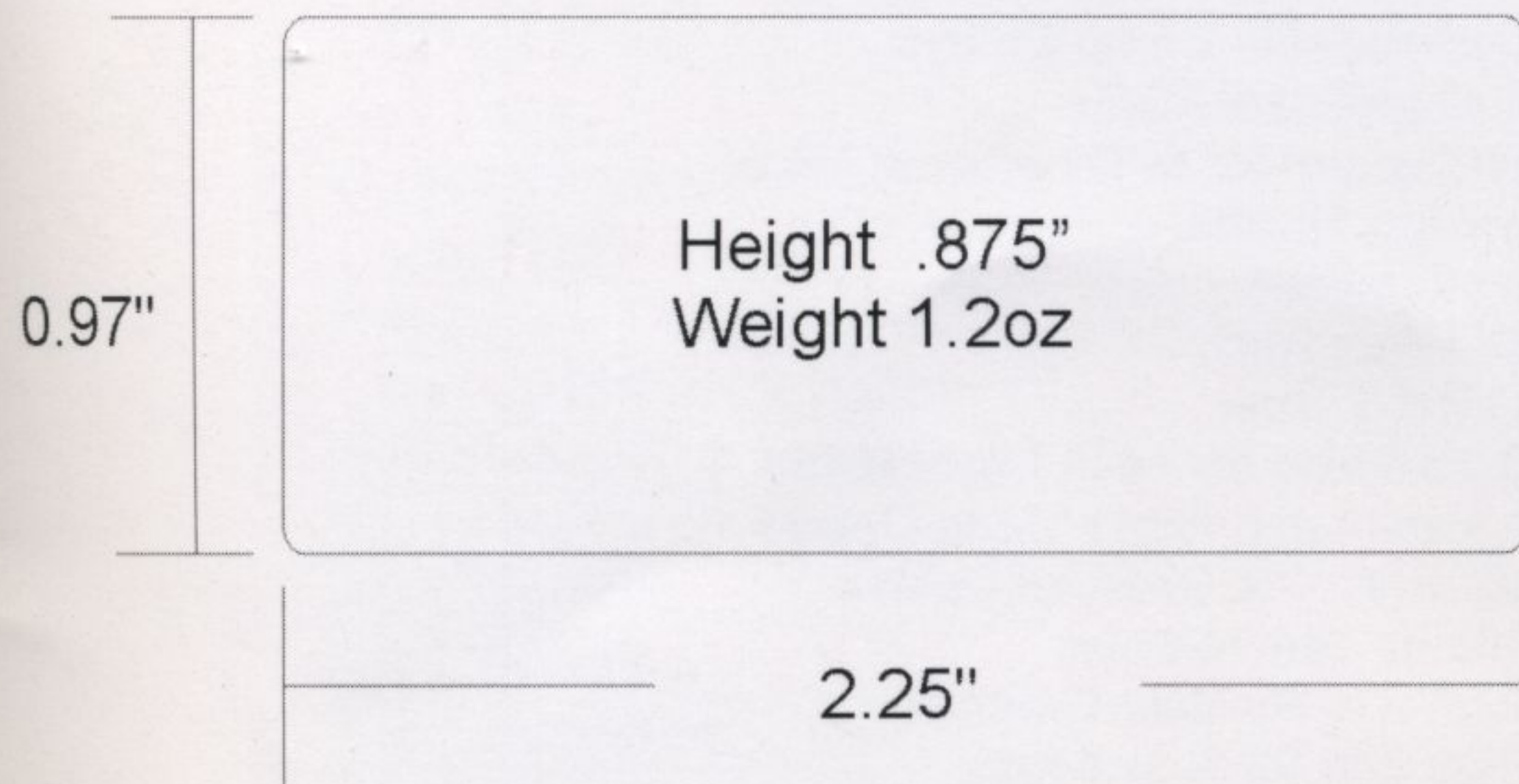
3,4



5,6



7



- # 1,2 **92721Z** 2 Ch Micro Narrow Band BEC 27 MHz AM
- # 1,2 **92723Z** 2 Ch Micro Narrow Band BEC 75 MHz AM

- # 3,4 **92826Z** 2 Ch Super Micro Narrow Band 75 MHz FM
- # 3,4 **92827Z** 2 Ch Super Micro Narrow Band 27 MHz FM

- # 5,6 **92836Z** 3 Ch Super Micro Narrow Band 75 MHz FM
- # 5,6 **92837Z** 3 Ch Super Micro Narrow Band 27 MHz FM




- # 7 **92875Z** 7 Ch Dual Conversion Micro Narrow Band 75 MHz FM

AIRCRAFT SYSTEM FEATURES

Aircraft Systems	Aircraft Sailplane Helicopter	Transmitter Modulation			Computer System	Servo Reverse	D/R Dual Rate			Expo Exponential			Plug-in RF Module	EPA End Point Adjustment						Digital Trims	Servo Centering	Model Memory	Trim Authority	Idle-up Warning	
		PPM FM	PCM FM	PPM -INV			EL	AI	RU	EL	AI	RU		EL	AI	RU	TH	FL	GG						LG
RD6000	A,S,H	✓	✓	✓	✓	✓	✓	✓	H	✓	✓	H	✓	✓	✓	✓	✓	H	A	✓	✓	4	✓	H	
RD6000 Sport	A,S,H	✓			✓	✓	✓	✓	H	✓	✓	H	✓	✓	✓	✓	✓	H	A	✓	✓	4		H	
RD6000 Super	A,S,H	✓	✓	✓	✓	✓	✓	✓	H	✓	✓	H	✓	✓	✓	✓	✓	H	A	✓	✓	8	✓	H	
VG 400	A	✓				✓																			
VG 600	A	✓				✓							✓	✓	✓	✓	✓								

Stylus Standard System Features		Stylus Standard System Features For Power Aircraft	Stylus Standard System Features For Sailplane	Stylus Standard System Features For Helicopter
End Point Adjustment	4 Model Memory	Exponential	Flight Mode Switch	Exponential Response
Servo Centering	Model Naming	4 Snap Roll Programs	3 Elevator Presets	4 Flight Modes
Servo Reversing	Model Reset	2 Bi-Directional Mixing	Aileron Differential	4 Pitch Curves (5 Point)
Dual Rates	Model Copy	3 Compensation Mixing	Landing Differential	3 Throttle Curves (5 Point)
Alternate Setup	Feature Card Access	Elevator/Flap Mixing	3 Aileron/Rudder Mixing	Flight Mode Trim Offsets
Trim Memory	Plug-in Module	Flap/Elevator Mixing	Flap/Elevator Mixing	4 Revolution Mixers
Switch Assignability	Display Switch	Spoileron Mixing	Camber/Elevator Mixing	Throttle Hold
Voltage Display	Direct Servo Controller	Aileron Differential	Spoiler/Elevator Mixing	Hovering Throttle Trim
Stopwatch / Timer	Fail Safe (PCM Mode)	Spoiler/Elevator Mixing	Elevator/Camber Mixing	Hovering Pitch Trim
Mode I/II Selection	Battery Fail Safe	Cross Trims	Crow Mixing	High Pitch Trim
Modulation:	Low Voltage Alarm	Twin Throttle Option	V-Tail Mixing	Low Pitch Trim
PPM/FM	Switch Position Alarm	2 Aileron/Rudder Mixers	Gear/Elevator Mixing	1 Compensation Mixer
PPM/PCM	Contrast Adjustment		2 Aileron Servo Capability	
PPM/FM Invert	Exponential			

STYLUS ADVANCED FEATURE CARDS

 96811 Stylus Acro Card Features	 96803 Stylus Glider Card Features	 96813 Stylus Helicopter Card Features
Servo Movement Analysis Screen	Expo for Ailerons, Elev and Rudder	Expo for Pitch, Roll and Tail Rotor
Throttle Curves	VTR for Ailerons, Elev and Rudder	VTR for Pitch, Roll and Tail Rotor
2 Idle ups	Dual Rate Aileron, Elev and Rudder	Triple Rate Aileron
5 Multi Point Compensation Mixers	3 Position Flight Mode Switch	Triple Rate Elevator
Expo for Ailerons, Elev and Rudder	3 Elevator Presets	Dual Rate Rudder
VTR for Ailerons, Elev and Rudder	Aileron Differential	5 Flight Modes
End Point Adjustment	Launch Differential	5 Five Point Pitch Curves
Triple Rate Aileron	2A 2F E R Aircraft Template	4 Five Point Throttle Curves
Triple Rate Elevator	2A/2F<->E R Aircraft Template	Throttle Hold
Dual Rate Rudder	2A IF E R F5B Aircraft Template	Trim Offsets for each Flight Mode
4 Snap Roll Programs	3 Aileron/Rudder Mixing	Automatic Trim Offset
5 Compensation Mixers	Aileron/Flap Mixing	9 Compensation Mixers
Programmable Comp Delays	Flap/Elevator Mixing	4 Normal Comp Mixers and
3 Bi-Directional Mixers	Camber/Elevator Mixing	5 Comp Mixers with Curves
Gain Control for Bi-Directional Mixers	Spoiler/Elevator Mixing	Programmable Comp Delays
Elevator/Flap Mixing	Gear/Elevator Mixing	1 Bi-Directional Mixer
Flap/Elevator Mixing	Elevator/Camber Mixing	Gain Control for Bi-Directional Mixer
Spoileron Mixing	Crow Mixing / V-Tail Mixing	Hovering Throttle
Aileron Differential	3 Compensation Mixers	Hovering Pitch
Spoiler/Elevator Mixing	Comp Programmable Delays	High Pitch Trim
Elevator/Flaperon Mixing	Trim Authority Adjustment	Low Pitch Trim
Fun Fly Mixing	Automatic Trim Offset	2 Gyro Gains for each Flight Mode
Dual Aileron	Dynamic Trim Memory	Programmable Flight Mode Delays
Dual Elevator	Assignable Auxiliary Controls	Programmable Channel Delays
Ailvator	Assignable Stick Switches	Dynamic Trim Memory
Aileron/Elevator Mixing	Programmable Flight Mode Delays	Assignable Auxiliary Controls
Twin Throttle Option	Programmable Mixing Delays	Assignable Stick Switches
Twin Landing Gear	Programmable Channel Delays	Throttle Stick Position Alarm
Throttle Hold for Twin Throttles		Mixing Delays
2 Alternate Set Ups		2 Alternate Setups
Cross Trims Ail, Rud / Thr, Elev		9 Swash plate Types
Trim Authority Adjustment		Servo Limit
Automatic Trim Offset		CCP Mixing
Dynamic Trim Memory		CCPM Delays
Assignable Auxiliary Controls		CCPM Linear Adjustment
Assignable Stick Switches		CCPM End Point Adjustment
Programmable Mixing Delays		CCPM Servo Delay
Programmable Channel Delays		Internal / Timer
4 Flight Modes		

Aileron to Rudder	Rudder to Aileron	Elevator to Flap	Throttle to Elev	Rudder to Elev	Flap to Elevator	Delta Flying Wing with Elevons	V-Tail Rudder / Elevator Mix	Flaperons Flap / Aileron Mix	Compensation Mixes	Spoiler Mix	Revolution Mix	CCPM Mixing	Throttle Curve Adjustment	Dynamic Trim Memory	Idle Up	Pitch Curve Adjustment	Invert Switch	Throttle Hold	Elevator Preset Trim	Trim Memory	Stopwatch & Internal Timer	Flight Modes	Throttle Stick High Warning	Data Copy	Adjustable Length Sticks	Adjustable Tension Sticks	Trainer System	Alternate Select Switch
✓	✓	✓	✓	✓	A,S	A,S	A,S	A,S	2	✓	H	H	H	H	H	H		H		✓	✓	3	✓	✓	✓	✓	✓	
✓					A,S	A,S	A,S	A,S			H	H	H	H	H	H		H		✓	✓	3	✓	✓	✓	✓	✓	
✓	✓	✓	✓	✓	A,S	A,S	A,S	A,S	2	✓	H	H	H	H	H	H		H		✓	✓	4	✓	✓	✓	✓	✓	
																									✓	✓	✓	
																									✓	✓	✓	

Legend:

EL = Elevator	■ = 3 Point Mixing
AL = Aileron	■ = 5 Point Mixing
RU = Rudder	■ = 3 Gain Adjustments
TH = Throttle	■ = 4 Gain Adjustments
FL = Flap	A = Airplane Only
GG = Gyro Gain	S = Sailplane Only
LG = Landing Gear	H = Helicopter Only

SURFACE SYSTEMS

Surface System Features	M8	Super EXZES	CX2P	Blazer	Blazer Sport	Avenger 2X	VG 400	VG 600
Computer System	✓	✓						
AM / FM	FM	FM	FM	AM	AM	AM	FM	FM
Channels	3	3	2	2	2	2	4	6
Servo Reversing	✓	✓	✓	✓	✓	✓	✓	✓
Battery Meter	✓	✓						
Throttle Trim	✓	✓	✓	✓	✓	✓	✓	✓
Steering Trim	✓	✓	✓	✓	✓	✓	✓	✓
Throttle EPA	✓	✓	✓				✓	✓
Steering EPA	✓	✓	✓					✓
Throttle Expo	✓	✓	✓					
Steering Expo	✓	✓	✓					
Steering Dual Rate	✓	✓	✓	✓				
Sub Trim	✓	✓	✓					
Trim Rate	✓	✓						
Trim Reset	✓	✓						
Model Memory	10	10						
Battery Alarm	✓	✓	✓	✓		✓		
Wheel Tension Adjustment	✓							
Left Hand Adaptable	✓		✓					
Throttle Trigger Adjustment	✓			✓	✓			
Charging Jack	✓	✓	✓	✓	✓	✓	✓	✓
Starting Position Switch	✓	✓						
Command Signal (Volume)	✓	✓						
LCD Contrast	✓	✓						
Key Lock	✓	✓						
Direct Servo Controller	✓	✓						
Digital Trim	✓	✓						
Response Control Switch	✓	✓						
Color LED Power Indicator	✓	✓	✓	✓	✓	✓	✓	✓
Adjustable Grip Length	✓							
Stopwatch with Alarm	✓	✓						
ARC Throttle			✓					
ARC Steering			✓					
Trainer System							✓	✓
27 MHz	✓	✓	✓	✓	✓	✓		
75 MHz	✓		✓	✓	✓	✓	✓	✓
50MHz (6 Meter)								
ALB (Anti Lock Brake)	✓							

Choosing a radio system is like choosing a partner. At Airtronics we strive to be the partner you can trust. We offer the finest quality and most complete line of R/C Systems and Accessories available in the industry. We're not just sellers of our products, we are users as well. Between our staff at Airtronics we have over 150 years of hands-on experience in the R/C industry. This experience, along with yours, helps us produce top quality products. Our Customer Service Team is not only "Technical" they are attentive to everyone's individual needs. The combined personal and competitive experience of the team is invaluable in assisting you with all Airtronics R/C systems.

Our goal at Airtronics is to utilize today's technology for you our customer. We strongly encourage you to contact us with your comments and suggestions. In this catalog you will find all of our finest quality products.

Keeping the Personal Touch.
That's Airtronics.



WWW.AIRTRONICS.NET