



# 2013 Product Catalog

# CONTENTS

- Page 4 Aurora 9X
- Page 6 Aurora 9
- Page 8 Eclipse 7 Pro
- Page 10 Optic 5 & Optic 6 Sport
- Page 12 Aggressor 3DS and SRX Pro
- Page 14 Transmitter Modules & Receivers
- Page 15 Telemetry Monitoring Systems & Sensor Stations (Nitro, Blue)
- Page 16 Telemetry System Sensor Station (Advance) & Sensors
- Page 18 Sky Scout
- Page 19 Sky Scout Junior & Lite 4
- Page 20 H4 Charger
- Page 22 X1 80 / X2 400 / e Power Box 30A
- Page 23 X4 AC Plus / CG-S52 / CG-S55 / LiPo Battery Checker
- Page 24 Brushless Servos
- Page 25 Ultra Response Servos
- Page 26 Giant Scale Airplane Servo / Rudder Servo / Giant Servos
- Page 27 Wing Servo / Waterproof Servo / Digital Servo Programmer
- Page 28 Hitec Servo History
- Page 29 Digital Servos (HV Ultra Premium / Premium)
- Page 30 Digital Servos (Micro & Mini / Gyro & Tail)
- Page 31 Digital Servos (Standard Sport / Giant Scale)
- Page 32 Analog Servos (Micro & Mini)
- Page 33 Analog Servos (Standard Sport / Premium Sport)
- Page 34 Analog Servos (Giant Scale / Sail Boat)
- Page 35 Servo Horns 46 Types
- Page 37 Servo Horn & Hardware / Gear & Case Set / Extensions
- Page 39 Accessories / Merchandise
- Page 41 Servo Lineup chart
- Page 42 Hitec Servo Technology History
- Page 43 Hitec World Wide



# **Evolutionary Genius**

Since its introduction in 2009, the Aurora 9 has impressed countless pilots with its many unique and innovative features. That trend continues with the updated and upgraded Aurora 9X. Featuring our evolutionary AFHSS technology, the Aurora 9X has a low latency 2.4GHz signal and ultra-smooth 4096 resolution. Other impressive features include dynamically assignable switches, technologically advanced programming and lightning responsive action. Its extensive telemetry monitoring system, touch screen interface, assignable switches and high precision quad-ball-bearing gimbals make the Aurora 9X the radio of choice for discriminating sport fliers and pro pilots alike.





Screen touch Per included



Built in AFHSS 2.4GHz / SLT™ Module



Ultra Smooth Quad Ball-Bearing Gimbals



Easy Gimbal Mode Change / Tension Adjustment / Vibration Module



- Built in AFHSS 2.4GHz / SLT ™ Module (Single/Bi Directional selectable)
- 4096 Resolution
- Vibration mode
- Backlight (320 x 80 Pixel)
- One-Stop Model Type Setting 3 Multi-Tasking Digital Trims

- Ultra Smooth Quad Ball-Bearing Gimbals Full-Sized Comfortable Hand Grip (Top Quality Elastomer) Selectable 4 Different Control Stick Mode

- Super-Easy Gimbals Mode Change (Hardware) / Tension Adjustment Power Management System (Adjustable Backlight & Auto Shut-off Time)

6channel MAXIMA 6 2.4GHz Receiver,
With Rechargeable Transmitter Battery and AC Charger



# I IDODA SEDIES EEATI IDE COMDADISON

	Features	
	AURORA 9X	AURORA 9
Modulation	AFHSS, SLT (Single/Bi directional)	AFHSS/PPM/QPCM
Resolution	4096	1024
2 Position Switch	1(Long type return)[H],3(Selectable)[B,F,G]	6(Selectable)
3 Position Switch	4(Selectable)[A,C,D,E]	2(Selectable)
Condition Monitor	Flight Condition & Function	Flight Condition
Flight Condition	8(Switch & Control Stick)	8(Switch Only)
Flight Condition copy	Yes	No
Programmable Mix	8(7-point mix)	8
Hardware Reverse (by Software)	Yes	No
Fltht Counter	Yes	No
Aux Channel Rename	Yes	No
Automatic Switch Assignment	Yes	No
	Basic Functions	
Exponential	Yes (Max.24 Rates , Dual)	Yes (Max.24 Rates)
Servo Monitor	Yes(Travel & Limit)	Yes(Travel)
	Airplane Functions	
Throttle Curve	Yes(7 Point movable),Delay,24 Rates	Yes(7-point) Max.24 Rates
Aileron to Rudder Mix	Yes(7-point)	Yes
Flevator to Camber Mix	Yes(7-point)Max.8 Rates , Adjustable	Yes(Max.8 Rates , Adjustable)
Rudder to Aileron Mix	Yes(7-point)Max.8 Rates , Adjustable	Yes(Max.8 Rates , Adjustable)
Knife Mix	Yes	No
Aileron to Flap Mix	Yes(7-point)	Yes
Flap Control	Yes(7-point)	Yes
Flap Trim	Yes	No.
Spoiler Control	Yes (Max.8 Rates, Start/Return Delay)	Yes (Max.8 Rates, Start Delay)
Spoiler to Elevator Mix	Yes(7-point)	Yes
Camber Mix	Yes(7-point)	Yes
Callibel Wilx		les
	Glider Functions	
Motor Control	Yes (Throttle Stick control)	Yes(Speed/delay by toggle SW
Spoiler Control	Yes (Max.8 Rates, Start/Return Delay)	Yes (Max.8 Rates, Start Delay)
Aileron->Rudder Mix	Yes(7 Point)	Yes (Max.8 Rates)
Rudder->Aileron Mix	Yes(7 Point)	Yes (Max.8 Rates)
Aileron to Flap Mix	Yes(7 Point)	Yes (Max.8 Rates)
Elevator->Camber Mix	Yes(7 Point)	Yes(Max.8 Rates , Adjustable)
Aileron->Flap Mix	Yes(7 Point)	Yes (Max.8 Rates)
Flap Control	Yes(7-point)	Yes
Butterfly Mix (Crow Mix)	Yes (Max.8 Rates, Start/Return Delay)	Yes (Max.8 Rates, Start Delay)
Spoiler to Elevator Mi	Yes(7 Point)	Yes
Camber Mix	Yes(7-point)	Yes (Max.8 Rates, Start Delay)
Offset	Yes(New Offset Function)	Yes(Camber Mix Adjust Functio
	Helicopter Functions	
Swash Ring	Yes	No
Revolution Mix	Yes (7 Point) Max.24 Rates	Yes (3 Point) Max.24 Rates
Pitch Curve	Yes(7 Point movable) Max.24 Rates	Yes(7 Point) Max.24 Rates
Throttle Curve	Yes(7 Point movable) Max.24 Rates	Yes(7 Point) Max.24 Rates
Hardware	Vibration mode	No
	SLT compatible	No



5.1 inch Backlit Touch Screen LCD



Hitec AFHSS 2.4GH:



Ultra Smooth Quad Ball-Bearing Gimbals



Super-Easy Gimbal Mode Change / Tension Adjustment



# **AURORA** 9

Since its introduction in 2009, the Aurora 9 has impressed countless pilots with its many unique and innovative features. Its extensive telemetry monitoring system, touch screen interface, assignable switches and high precision quad-ball-bearing gimbals make the Aurora 9 the radio of choice for discriminating sport fliers and pro pilots alike. Among its most remarkable attributes is the ability to evolve. At Hitec, we believe that our customers know best and that meeting their needs is instrumental to our success. Based on the valuable feedback from our dedicated worldwide user base, our engineers continue to develop innovative new programming features and make them readily available as simple firmware updates on our website. As you can see, your valued input is instrumental in helping us expand and evolve the capabilities of the popular Aurora 9. Thank you for your many great ideas. We look forward to our collaboration throughout 2013.





# **FFATURES**

- AFHSS 2.4GHz
- Easy to Read, Easy Accessible 5.1 Inch Wide Touch LCD with Backlight (320 x 80 Pixel)
- Customizable Menu
- One-Stop Model Type Setting
- 3 Multi-Tasking Digital Trims
- Fully Assignable Control Switch, Knob, Stick and Digital Trims
- Ultra Smooth Quad Ball-Bearing Gimbals
- Full-Sized Comfortable Hand Grip (Top Quality Elastomer)
- Selectable 4 Different Control Stick Mode (Plus, 2 Additional Manual Modes (Software))
- Super-Easy Gimbals Mode Change(Hardware) / Tension Adjustment
- Power Management System (Adjustable Backlight & Auto Shut-off Time)
- Digital Trim NANO-Adjuster (200 Adjustable Trim Steps) (Approx. 0.025deg ~ 5deg / Step)



Everything you need at your fingertips



••• Model Type Selection Screen
Choose from 3 types of model programming



In Cockpit View, you can see information in real time

# Stock# 191246

2.4GHz Standard Version (w/ 7ch Receiver) Transmitter, Four HS-5485HB Digital Servos and 7channel Optima 7 2.4GHz Receiver, With Rechargeable Transmitter & Receiver Batteries and AC Charger

### Stock# 191244

2.4GHz Transmitter & 7ch Receiver Only Version Transmitter and 7channel Optima 7 2.4GHz Receiver, With Rechargeable Transmitter Battery and AC Charger

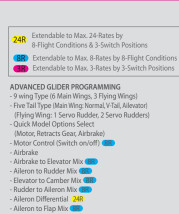
# Stock# 191240

2.4GHz Standard Version (w/ 9ch Receiver) Transmitter, Four HS-5485HB Digital Servos and 9channel Optima 9 2.4GHz Receiver, With Rechargeable Transmitter & Receiver Batteries and AC Charger

2.4GHz Premium Version (w/ 9ch Receiver) Transmitter, Four HS-7965MG Digital Servos and 9channel Optima 9 2.4GHz Receiver, With Rechargeable Transmitter & Receiver Batteries and AC Charger

# Stock# 191242

2.4GHz Transmitter & 9ch Receiver Only Version Transmitter and 9channel Optima 9 2.4GHz Receiver, With Rechargeable Transmitter Battery and AC Charger



- Launch (Stick Position Auto Cut Function) (8R)

- Camber Mix 8R - Flap Control 24

- 3 x Gyro Sensitivity (ex: AILE/ELEV/RUDD) 24R - Butterfly (8

- V-Tail - Delta Mix - Ailevator 8R

### ADVANCED ACRO PROGRAMMING

- 9 Wing Type (6 Main Wings, 3 Flying Wings) - 5 Tail Type (Main Wing: Normal, V-Tail, Ailevator)

(Flying Wing: 1 Servo Rudder, 2 Servo Rudders) - Quick Model Options Select

(Dual Engine, Retracts gear, Airbrake, Fuel mixture)

- 7 Point Throttle Curve 24 - Throttle Cut

- Idle Down - Fuel Mixture 24R

- Airbrake

- Airbrake to Elevator Mix (8

- Aileron to Rudder Mix

- Elevator to Camber Mix - Rudder to Aileron Mix (

- Aileron Differential 24

- Aileron to Flap Mix 8R - Camber Mix 8R

- Flap Control 24

- 3 x Gyro Sensitivity (ex: AILE/ELEV/RUDD) 24R - Snap-Roll (4-Way Switching Multi Direction) (8R)

- V-Tail 8 - Delta Mix 8R - Ailevator 8R

- 6 Swash Type

ADVANCED HELI PROGRAMMING 90° Type: 1 Servo, 3 Servos, 4 Servos

120° Type: 3 Servos 140° Type: 3 Servos

180° Type: 2 Servos

- Quick Model Options Select (Governor, Needle Control, Fuel Mixture)

7 Point Pitch Curve 2

- 7 Point Throttle Curve 24R -Throttle Cut

Gyro Sensitivity

- Needle Control 24

- Swash to Throttle Mix 24R

Rudder to Throttle Mix 24R

- Fuel Mixture 24

Throttle Hold 🚭

Swash Mix (Swash Rate/Calibration)

- Revolution Mix 24

- Governor (Three Rates) 24R

# STANDARD PROGRAMMING

- 9 Assignable Control Channels

3 Model Types (ACRO/GLID/HELI) Programming

- 30 Model Memories

- 20 Character model name - 8 Flight Conditions with 10 Characters

- Channel Function

- Dual Rate & EXP 24R

Sub-Trim

Servo Reverse Servo Speed (Up to 25 sec in Each Direction) 24R

Servo Monitor (Monitor & Servo Test)

8 Programmable Mixes

(5 x 2-Point, 3 x 7-Point Curves) (8R)



Built-in Hitec AFHSS 2.4GHz System



Highly Sensitive 8 Ball-Bearing Gimbals



Telemetry Data Display on Backlit LCD Screen



High Intensity LED Indicator for Module & System Status



Back-mounted Sliders for Easy Access



A longtime favorite among Hitec customers has returned with a face lift and numerous upgraded features. The Eclipse 7 Pro has a high intensity white backlit LCD screen, ergonomically positioned, back panel slider, ultra-smooth quad-ball bearing gimbals, intuitive control switches, built-in telemetry and a one-way AFHSS 2.4GHz system. It offers specific programming for fixed wing, glow, gas or electric planes, helicopters and sailplanes. With 16-model maximum storage and an array of telemetric functions including sensor monitoring and on-board receiver low battery warning, the Eclipse 7 Pro is your next feature-packed radio





2.4GHz 7 Channel Digital Radio Control System



# **FEATURES**

- 7Channel 2.4GHz Telemetric System
- 3 Model Types(ACRO/GLID/HELI) Programming
- 16 Model Memory
- Highly Sensitive 8 Ball-Bearing Gimbals
- Easy to Read LCD with Backlight
- Back-mounted Sliders for Easy Access
- Range Check Mode
- Auto-Assign Control Switch
- Sensor Monitoring and RX Low Battery Warning
- Stick Mode Change
- Digital Trims
- 7 Character Model Naming
- Three Conditional Mixes per Model Memory
- Model Copy
- Sub Trims
- Low TX Battery Warning
- Two Types Flight timer and Alarm
- End Point Adjustments for All Channels
- Five Programmable Mixes
- All Channel Servo Reversing
- Dual Rates on Channel 1,2 and 4
- Exponential Rates on Channels 1.2 and 4 - Data Reset to Defaults
- Throttle Cut Switch
- Auto Engine Cut Switch
- Engine Hold
- Trainer

# ACRO PROGRAMMING

- Landing Mix
- Flap Trim Adjust
- Aileron to Rudder Mix
- Elevator to Flap Mix
- Flap to Elevator Mix
- Elevon Mix
- V-Tail Mix
- Ailvator Mix
- Flaperon Mix
- Aileron Differential
- Snap-Roll

# **HELI PROGRAMMING**

- Throttle Cut
- Rudder to Throttle Mix
- 2 Idle-up . 1 Throttle Hold
- 5 Point Throttle Curve
- 5 Point Pitch Curve - Gyro Gain Adjust
- Revolution Mix
- Hovering Pitch Knob
- Hovering Throttle Knob - Engine Lock Switch
- 4 Swash Type
- (90°, 120°, 140°, 180°)

# **GLIDER PROGRAMMING**

- 2 servo Wing Mode
- Camber Mix - Aileron Differential
- V-Tail Mix
- Elevator to Flap Mix
- Aileron to Rudder Mix
- Flap to Aileron Coupling
- Flap to Elevator Coupling - Flap to Aileron Trim
- 4 servo Wing Mode

- Same as Above Plus:
- Crow Mix
- Aileron to Dual Flap Trim
- Aileron to Dual Coupling
- Dual Flap to Aileron Trim
- Aileron to Flap Coupling

# 4 SERVO WING MODE

- Same as Above Plus:
- Crow Mix
- Aileron-Dual Flap Trim
- Aileron-Dual Flap Coupling
- Dual Flap-Aileron Trim
- Aileron-Flap Coupling

# **Telemetry System Display**

# VOLT (MODEL)

#### AMP



# RPM



#### **TEMPERATURE**



# **GPS SPEED**



# **GPS ALTITUDE**



# **FUEL**



# Stock# 173240

2.4GHz Transmitter & 7CH Receiver Only Version Transmitter and 7channel Optima 7 2.4GHz Receiver, With Rechargeable Transmitter Battery and AC Charger

# Stock# 173242

2.4GHz Standard Version (w/ 7CH Receiver) Transmitter, Four HS-5485HB Digital Servos and 7channel Optima 7 2.4GHz Receiver, With Rechargeable Transmitter & Receiver Batteries and AC Charger

# Stock# 173241

2.4GHz Transmitter & two 7CH Receiver Only Version Transmitter and two 7channel Optima 7 2.4GHz Receiver, With Rechargeable Transmitter Battery and AC Charger

# **OPTIC 5**

With built-in AFHSS 2.4GHz technology, pre-programmed mixes and simple-to-use "plug and fly" link system, the Optic 5 is Hitec's most affordable and easy to use radio. Its straightforward features and basic design make it the ultimate transmitter for beginner pilots.



**OPTIC 6 SPORT** 

Featuring Hitec's AFHSS 2.4GHz pure digital technology and 10-model memory, the Optic 6 Sport is the perfect match for entry to mid-class fliers. Its sophisticated yet easy-to-use programming is beyond any radio in its class. With three different configurations to choose from, there is an Optic 6 Sport system that is perfect to outfit your favorite glow and electric planes, gliders or helicopters.

# OPTIC6 SPORT 2.4



# STANDARD PROGRAMMING

- -10 Model Memory
- -Throttle Cut or Trainer -Three Flight Condition
- -Exponential (ch1,2&4)
- -Dual Rates (ch1,2&4)
- -Mode Change (Mode1/2)
- -EPA-Servo Reverse
- -Sub Trim / -Data Reset
- -Model Select / -Shift Select -One P-Mix / -Timer

# HELI PROGRAMMING

- Swash Select
- (120°CCPM / 90°Mechanical) - Rudder-Throttle Mix
- Rudder-Throttle Mix - 5 Point Throttle Curve
- 5 Point Pitch Curve
- Throttle Hold
- Revo Mix - Gyro Gain
- 1 Nor and 2 Idle-ups

# **GLIDE PROGRAMMING**

- Aileron Differential
- V-Tail Mix
- Aileron-Rudder Mix
- Elevator-Flap Mix - Crow Mix
- Camber or Reflex
- Throttle Location

# ACRO PROGRAMMING

- Flaperon Mix
- Elevon Mix
- V-Tail Mix
- Aileron-Rudder Mix
- Elevator-Flap Mix
- Camber or Reflex



Bulit-in Hitec AFHSS 2.4GHz System



Smooth and Precise 4 Ball Bearings Gimbals



Function Assignable Switches



Easy to Read

Stock# 159240 : TX & RX Only Version

Transmitter, OPTIMA 6 Receiver,
With Rechargeable Transmitter Battery and AC Charger

Stock# 159241 : TX & Two RX Version
Transmitter, Two OPTIMA 6 Receivers,
With Rechargeable Transmitter Battery and AC Charger

#### Stock# 159242 : Standard Version

Transmitter, Four HS-325HB Ball Bearing Servos and OPTIMA 6 Receiver, With Rechargeable Transmitter & Receiver Batteries and AC Charger

Stock# 159243 : Electric Standard Version Transmitter, Three HS-81 Servos, OPTIMA 6 Receiver, With Rechargeable Transmitter Battery and AC Charger Stock# 159244 : Electric Micro Version
Transmitter, Three HS-55 Feather Servos,
OPTIMA 6 Receiver,
With Pachagonal Languitter Pattern a

With Rechargeable Transmitter Battery and AC Charger



# **OPTIC 5 2.4**

# 5CH 2.4GHz AIRCRAFT RADIO CONTROL SYSTEM

# **FEATURES**

- AFHSS 2.4GHz 5-Channel Aircraft Radio
- 1024 Resolution
- High Precision Quad Ball Bearing Gimbals
- Digital Trim with Beep Sound All Channel Servo Reversing
- 5th Channel AUX Switch for Retracts or Engine Cut
- Elevon Mixing (Ch.1 & 2)
- V-Tail Mixing (Ch.2 & 4)
- ATV on Channels 1 & 2
- Trainer Function (Slave Only)



Built-in Hitec AFHSS 2.4GHz System



Smooth and Precise 4 Ball Bearings Gimbals



5 Ch AUX Switch for Retracts or Engine Cut



ATV and V-tail, Elevon Mixing,

# Stock# 160240

Optic 5 2.4GHz Transmitter and Receiver Combo
Transmitter and Minima 6T Receiver

# Stock# 160241

Optic 5 2.4GHz Transmitter and Receiver Combo Transmitter and Minima 6E Receiver



# DIRECT SEQUENCE SPREAD SPECTRUM TECHNOLOGY

# 2.4GHz DSSS System

Hitec is proud to introduce our DSSS (Direct Sequence Spread Spectrum) 2.4GHz System for Hitec Module based surface system radios. For our surface system we chose the DSSS technology to keep the conversion simple and easy, as well as to lower the conversion cost while providing a rock solid link between a transmitter and a receiver. The Spectra 2.4DS and world's smallest sized Atom 3 receiver package is capable of converting existing module based radios to the

latest spread spectrum technology.



#### Stock#29524

Spectra 2.4DS &

1 x Atom 3 3ch surface receiver Combo

#### Stock#29534

Spectra 2.4DS &

2 x Atom 3 3ch surface receivers Combo

2 x Atom 3 3ch surface receivers Combo

Spectra 2.4DS 2.4GHz DSSS Module Stock# 28724

3 Channel 2.4GHz Receiver Dimension: 31.2x 19.0 x 11.98

Weight: 6.8g Stock# 29324



# 2.4GHz SURFACE RADIO CONTROL SYSTEM AGGRESSOR 3DS

# FFATURES

- Hitec 2.4GHz DSSS System

AGGRESSOR 30

- Servo Reversing (Ch1 & 2)
- EPA (End Point Adjustment) for Steering and Throttle
- Dual Rate Steering (Adjustable on the Fly)
- 3rd Channel Push Button for Shifting
- 3 LED battery Status Indicators
- Audible Power Indicator
- Interchangeable Rubber Grip Pads in Two Sizes
- Optional Assorted Colored Grip Pads and Tuning Cover for Personalization
- Foam Steering Wheel for Comfortable Control
- Charging Jack for Optional Rechargeable Batteries

# Available Models

Stock# 126241: Standard Version

Transmitter, Atom 3 Receiver, 1 x HS-325HB Servo

\* Batteries and Chargers are excluded

Stock# 126240: Transmitter & Receiver Only Version Transmitter, Atom 3 Receiver Only

\* Batteries, Chargers, and Servos are excluded

Stock# 126242: Transmitter & Two Receivers Version Transmitter, 2 x Atom 3 Receivers

\* Batteries, Chargers, and Servos are excluded

# AGGRESSOR SRXPRO

# FFATURES

- Hitec 2.4GHz DSSS System
- 2- Speed Menu Scrollina
- Shift or Linear Dual-Mode 3rd Channel
- 7ms High Response Mode (14ms Normal) - Progressive Spring Steering Brake Lever Travel Limiter
- Steering Wheel Tension Adjust
- Transmitter Battery Charging Jack

Stock# 130249: Standard Version Aggressor SRX Transmitter,

Atom 3 Receiver, 1 x HS-325HB Servo,

Stock# 130242: Transmitter & Receiver Only

Aggressor SRX Transmitter, Spectra 2.4DS Module,

and Atom 3 Receiver W/O Batteries or Charger

Stock# 130245: Transmitter & Two Receiver Only

Aggressor SRX Transmitter, Spectra 2.4DS Module, and Two Atom 3 Receivers W/O Batteries or Charger

- 3-Channel DSSS Micro Receiver 10-Model Memory
- 4-Character Model Naming

Spectra 2.4DS Module,

W/O Batteries or Charger

- Brake ATI Switch

# PROGRAMMABLE FEATURES

- Adjustable Steering, Brake & Acceleration Rates
- Steering and Throttle
- **Exponential Rates** - Sub Trims for Quick & Easy Set-Up
- Dual Rate Steering
- End Point Adjustments
- Servo Reversing
- Idle Up
- Timer







# AFHSS 2.4GHz Transmitter Modules & Receivers

Since 1983, Hitec has been providing hobbyists with the latest technology at an affordable price. That mission continues today with our advanced 2.4GHz Adaptive Frequency Hopping Spread Spectrum technology.

# SPECTRA 2.4

# AFHSS 2.4GHz Telemetry Module

- All Hitec Module Type Transmitters and
- Futaba 9C / 9Z Series Compatible - Versatile Telemetric Data Port
- (w/ Optional Sensors)
- Scan Function Selectable
- Size: 37.5 X 59 X 22.4mm

Stock# 28315



## SPECTRA 2.4J

# AFHSS 2.4GHz Telemetry Module

- JR Type Transmitter Compatible - Versatile Telemetric Data Port
- (w/ Optional Sensors)
- Scan Function Selectable
- Size : 63.4 x 48.5 x 26mm

Stock# 29537



# **OPTIMA 6**

### Full Range AFHSS 2.4GHz 6ch Receiver

- BODA (Boosted Omni-Directional Antenna) Applied
- Supplementary Power Connection (SPC)
- Fail-Safe / Hold Function
- Size: 46.15 X 21.42 X 11.1mm
- Weight : 15g

Stock# 28410



# **OPTIMA 6 LITE**

# Full Range AFHSS 2.4GHz 6ch Light Weight Receiver

- BODA (Boosted Omni-Directional Antenna) Applied
- Supplementary Power Connection (SPC)
- Fail-Safe / Hold Function
- Size: 44.9 X 18.4 X 7.4mm
- Weight : 9.4a

Stock# 29438



# OPTIMA 7

# Full Range AFHSS 2.4GHz 7ch Receiver

- Telemetry Capabilities
- BODA (Boosted Omni-Directional Antenna) Appl
- Supplementary Power Connection (SPC)
- Fail-Safe / Hold Function
- Size : 57 x 21 x 11.4mm
- Weight: 17g

Stock# 28414



# Full Range AFHSS 2.4GHz 9ch Receiver

- Telemetry Capabilities
- Dual-BODA Applied for Diversity & Added S
- Supplementary Power Connection (SF
- Fail-Safe / Hold Function
- Size: 47.95 X 28.5 X 15.35mm
- Weight : 22g

Stock# 28425



# MINIMA 6T

# Full Range 2.4GHz 6CH Micro Receiver.

- Dual M-BODA (Dual Mini Boosted Omni-Directional Antenna) Diversity
- Fail-Safe / Hold Function
- Wide Operating Voltage: 4.8 8.4 volts
- Dimensions: 30.4 x 20.8 x 7.11 mm - Weight: 6.5 g

Stock# 26610

# MINIMA 6F

# Full Range 2.4 GHz 6CH Micro Receiver.

- Dual M-BODA
- (Dual Mini Boosted Omni-Directional Antenna) Diversity
- Fail-Safe / Hold Function
- Wide Operating Voltage: 4.8 8.4 volts
- Dimensions: 31.7 x 20.8 x 10.9 mm
- Weight: 6.5 g

Stock# 26612

# MINIMA 6L

### Lightweight Version of the 6-Channel Receiver

- Dual Antennas (Non-BODA)
- Lightest Hitec 2.4GHz Receiver with Lexan Case
- Low Current Consumption / Fail-Safe / Hold Function
- Perfect for Indoor Use
- Wide Operation Voltage: 4.8 8.4 volts
- Dimensions: 31.7 x 20.8 x 10.9 mm
- Weight: 4g

Stock# 26614



# MINIMA 6S

### Park Flyer Version of the 6-Channel Receiver

- Dual Antennas (Non-BODA)
- Lowest cost 2.4GHz Receiver
- Low Current Consumption / Hold Function
- Ideal for Small Park Flyers
- Wider Operation Voltage: 4.8 8.4 volts
- Dimensions: 31.7 x 20.8 x 10.9 mm
- Weight : 6.5g Stock# 26615

# MAXIMA 6

# High response Full range 2.4GHz 6CH Micro Receiver

- Dual M-BODA

(Dual Mini Boosted Omni-Directional Antenna) Diversity

- Only compatible with Aurora 9X transmitter
- Only Digital servo required
- Fail Safe / Hold Function
- Wider Operation Voltage: 3.7 9.0 volts
- Dimensions: 33 x 20.8 x 10.7 mm
- Weight : 6.4g Stock# 27524



# MAXIMA 9

# High response Full range 2.4GHz 9CH Micro Receiver

- Dual Antennas (Non-BODA)
- Only compatible with Aurora 9X transmitter
- Only Digital servo required
- Fail Safe / Hold Function
- Wider Operation Voltage: 3.7 9.0 volts
- Dimensions : 37 x 24.4 x 14.6 mm
- Weight: 8.1g
- Stock# 27525

# Get a Combo Pack at a More Attractive Price!

6CH 2.4GHz Combo A: Stock# 29411

Optima 6 Receiver + SPECTRA 2.4 Module 6CH 2.4GHz Combo B : Stock# 29422

2 X Optima 6 Receivers+ SPECTRA 2.4 Module

7CH 2.4GHz Combo A: Stock# 29412 Optima 7 Receiver + SPECTRA 2.4 Module 7CH 2.4GHz Combo B: Stock# 29424

2 X Optima 7 Receivers+ SPECTRA 2.4 Module

9CH 2.4GHz Combo A: Stock# 29415 Optima 9 Receiver + SPECTRA 2.4 Module

9CH 2.4GHz Combo B : Stock# 29430



Optima 6 Triple Combo: Stock # 29431 Optima 7 Triple Combo : Stock # 29432 Optima 9 Triple Combo: Stock # 29433

2 X Optima 9 Receivers + SPECTRA 2.4 Module

# Telemetry Monitoring Systems

# HPP-22 Interface

The HPP-22 is the perfect companion to the Hitec 2.4GHz system and our 2.4GHz family of radios. The versatile HPP-22 can be used to program your radio, Spectra 2.4 module or Optima series of receivers. Other features allow you to save the setup data to your PC and update the software and firmware of various Hitec Products. Stock# 44470





# **HTS-NAVI**

The HTS-NAVI allows you to wirelessly transmit data back to your PC. You can display essential telemetry information on your PC without the need for cables. Stock# 29701



# **HTS-VOICE**

The HTS-VOICE is Hitec's revolutionary

voice-announcement system. Via speakers or earphones, it will read out the current status of your model while you are flying. Customize your HTS-VOICE to hear only the data you want to hear using the HPP-22 PC Program.



# HTS-iVIEW

# The World of Telemetry on Your Apple® Mobile Device

Take advantage of the ever-changing world of communication technology with the latest from Hitec! Our HTS-iView seamlessly integrates advancements in portable computing with the world of radio control, bringing real-time telemetry data to your Apple® devices. Now your model's GPS, speed, temperature, fuel, RPM, current, voltage, wattage and receiver battery levels are just a finger

# Features

- -Telemetry Data Display, both General and Detailed
- GPS : Speed, Altitude, Distance, Longitude, Latitude /
- Temperatures / RPMs / Fuel gauge, Low battery / Battery Current / Battery Voltage
- Save Telemetry Data to Replay Later
- User Settable Audible Warnings
- Google Maps GPS Link
- Synchronizes with the HTS-VOICE Telemetry Voice Announcing System (sold separately)



HTS-iView Stock# 55862

# Telemetry System Stations & Sensors



BiPod □iPhone □iPad

# **HTS-SS NITRO**

# Sensor Station for Nitro Models:

The HTS-SS NITRO is a control box between all telemetry sensors and the receiver. It is equipped with 8 sensor ports (4 Temp, 2 RPM, 1 GPS and 1 Fuel Gauge) along with 1 data port for a telemetric Optima 7 or Optima 9 receiver

Stock# 55849

# HTS-SS BLUE

# Sensor Station for Electric Models

The HTS-SS BLUE collects all data from each sensor of your electric-powered aircraft, sending it back to your transmitter via the Optima 7 or Optima 9 omni-directional receivers.

# Stock #55830: HTS-SS NITRO FULL COMBO

- 1 x Sensor Station, 1 x ORPM, 1 x MRPM,
- 4 x TEMP, 1 x GPS, and 1 x FUEL

# Stock #55831: HTS-SS NITRO Optical RPM COMBO

1 x Sensor Station, 1 x ORPM, and 2 x TEMP

# Stock #55845: HTS-SS NITRO Magnetic RPM COMBO

1 x Sensor Station, 1 x MRPM, and 2 x TEMP

# Stock #55846: HTS-SS BLUE FULL COMBO

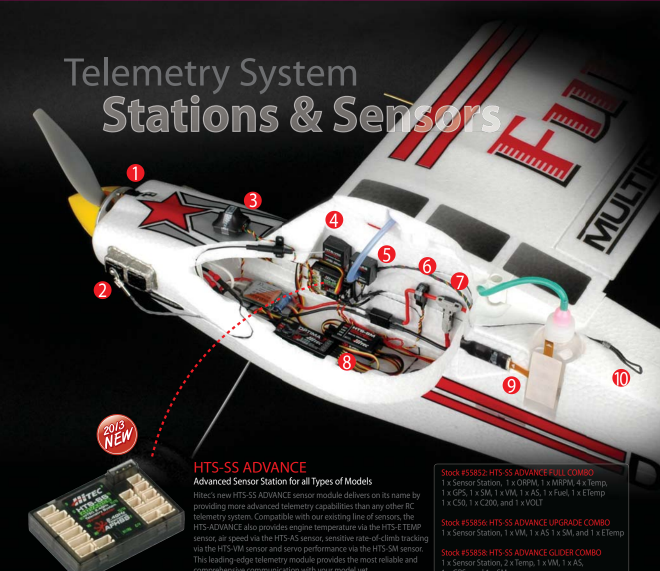
- 1 x Sensor Station, 1 x ORPM, 1 x MRPM,
- 4 x TEMP, 1 x GPS, 1 x C50, 1 x C200, and 1 x VOLT

### Stock #55847: HTS-SS BLUE C50 COMBO

1 x Sensor Station, 3 x TEMP, 1 x C50, and 1 x VOLT

# Stock #55848: HTS-SS BLUE C200 COMBO

1 x Sensor Station, 3 x TEMP, 1 x C200, and 1 x VOLT



# TELEMETRY SENSOR

HTS-AS (Air Speed Sensor) Stock# 55854





HTS-SM (Servo Manager) Stock# 55859





HTS-VM (Variometer Sensor) Stock# 55860





HTS-E Temp (Engine Temperature Sensor)

Stock# 55861



HTS-VOLT (Voltage Sensors) Stock# 55851



HTS-C50/C200 (Current Sensors) Stock# 55855 (C200)

(C200) Stock# 55850 (C50)

HTS-TEMP (Temperature Sensor) Stock# 55834



HTS-GPS (GPS Sensor) Stock# 55836

HTS-M RPM

Stock# 55842

(Magnetic RPM Sensor)



HTS-FUEL (Fuel Level Sensor) Stock# 55835



HTS-O RPM (Optical RPM Sensor) Stock# 55833



# HTS-RPM (RPM Sensor)



# M-RPM (Magnetic RPM Sensor):

This sensor accurately measures RPM on all propellerdriven aircraft.

-Distance measurement: 1mm -Measurement Range: 0~70000rpm



### O-RPM (Optical RPM Sensor):

Our on-board optical RPM sensor for any RC application, optimized for easy helicopter installation.

- -Distance measurement: 15cm
- -Measurement Range: 0~50000rpm

Our Hitec Telemetry System RPM sensors allow you to monitor and optimize the performance of your power system.

# 4 HTS-VM (Variometer Sensor) THTS-VOLT (Voltage Sensor)



Our HTS-VM sensor precisely and sensitively tracks your altitude and rate of climb and descent, providing invaluable performance data for all fliers. This is a must-have sensor for sailplane pilots. With its accurate measurement resolution(1m), HTS-VM has a measurement range from 0 to 2,000m.

# HTS-AS (Air Speed Sensor)



This sensor accurately monitors true airspeed of your model based on the static and dynamic air pressure differential, just as in a full-scale aircraft.



The HTS-Volt includes a T-connector that can be installed virtually anywhere to measure the voltage status of your model's battery. While our basic telemetry function already monitors the receiver battery status, this additional voltage meter will measure up to 100 volts, making it useful for all electric-powered models.

# HTS-SM (Servo Manager)



You can track the on-board current usage of your servos up to 10 amps in 0.1-amp increments with our specialized Servo Manager. This information is helpful in determining the optimal servo, linkage and battery

# HTS-E TEMP (Engine Temperature Sensor)



Our engine temperature sensor fastens directly on the engine of your aircraft to reliably provide you with accurate, up-to-date information to keep your engine safe and sound. It measures a temperature range from -40°C to 200°C (-40°F to 392°F) and has 15 sec thermal time constant.

# HTS-C50/C200 (Current Sensors)



The HTS-C50 and C200 current sensors accurately measure the current of your electric R/C models, regardless of size. Two optional sensors allow you to choose the one most suitable for your model's performance. The C50 sensor is designed to sensitively monitor low and moderate current applications up to 50 amps in 0.1Amp increments. The C200 monitors high current applications up to 200 amps in 1Amp increments. These small sensors are incredibly accurate, performing on par, if not above, industrial grade current sensors.

# 9 HTS-FUEL (Fuel Level Sensor)



Checking the fuel level of your nitro-powered aircraft has never been so simple. No modification to the tank is needed, simply attach the self-adhesive sensor to the outer wall of your fuel tank and plug the connector to your HTS-SS sensor station. When flying with your Aurora 9 transmitter, you can monitor your on-board fuel level from the ground.

# HTS-GPS (GPS Sensor)



Our exclusive omni-directional, cubic GPS antenna ensures solid reception regardless of orientation at a 0.50 second refresh rate. By monitoring altitude, latitude and longitude, it provides accurate information regarding your model's speed, directory and trajectory. The HTS-GPS is the best option for your R/C aircraft.

# TS-TEMP (Temperature Sensor)



The HTS-TEMP sensor has a specially designed silicone tube and measures a temperature range from -40°C to 200°C (-40°F to 392°F). Monitor the in-flight temperature of your engine, muffler, battery and ESC to detect any abnormalities as soon as possible.



# Stock# 13207: Sky Scout R2GO

Includes Pre-Installed: Hitec Lite 4 2.4GHz 4-Channel Radio (w/ 4 AA Alkaline Batteries) Minima 65 Receiver H5-55 Servos C2812-1100 Brushless Outrunner Motor

18 amp ESC 3S 1300mAh LiPo DC Balancing Charger

# Stock# 13209: Sky Scout H2GO

Includes Pre-Installed:
Minima 65 Receiver
HS-55 Servos
C2812-1100 Brushless Outrunner Motor
18 amp ESC
35 1300mAh LiPo
DC Balancing Charger

# Stock# 13210: Sky Scout P2GO

Includes Pre-Installed: HS-55 Servos C2812-1100 Brushless Outrunner Motor 18 amp ESC

Stock# 13211: Sky Scout Kit



Hitec Lite 4 TX & Minima 6S 4 Channel 2.4GHz Radio & 6 Channel 2.4GHz Receiver



# Sky Scout & Sky Scout Jr.

Take to the heavens with our spunky explorer, the Sky Scout series. Made with Multiplex's steadfast Elapor® foam and equipped with a powerful motor, this stout little pusher plane is perfect for the beginner pilot looking for adventure. Available in Hitec's three, new pre-built versions, the Sky Scout series will have you flying high sooner than you can say Hitec!









# **READY TO GO!**

Pre-assembled model complete with everything needed to get in the air fast!



# **HITEC TO GO!**

Pre-assembled model with installed electronics; requires Hitec transmitter to link it up and go!



# **PLUG-IN TO GO!**

Pre-installed model with servos, motor and ESC; requires receiver, transmitter and motor battery and you're off!

# SIN SCOULT JIPE Brushed Power with 5x4" Prop FEATURES - Pre-Assembled Model Made of Durable Elapor\* Foam

- Protected Top Mounted Motor
- Basic Rudder, Elevator and Motor Control
- Powerful DC Motor
- Gentle Gliding Characteristics
- Easy to Transport
- Optional Ailerons

### **SPECIFICATIONS**

- Wingspan: 1366 mm.
- Weight: (All-up weight min. 650 g)
- Length: 977 mm
- Wing Area: 28 dm² (wing + tail plane, excl. fuselage)
- Wing Loading: 25 g/dm<sup>2</sup>

# Stock# 13216 : Sky Scout Jr. R2GO

Includes Pre-Installed:

Hitec Lite 4 2.4GHz 4-Channel Radio

(w/ 4 AA Alkaline Batteries)

Minima 6S Receiver

HS-55 Servos

400DC Motor

HSP-16A ESC HLP-2/1800S LiPo

DC Balancing Charger

# Stock# 13217 : Sky Scout Jr. H2GO

Includes Pre-Installed:

Minima 6S Receiver

HS-55 Servos

400DC Motor

Sky Scout Jr.

HSP-16A ESC

HLP-2/1800S LiPo

DC Balancing Charger

# Stock# 13218: Sky Scout Jr. P2GO

Includes Pre-Installed: HS-55 Servos

400DC Motor

HSP-16A ESC





Hitec Lite 4 TX & Min 4 Channel 2.4GHz Radio & 6 Channel 2.4GHz Receiver





Economic built-in 4ch 2.4Ghz Radio Lite 4 and 6ch Receiver Minima 6S with a reasonable price. The Lite 4 radio and Minima 6S are the simple and economic choices for basic model class and the Minima 6S is mini sized basic single directional receiver with vertical slot for servos.

Those are also all specialized for Hitec new RTF models.

Lite 4 is only compatible with Minima 6S to operate your own airplanes but the Minima 6S is compatible with all kinds of Hitec 2.4Ghz Radios.

# **FEATURES**

- Servo Reversing on All 4 Channels & Mixing
- Mixing(ELEVON & V-TAIL)
- 2.4GHz binding button
- 4ch all trim
- Power on, binding, low Battery warning LED
- SIC & Trainer Jack(Slave only)

# Stock# 153240

LITE 4 2.4GHz Transmitter and Minima 6S Receiver Only (Mode 2)

### Stock# 15324

LITE 4 2.4GHz Transmitter and Minima 6S Receiver Only (Mode 1)

# **Smart Charger H4**

Its sleek, aluminum design, easy-to-read backlit graphic display and four computer-controlled charging ports with Lithium cell-balancing circuits, make the H4 a hit for all electric airplane and helicopter pilots as well as demanding racers and backyard bashers. Each 120-watt port is capable of delivering up to 8 amps of charging power. The independent charging channels can also be paired to provide two independent 240-watt charge ports, or two 120-watt ports with a single 240-watt charge port. This versatility, along with the H4's unwavering reliability, safety functions, upgradeable firmware and PC-interface capability using our HPP-22 PC Interface, make this a must-have charger. As with all of Hitec's chargers, The H4 works with all common battery types, including Lithium, NiCd/NiMH and lead acid chemistries.









Stand

Standing View

# Smart Charger H4

- Luxury High Performance 4-channel Smart Charger
- Full aluminum case
- 32bit high performance microprocessor controlled
- High quality 128x64 Back Light Graphic LCD
- High Power 120watt x 4channel
- Hitec Channel Bridge Function (Max Charge 240watt)
- Lithium Chemistry Battery (LiPo, LiFe, Li-Ion)
- NiMH, NiCd, Pb Battery capable
- Li-xx Storage Mode (Auto Detecting)
- Ni-xx Cycle Charge & Discharge (Up to 10-cycle)
- Built in Cell check Function (Voltage level & Capacity)
- Lithium Chemistry Battery Discard Function
- User name (12 character)
- Temp Sensor can be connected.
- Firmware can be Upgraded by HPP-22

SI ECHICATION			
Function	Charger, Discharger, Cycle Charger/Discharger (Ni-XX), Balancer (Li-XX),		
	Battery Voltage Displays(Li-XX),		
	Warning Signals,		
	Safety Features.		
Compatible Batteries	Li-Po, Li-Fe, Li-Ion, Ni-CD, Ni-MH, Pb	12.7	
Available Number of Cells	1-6 Li-Po, Li-Fe, Li-Ion / 1-15 Ni-MH, Ni-CD / 1-12 Pb (2~24)	/)	
Input Voltage	DC 11~18V		
Charging Current	120watts x 4ch(Max 8A) , 240watts (16A) x 2ch (With Hitec	Bridge Function	
Discharging Current	10watts x 4ch (Max 2A) , 20watts (4A) x 2ch (With Hitec Bri	dge Function)	
Balancer Connector Type	MPX, Thunder Power, Flight Power		
Power	DC 13V 40A (500W)		
Model Memory	10 model memory per channels		
Size	205mm x 163mm x 52mm		
Weight	1200g		

# Smart Charger 4



# Accessory includes:

#44186:0345671011314 #44187: 1341314

#44188: ①④⑦⑨⑫⑬⑭ #44189: ①④⑤⑥⑦⑨⑽⑪⑬⑭

#44190:24671121314



			OPTIONAL ACCESSORIES
	1	#44152	Battery Balance Board (Multiplex, FP/TP Type)
	2	#44153	Battery Balance Board (HP/PQ Type)
1	3	#44154	Battery Balance Board (EH Type)
	4	#44155	Battery Balance Board (XH Type)
	(5)	#44156	Tamiya Charging Connector
	6	#44157	Receiver Battery Charging Connector
	7	#44158	Alligator Clip Charging Connector
	8	#44159	Temperature Sensor
	9	#44160	Multiplex Charging Connector
	10	#44161	Traxxas Charging Connector
	(11)	#44162	2pin T-Type Charging Connector
	12	#44179	Hobby King Charging Connector
	(13)	#44201	Plug-in Battery Clamps
	(14)	#44202	Bridge Charging Connector





\*This function is available by connecting an optional temperature probe, which is not included with the charger

Stock# 44170

High Output Dual Charging System

Four Hundred

Four Hundred

30-Amp AC Power Supply

FEATURES

1 Wa DC power outputs, up to 30 amperes

Output voltage adjustable 12-18V

1-wo USB ports, 5 volts, 1000mA total for MP3 player, mobile phone and digital cameras

1-smot coling fan

Over temperature protection

Over temperature protection

Stocke 14178

30A SWITCHING POWER SUPPLY

POWER BOOK 300A

SWITCHING POWER SUPPLY

POWER BOOK 300A

SWITCHING POWER SUPPLY



# X4 AC PLUS Four-Channel AC/DC Multicharger

We raised the bar on the X4 and equipped it with a built-in AC power supply. The Hitec X4 AC Plus is a high-performance, microprocessor controlled charge/discharge station with battery management features that is suitable for use with all current battery types. With integral balancers for up to six-cell Lithium-lon (Lilon), Lithium-Polymer (LiPo) and Lithium-Ferrite (LiFe) batteries. The Hitec X4 AC Plus charger offers a complete charging solution for novice and expert RC enthusiasts alike. The multi-tasking versatility of this new charger makes it a perfect fit for nitro and electric modelers, regardless of what you drive, hover, float or fly.

### -Function :

Charger, Discharger, Cycle Charger/Discharger(Ni-XX), Balancer(Li-XX), Battery Voltage Displays(Li-XX), Warning Signals, Safety Features

-Compatible Batteries : Li-Po, Li-Fe, Li-Ion, Ni-CD, Ni-MH, Pb

- -Available Number of Cells : Li-Po/Li-Fe: 1~6 cells / Ni-MH/Ni-CD: 1~15 cells / Pb: 1~10 cells -Input Voltage : DC 11~18V
- -AC Input (US Version): 100-120V(380-330W) (EU/UK/AU/CHN Version): 220-240V(380-330W)

-Charging Current: 0.1~6.0A (Max 50W (Total 200W))

-Discharging Current: 0.1-1.0A (Max 5W (Total 20W))

-Output Power : 200W -Size : 225 x 170 x 66 mm

-Size : 225 x 170 x 66 mm -Weight : 1.57kg

Stock #44167

**CG-S52** 

# Ni-MH SMPS Overnight Charger

- SMPS (Switching Mode Power Supply) Type (220V Input)
- Charger for Transmitter Ni-MH Battery
- Charging Capacity : 150mAh
- Auto Cut-Off Function
- 7.2V (6 Cell) for TX Stock #44180



# CG-S55 Ni-MH SMPS Overnight Charger

- SMPS (Switching Mode Power Supply)
  Type (110V Input)
- Charger for Transmitter Ni-MH Battery
- Charging Capacity: 150mAh
- Auto Cut-Off Function
- 7.2V (6 Cell) for TX Stock #44181



# Hince LIPo Checker PA 13, Y 11, Y 2, Y Voltage Checker 2 Equipment

# **Hitec LiPo Checker**

# **FEATURES**

- Applicable Battery Pack: 2-6S LiPo
- Case Size: 70 x 38 x 11mm
- Voltage Display Tolerance: +1-1.5%
- Weight: 23g
- Voltage Display Resolution: 0.01v
- Operating Temperature: 10 ~ +45'C
- Voltage Display Range: 0-5v
- Storage Temperature: -20 ~ +60'C
- Balancing Current: 50mA Stock #44173



Hitec's Power Miser Brushless Servos

Hitec proudly announces a new era in servo development with our first-ever, premium, ultra-efficient brushless servos.

Powered by high performance Neu/Castle brushless motor and optimized "Power Miser" digital circuitry,
we created the masterpiece with powerful, efficient and durable performance that is unrivaled among any in our industry.

These breakthrough servos also provide the added benefit of programming your brushless servos with our tradit

we created the masterpiece with powerful, efficient and durable performance that is unrivaled among any in our industry. These breakthrough servos also provide the added benefit of programming your brushless servos with our traditional programming functions using Hitec's dedicated software on your PC.

# Ultra Efficient Brushless servos



# Constant Output:

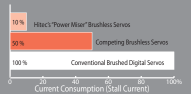
Regardless of your power input ( $6.0V \sim 8.4V$ ), Hitec's brushless servos will maintain constant output power throughout your flight or racing.

Hybrid MPD (Metal-Plastic-Duralumin) 1st Gear: The metal, plastic and duraluminhybrid 1st gear gives our brushles servos maximum performance and durability even in the toughest applications. The plastic within the MPD prevents inadvertent electrical contact with the aircraft or vehicle's hardware.



# **Ultra Low Current Consumption:**

"Energy efficiency" is a common interest for all modelers. By designing servos which consume only 1/5th of the power of existing brushless servos, Hitecengineers have successfully achieved low power consumption and our goal for combining efficiency and dynamics in a brushless servo technology.



12 Bit Resolution Programmable Digital Circuit: You can utilize Hitec's PC interface to customize your brushless servos to maximize your performance in a multitude of applications.



\*HBI-10 Hitec Brushless Servo PC Interface required
Stock# 44426

# High Response Servos

# **Premium Performance with Lightning Response**

The high resolution and response of our new HS-8000 series of servos brings the "wow" factor to your plane, heli and car. Designed with an <mark>efficient coreless motor, and 7.4</mark> volt capability, our ultra-performance servos provide impressive precision with rapid-fire responsiveness. Whether you are tearing it up with your car, truck or buggy, flying high with your giant scale aircraft or crack rolling with your 600 to 700-size electric or gas-powered helicopter, there's an Ultra Response 8000 series servo for you.

# Ultra-Premium Ultra Response Servos for your Heli or Vehicle.

Industry Leading Titanium Gear Trains

#### HS-8360TH ULTRA SPEED

6.0 V Torque: 13.5 kg.cm 6.0 V Speed : 0.08 sec/60° 7.4 V Torque : 16.5 kg.cm 7.4 V Speed : 0.07 sec/60° Dimensions: 40 x 20 x 38 mm : 68 g Stock# 38360S

# HV HR TG H25T

#### HS-8370TH MULTI-PURPOSE

6.0 V Torque : 18.0 kg.cm 6.0 V Speed : 0.12 sec/60° 7.4 V Torque : 23.0 kg.cm 7.4 V Speed : 0.10 sec/60° Dimensions: 40 x 20 x 38mm :68 g

Stock# 38370S

# HV HR TG H25T

#### HS-8380TH **ULTRA TORQUE**

6.0 V Torque : 29.0 kg.cm 6.0 V Speed : 0.17 sec/60° 7.4 V Torque : 35.0 kg.cm 7.4 V Speed : 0.14 sec/60° Dimensions: 40 x 20 x 38mm Stock# 38380S

HV HR TG H25T



# Full Metal Case Ultra Response Servos

Ultimate Strength and Precision

# HS-8361TH

**ULTRA SPEED** 6.0 V Torque : 13.5 kg.cm 6.0 V Speed : 0.08 sec/60° 7.4 V Torque : 16.5 kg.cm 7.4 V Speed : 0.07 sec/60° Dimensions: 40 x 20 x 38 mm Weight : 78 g

Stock# 38361S





# HS-8381TH

**ULTRA TOROUE** 6.0 V Torque : 29.0 kg.cm 6.0 V Speed : 0.17 sec/60° 7.4 V Torque: 35.0 kg.cm 7.4 V Speed : 0.14 sec/60° Dimensions: 40 x 20 x 38 mm : 78 q Weight Stock# 38381S

HV HR TG H25T

# Ultra Response Servos for your Heli or Vehicle

Affordable Premium Servos

### HS-8330SH SUPER SPEED

6.0 V Torque: 10.0 kg.cm 6.0 V Speed : 0.085 sec/60° 7.4 V Torque : 13.0 kg.cm 7.4 V Speed : 0.07 sec/60° Dimensions: 40 x 20 x 37 mm Weight : 66 g Stock# 38330S



#### HS-8335SH MIGHTY TOROUE

6.0 V Torque: 18.5 kg.cm 6.0 V Speed : 0.16 sec/60° 7.4 V Torque : 24.0 kg.cm 7.4 V Speed : 0.13 sec/60° Dimensions: 40 x 20 x 37 mm Weight : 64 g Stock# 38335S









# Ultra Response

# Ultra-Fast Tail Rotor Servo

Fastest on the Block

# HSG-8315BH HELI RUDDER

6.0 V Torque: 4.3 kg.cm 6.0 V Speed : 0.05 sec/60°

7.4 V Torque: 5.3 kg.cm 7.4 V Speed : 0.04 sec/60° Dimensions: 40 x 20 x 38 mm

Weight : 60 g Stock# 38315S

HV HR H25T









TG Titanium Gears



# Low Profile Ultra Response Servo **Responsive Perfection**

HS-8775MG

LOW PROFILED

4.8 V Torque : 7.2 kg.cm 4.8 V Speed : 0.12 sec/60° 6.0 V Torque: 9.0 kg.cm 6.0 V Speed : 0.10 sec/60° Dimensions: 40.4 x 21.0 x 25.4 mm

Weight : 45 g Stock# 35646S

HV H25T

**SG** Steel Gears









provides the experience you never have before! It is designed with an efficient coreless motor, robust titanium gears and 7.4V LiPo capability.

This high-performance, non-programmable digital servo provides powerful torque, precision and sensitivity required for most giant scale airplanes.

GIANT SCALE AIRPLANE SERVO 6.0 V Torque : 29.0 kg.cm 6.0 V Speed : 0.17 sec/60° 7.4 V Torque : 35.0 kg.cm 7.4 V Speed : 0.14 sec/60°

Dimensions: 40 x 20 x 38 mm Weight :68 g Stock# 38385S

HV TG H25T







# **Rudder Tray Servo**

The HS-7956SHR is based on the highly popular HS-7954SH and is equipped with a special metal top case tray, ultra duty metal ball bearing rudder horn and two special rods. HS-7956SHR is best suited for 30~50cc giant scale airplanes and it is easy to install for rudder usage. It has a brilliant design and sturdy construction that you've never experienced before!

# HS-7956SHR

**RUDDER TRAY** 

6.0 V Torque : 20.0 kg.cm 6.0 V Speed : 0.15 sec/60° 7.4 V Torque : 24.5 kg.cm 7.4 V Speed : 0.12 sec/60° Dimensions: 40 x 20 x 37 mm Weight :92 g

Stock# 37956S

HV G2



# Digital HV Ultra Giant Servos

Industry's first-ever, ultra giant super powerful servos! They are designed with specially handmade cored motor for high reliability and durability, non-breakable steel gears with EMI shield aluminum cases and non-programmable digital circuits. These giant servos provide the super powerful torque for special RC industrial usage and giant scale Heli and Car.

# HS-900SGS

**GIANT SPEED** 

11.1 V Torque: 65.0 kg.cm 11.1 V Speed: 0.2 sec/60° 14.8 V Torque: 87.0 kg.cm 14.8 V Speed: 0.15 sec/60° Dimensions: 64 x 33 x 73 mm

Weight : 363 q Stock# 34900S

HV SG

# HS-1000SGT

GIANT TOROUE

11.1 V Torque: 84.0 kg.cm 11.1 V Speed: 0.26 sec/60° 14.8 V Torque : 110.0 kg.cm 14.8 V Speed: 0.19 sec/60° Dimensions: 64 x 33 x 73 mm

Weight : 363 g

Stock# 35646S HV SG

10ks





# **Digital Servo Programmers**



Visit our website http://www.hitecrcd.com/tester/tester.html for firmware updates and download manuals for HPP-21 & HPP-21 PLUS.

# Digital HV Ultra Premium





6.0 V Torque: 13 kg.cm 6.0 V Speed : 0.07 sec/60° 7.4 V Torque: 16 kg.cm

Weight



### HS-7945TH HV MULTIPURPOSE

6.0 V Torque: 18.0 kg.cm 6.0 V Speed: 0.12 sec/60° 7.4 V Torque: 23.0 kg.cm 7.4 V Speed : 0.10 sec/60° Dimensions: 40 x 20 x 38 mm

Weight : 65 g Stock# 37945S HV TG G2



# HS-7950TH HV ULTRA TORQUE

6.0 V Torque: 29 kg.cm 6.0 V Speed : 0.15 sec/60° 7.4 V Torque : 35 kg.cm 7.4 V Speed : 0.13 sec/60° Dimensions: 40 x 20 x 38 mm

Weight : 68 g Stock# 37950S HV TG G2



# HS-7954SH

# HV SUPER TORQUE

6.0 V Torque: 24 kg.cm 6.0 V Speed : 0.15 sec/60° 7.4 V Torque: 29 kg.cm 7.4 V Speed : 0.12 sec/60° Dimensions: 40 x 20 x 37 mm Weight : 68 g

Stock# 37954





# HS-7980TH **HV MONSTER TORQUE**

6.0 V Torque : 36.0 kg.cm 6.0 V Speed: 0.21 sec/60° 7.4 V Torque: 44.0 kg.cm 7.4 V Speed : 0.17 sec/60° Dimensions: 43.8 x 22.4 x 40 m

: 78.2 g Stock# 37980S HV TG G2



### HS-M7990TH HV MAGNETIC ENCODER MONSTER TORQUE

6.0 V Torque: 36.0 kg.cm 6.0 V Speed : 0.21 sec/60° 7.4 V Torque : 44.0 kg.cm 7.4 V Speed : 0.17 sec/60°

Dimensions: 43.8 x 22.4 x 40 Weight: 79.0 g Stock# 37990S HV TG G2



# **Digital Premium Sport**

# HS-7965MG DIGITAL HIGH SPEED

4.8 V Torque : 8.0 kg-cm 4.8 V Speed : 0.13 sec/60° 6.0 V Torque: 10.0kg-cm 6.0 V Speed : 0.10 sec/60° Dimensions: 40 x 20 x 37 mm Weight : 62 g

Stock# 37965



# HS-7985MG DIGITAL HIGH TORQUE

4.8 V Torque : 10.4 kg-cm 4.8 V Speed : 0.16 sec/60°

6.0 V Torque: 12.4kg-cm 6.0 V Speed : 0.13 sec/60° Dimensions: 40 x 20 x 37 mm

Weight : 62 g Stock# 37985



# HS-7966HB DIGITAL HIGH SPEED

4.8 V Torque: 6.6 kg-cm 4.8 V Speed : 0.10 sec/60° 6.0 V Torque: 8.0 kg-cm 6.0 V Speed : 0.08 sec/60° Dimensions: 40 x 20 x 37 mn

Weight : 53 g Stock# 37966

G2



# HS-7975HB **CORELESS DIGITAL**

4.8 V Torque: 8.6 kg-cm 4.8 V Speed : 0.13 sec/60° 6.0 V Torque : 10.4 kg-cm 6.0 V Speed : 0.10 sec/60° Dimensions: 40 x 20 x 37 mn

Weight : 52 g Stock# 37975

G2



# DIGITAL ULTRA TORQUE

4.8 V Torque : 18 kg.cm 4.8 V Speed : 0.19 sec/60° 6.0 V Torque : 24 kg.cm 6.0 V Speed : 0.15 sec/60° Dimensions : 40 x 20 x 37 mm Weight :65 g

Stock# 37955

G2 TG



LOW PROFILED CORELESS 4.8 V Torque: 7.2 kg-cm

4.8 V Speed : 0.12 sec/60° 6.0 V Torque : 9.0 kg-cm 6.0 V Speed : 0.10 sec/60° Dimensions: 40.4 x 21 x 25.4 m

Weight : 49 g Stock# 37775S

G2



# Digital Micro & Mini

#### HS-5035HD

DIGITAL NANO SERVO

4.8 V Torque: 0.8 kg.cm 4.8 V Speed : 0.12 sec/60° Dimensions: 18.6x7.6x15.5 mm : 4.5 a

Weiaht Stock# 35035S



DIGITAL FEATHER 4.8 V Torque: 1.0 kg.cm 4.8 V Speed : 0.12 sec/60°

Dimensions: 23.6x9.8x22.4 mm : 8.5 g Weight Stock# 35045

HS-5045HB



# HS-5055MG

DIGITAL FEATHER

4.8 V Torque: 1.3 kg.cm 4.8 V Speed : 0.20 sec/60° 6.0 V Torque: 1.6 kg.cm 6.0 V Speed: 0.17 sec/60° Dimensions: 22.8 x 11.6 x 24 mm

Weight : 9.5 g Stock# 35055S



### HS-5056MG DIGITAL FEATHER

4.8 V Torque: 1.2 kg.cm 4.8 V Speed : 0.12 sec/60° 6.0 V Torque: 1.4 kg.cm 6.0 V Speed : 0.10 sec/60° Dimensions : 22.6 x 11.6 x 24 mm

Weight : 12.7 g Stock# 35056S



### HS-5065MG DIGITAL MIGHTY

4.8 V Torque: 1.8 kg.cm 4.8 V Speed : 0.14 sec/60° 6.0 V Torque : 2.2 kg.cm 6.0 V Speed : 0.11 sec/60° Dimensions : 23.6 x 11.6 x 24 mn

: 11.9 g Weight Stock# 35056S



4.8 V Torque: 2.5 kg.cm 4.8 V Speed : 0.14 sec/60° 6.0 V Torque : 3.0 kg.cm 6.0 V Speed : 0.11 sec/60° Dimensions: 27.6 x 10.8 x 29 mm

: 14.3 g Weight Stock# 35076



# HS-5085MG

DIGITAL MIGHTY MICRO

4.8 V Torque: 3.6 kg.cm 4.8 V Speed : 0.17 sec/60° 6.0 V Torque: 4.3 kg.cm 6.0 V Speed : 0.13 sec/60° Dimensions: 29 x 13 x 30 mm

Weight : 21.9 g Stock# 35085S



# HS-5125MG

DIGITAL WING

4.8 V Torque: 3.0 kg.cm 4.8 V Speed : 0.17 sec/60° 6.0 V Torque : 3.5 kg.cm 6.0 V Speed : 0.13 sec/60° Dimensions: 30 x 10 x 34 mm Weight : 24 g

Stock# 35125S

METAL HORN (M23-ML)Included



# HS-5245MG

DIGITAL MINI

4.8 V Torque: 4.4 kg.cm 4.8 V Speed : 0.15 sec/60° 6.0 V Torque : 5.5 kg.cm 6.0 V Speed : 0.12 sec/60° Dimensions : 32.4 x 16.8 x 30.8 mm

: 32 g Weight

Stock# 35245S METAL HORN (R-ML)Included



# HS-5087MH

HV DIGITAL MIGHTY MICRO 6.0 V Torque: 3.6 kg.cm 6.0 V Speed : 0.17 sec/60°

7.4 V Torque: 4.3 kg.cm 7.4 V Speed : 0.13 sec/60° Dimensions: 29 x 13 x 30 mm

Weight : 21.9 g Stock# 35087S HV



HV CORELESS MINI DIGITAL SPEED

6.0 V Torque : 3.6 kg.cm 6.0 V Speed : 0.09 sec/60° 7.4 V Torque : 4.4 kg.cm 7.4 V Speed : 0.08 sec/60° Dimensions : 32.4 x 16.8 x 32.8 mm

Weight : 34 g Stock# 37235S HV G2



HV CORELESS MINI DIGITAL TORQUE

6.0 V Torque: 5.2 kg.cm 6.0 V Speed: 0.13 sec/60° 7.4 V Torque: 6.4 kg.cm 7.4 V Speed : 0.11 sec/60° Dimensions: 32.4 x 16.8 x 32.8 mm

Weight : 34 g Stock# 37245S HV G2



# **Gyro & Tail Rotor**

# HG-5000

# HIGH PERFORMANCE MEMS GYRO

- Optimized High Response Narrow Band Hitec Signal
- Universal Signal Selectable (works with most analog or digital servos)
- Precision Control Technology for Heading Lock
- Auto Detection for any Transmitter and Receiver
- Advanced Real Time Signal Processing
- Remote Gain Adjustment
- Low Power Consumption (20mAh)
- Dimensions 0.86 x 0.86 x 0.43 in

Stock # 41910 (Gyro Only) Stock # 41920 (Gyro and HSG-5083MG)



# HSG-5083MG

# MICRO DIGITAL SERVO FOR GYRO USE

- Micro Digital Servo for HG-5000 use only
- Optimized for 400 ~ 500 class EP helicopter
- All Metal Gear Applied (1st MP Gear)
- Non-Programmable
- 4.8 V Torque : 1.5 ka-cm
- 6.0 V Speed: 0.07 sec/60°
- Dimensions: 29 x 13 x 30 mm
- Weight : 21.7 g

Stock# 35083 (Servo Only)



# HSG-5084MG

# MICRO DIGITAL SERVO FOR GYRO / MINI CAR

- Universal Signal Gyro / Mini Car Servo (To be used with any brand of Gyro)
- All Metal Gear Applied (1st Mp Gear)
- Non-Programmable
- 4.8 V Torque : 1.5 kg-cm
- 4.8 V Speed : 0.07 sec/60° No Load
- 6.0 V Torque : 1.9 kg-cm
- 6.0 V Speed: 0.05 sec/60° No Load
- Dimensions : 29 x 13 x 30 mm
- Weight : 21.7 g Stock# 35084



# **Digital Standard Sport**

### HS-5485HB DIGITAL STANDARD

4.8 V Torque: 5.2 kg.cm 4.8 V Speed : 0.20 sec/60° 6.0 V Torque: 6.4 kg.cm 6.0 V Speed : 0.17 sec/60° Dimensions: 39.8 x 19.8 x 38 mm

Weight : 45 g Stock# 35485S



### HS-5495BH HV DIGITAL STANDARD

6.0 V Torque : 6.4kg.cm 6.0 V Speed : 0.17 sec/60° 7.4 V Torque: 7.5 kg.cm 7.4 V Speed : 0.15 sec/60° Dimensions : 39.8 x 19.8 x 37.8 mm

Weight : 22.1 g Stock# 35495S HV



# HS-5496MH HV DIGITAL STANDARD

6.0 V Torque: 6.4kg.cm 6.0 V Speed : 0.17 sec/60° 7.4 V Torque: 7.5 kg.cm 7.4 V Speed : 0.15 sec/60° Dimensions: 39.8 x 19.8 x 37.8 mr Weight : 52.1 g

Stock# 35496S HV



#### HS-5625MG DIGITAL SUPER SPEED

4.8 V Torque: 7.9 kg.cm 4.8 V Speed : 0.17 sec/60° 6.0 V Torque: 9.4 kg.cm 6.0 V Speed : 0.14 sec/60° Dimensions: 40.6 x 19.8 x 37.8

Weight : 60 g Stock# 35625S METAL HORN

(R-ML)Included



#### IS-5645MG DIGITAL SUPER TORQUE

4.8 V Torque: 10.3kg.cm 4.8 V Speed : 0.23 sec/60° 6.0 V Torque: 12.1kg.cm 6.0 V Speed : 0.18 sec/60° Dimensions: 40.6 x 19.8 x 37.8 Weight : 60 g

Stock# 35645S METAL HORN (R-ML)Included



#### HS-5665MH HV DIGITAL SUPER SPEED

6.0 V Torque: 8.8kg.cm 6.0 V Speed : 0.16 sec/60° 7.4 V Torque : 10.0 kg.cm 7.4 V Speed : 0.14 sec/60° Dimensions: 40.6 x 19.8 x 37.8 m

Weight : 60 g Stock# 35665S HV



HS-5685MH

HV DIGITAL SUPER TORQUE

6.0 V Torque: 11.3kg.cm 6.0 V Speed : 0.20 sec/60° 7.4 V Torque : 12.8 kg.cm 7.4 V Speed : 0.17 sec/60° Dimensions: 40.6 x 20.3 x 38.0 mr

: 59.5 g Weight Stock# 35685S

HV



# HS-5565MH

HV CORELESS MONSTER SPEED

6.0 V Torque: 11 kg.cm 6.0 V Speed : 0.11 sec/60° 7.4 V Torque: 14 kg.cm 7.4 V Speed : 0.09 sec/60° Dimensions : 39.8 x 19.8 x 38 mn : 59 g Weight

Stock# 35565S HV



HV CORELESS MONSTER TORQUE 6.0 V Torque: 14 kg.cm

6.0 V Speed : 0.17 sec/60° 7.4 V Torque: 17 kg.cm 7.4 V Speed : 0.14 sec/60° Dimensions: 39.8 x 19.8 x 38 mm

Weight : 59 g Stock# 35585S HV



# HS-6635HB DIGITAL HIGH TORQUE

4.8 V Torque : 5 kg-cm 4.8 V Speed : 0.18 sec/60° 6.0 V Torque : 6 kg-cm 6.0 V Speed : 0.15sec/60° Dimensions: 39.8 x 19.8 x 38.8 m Weight :52 g

Stock# 36635S



6.0 V Torque: 20 kg.cm 6.0 V Speed: 0.16 sec/60° 7.4 V Torque: 25 kg.cm 7.4 V Speed: 0.13 sec/60° Dimensions: 59 x 29 x 52 mm : 172 g Weight

HS-5765MH

DIGITAL MEGA SCALE

HV



# HS-5805MG DIGITAL MEGA SCALE

4.8 V Torque: 19.8 kg.cm 4.8 V Speed : 0.19 sec/60° 6.0 V Torque : 24.7 kg.cm 6.0 V Speed : 0.14 sec/60° Dimensions: 66 x 30 x 57.6 mm

: 197 g Weiaht





# Analog Micro & Mini

# HS-40

ECONOMY NANO

4.8 V Torque: 0.6 kg.cm 4.8 V Speed : 0.12 sec/60° Dimensions: 20 x 8.6 x 17 mr Weight : 4.8 g

Stock# 31040S



# ECONOMY FEATHER

4.8 V Torque: 1.2 kg.cm 4.8 V Speed : 0.16 sec/60° 6.0 V Torque : 1.5 kg.cm 6.0 V Speed : 0.13 sec/60° Dimensions : 22.8 x 11.6 x 24.1 mm

Weight :8 g Stock# 31053S



# HS-35HD

ULTRA NANO

4.8 V Torque: 0.8 kg.cm 4.8 V Speed : 0.12 sec/60° Dimensions: 18.6 x 7.6 x 15.5 mm

Weight : 4.5 g Stock# 33035



### HS-45HB AGTT FEATHER

4.8 V Torque: 1.0 kg.cm 4.8 V Speed : 0.14 sec/60° Dimensions: 23.6 X 9.8 X 22.4 mm

:8g Weight Stock# 33045S



# AGTT: Advanced Gear Train Technology

"What is AGTT?"

Hitec turned the world of micro servo gear strength, upside down. Our Patent Pending, AGTT(Advanced Gear Train Technique), inverts the servo motor and uses "Break-Hard", thicker gears on longer, flexible shafts that reach down the side of the case for a premium micro servo gear train guaranteed to be stronger than any micro servo ever made

# HS-55

**ECONOMY FEATHER** 

4.8 V Torque: 1.1 kg.cm 4.8 V Speed : 0.18 sec/60° 6.0 V Torque: 1.3 kg.cm 6.0 V Speed : 0.14 sec/60°

Dimensions: 22.8 x 11.6 x 24 mm Weight: 8 g

Stock# 31055S



# HS-56HB

PREMIUM FEATHER 4.8 V Torque: 1.0 kg.cm 4.8 V Speed : 0.12 sec/60° 6.0 V Torque: 1.2 kg.cm 6.0 V Speed : 0.10 sec/60°

Dimensions: 22.6 x 11.6 x 24 m Weight : 10.7 g Stock# 33056S



#### HS-65HB MIGHTY FEATHER

4.8 V Torque : 1.8 kg.cm 4.8 V Speed : 0.14 sec/60° 6.0 V Torque : 2.2 kg.cm 6.0 V Speed : 0.11 sec/60° Dimensions : 23.6 x 11.6 x 24 mm

: 11.2 g Weight Stock# 33065S



# HS-65MG

METAL GEAR MIGHTY FEATHER

4.8 V Torque: 1.8 kg.cm 4.8 V Speed : 0.14 sec/60° 6.0 V Torque : 2.2 kg.cm 6.0 V Speed : 0.11 sec/60° Dimensions : 23.6 x 11.6 x 24 mm

Weight : 11.9 g Stock# 32065



# HS-81 STANDARD MICRO

4.8 V Torque: 2.6 kg.cm 4.8 V Speed : 0.11 sec/60° 6.0 V Torque: 3.0 kg.cm 6.0 V Speed : 0.09 sec/60° Dimensions : 29.8 x 12 x 29.6 mm

Weight : 16.6 q Stock# 31081S



# HS-82MG

METAL GEAR MICRO

4.8 V Torque : 2.8 kg.cm 4.8 V Speed : 0.12 sec/60° 6.0 V Torque : 3.4 kg.cm 6.0 V Speed : 0.10 sec/60° Dimensions : 29.8 x 12 x 29.6 mm

Weight: 19 g Stock# 32082S



# HS-85BB

MIGHTY MICRO

4.8 V Torque: 3 kg.cm 4.8 V Speed : 0.16 sec/60° 6.0 V Torque: 3.5 kg.cm 6.0 V Speed : 0.14 sec/60° Dimensions: 29 x 13 x 30 mm : 19.2 a

Weiaht Stock# 31085S



### HS-85MG METAL GEAR MIGHTY MICRO

4.8 V Torque: 3 kg.cm 4.8 V Speed : 0.16 sec/60° 6.0 V Torque: 3.5 kg.cm 6.0 V Speed : 0.14 sec/60° Dimensions: 29 x 13 x 30 mm

: 21.9 g Weight Stock# 32085S



# HS-125MG

METAL GEAR SLIM WING

4.8 V Torque : 3 kg.cm 4.8 V Speed : 0.17 sec/60° 6.0 V Torque: 3.5 kg.cm 6.0 V Speed : 0.13 sec/60° Dimensions: 30 x 10 x 34 mm

Weight :24 a Stock# 32125S



#### HS-225BB MIGHTY MINI

Stock# 31225S

4.8 V Torque: 3.9 kg.cm 4.8 V Speed : 0.14 sec/60° 6.0 V Torque: 4.8 kg.cm 6.0 V Speed : 0.11 sec/60°

Dimensions : 32.4 x 16.8 x 31 mm Weight : 27 g



### HS-225MG METAL GEAR MIGHTY MINI

4.8 V Torque: 3.9 kg.cm 4.8 V Speed : 0.14 sec/60° 6.0 V Torque: 4.8 kg.cm 6.0 V Speed : 0.11 sec/60° Dimensions : 32.4 x 16.8 x 31 mm

Weight :31 g Stock# 32225S



# **Analog Standard Sport**

#### HS-75BB RETRACT

4.8 V Torque: 6.6 kg-cm 4.8 V Speed : 0.45 sec/60° 6.0 V Torque: 8.2 kg-cm 6.0 V Speed : 0.34 sec/60° Dimensions: 44 x 23 x 25 mm

Weight : 35 g Stock# 31075S



# HS-77BB

LOW PROFILE 4.8 V Torque : 4.4 kg-cm 4.8 V Speed : 0.18 sec/60° 6.0 V Torque : 5.5 kg-cm

6.0 V Speed : 0.14 sec/60° Dimensions: 44 x 23 x 25 mm Weight : 35 g Stock# 31077S



# HS-311

STANDARD ECONOMY 4.8 V Torque : 3 kg-cm 4.8 V Speed : 0.19 sec/60°

Stock# 31311S

6.0 V Torque : 3.7 kg-cm 6.0 V Speed : 0.15 sec/60° Dimensions : 40 x 20 x 36.5 mn Weight : 43 g



# HS-322HD

STANDARD HEAVY DUTY 4.8 V Torque: 3 kg-cm

4.8 V Speed : 0.19 sec/60° 6.0 V Torque: 3.7 kg-cm 6.0 V Speed : 0.15 sec/60° Dimensions : 40 x 20 x 36.5 m

Weight : 43 g Stock# 33322S



# HS-325HB

STANDARD BALL BEARING 4.8 V Torque : 3 kg-cm 4.8 V Speed : 0.19 sec/60° 6.0 V Torque : 3.7 kg-cm 6.0 V Speed : 0.15 sec/60° Dimensions: 40 x 20 x 36.5 mn

Weight : 43 g Stock# # 33325S



# HS-422

**DELUXE STANDARD** 4.8 V Torque: 3.3 kg-cm 4.8 V Speed : 0.21 sec/60° 6.0 V Torque : 4.1 kg-cm 6.0 V Speed : 0.16 sec/60° Dimensions: 40.6 x 19.8 x 36.6

Weight : 45.5 g Stock# 31422S



### HS-425BB

DELUXE BALL BEARING

4.8 V Torque: 3.3 kg-cm 4.8 V Speed : 0.21 sec/60° 6.0 V Torque: 4.1 kg-cm 6.0 V Speed : 0.16 sec/60° Dimensions : 40.6 x 19.8 x 36.6 i

Weight : 45.5 g Stock# 31425S



# HS-485HB

DELUXE HD BALL BEARING

4.8 V Torque : 4.8 kg-cm 4.8 V Speed : 0.22 sec/60° 6.0 V Torque : 6.0 kg-cm 6.0 V Speed : 0.18 sec/60° Dimensions : 39.8 x 19.8 x 38 mi

Weight : 45 g Stock# 33485S



# HS-430BH

HV DELUXE BALL BEARING

6.0V Torque: 4.1 kg-cm 6.0 V Speed : 0.16 sec/60° 7.4 V Torque: 5 kg-cm 7.4 V Speed : 0.14 sec/60° Dimensions: 40.6 x 19.8 x 36.6 m

Weight: 45.5 a Stock# 31430S HV



# **Analog Premium Sport**

# HS-625MG

# HIGH SPEED METAL GEAR

4.8 V Torque: 5.5 kg.cm 4.8 V Speed : 0.18 sec/60° 6.0 V Torque: 6.8 kg.cm 6.0 V Speed : 0.15 sec/60° Dimensions: 40.6 x 19.8 x 37.8 : 55.2 g

Weight Stock# 32625S

# S-635HB

# HIGH TORQUE KARBONITE

4.8 V Torque : 5 kg.cm 4.8 V Speed: 0.18 sec/60° 6.0 V Torque : 6 kg.cm 6.0 V Speed: 0.15 sec/60° Dimensions: 40.6 x 19.8 x 38.8

:50 g Weight Stock# 33635S



# HS-645MG

# HIGH TORQUE METAL GEAR

4.8 V Torque : 7.7 kg.cm 4.8 V Speed: 0.24 sec/60° 6.0 V Torque: 9.6 kg.cm 6.0 V Speed: 0.20 sec/60° Dimensions: 40.6 x 19.8 x 37.3

: 55.2 g Weight Stock# 32645S



# HS-965MG

HIGH SPEED CORELESS 4.8 V Torque: 7.4kg.cm

4.8 V Speed : 0.13 sec/60° 6.0 V Torque: 9.5kg.cm 6.0 V Speed : 0.10 sec/60° Dimensions: 40 x 20 x 37mm

Weight : 62g Stock# 32965



# HS-985MG HIGH TORQUE CORELESS

Stock# 32985

4.8 V Torque: 9.6kg.cm 4.8 V Speed: 0.16 sec/60° 6.0 V Torque: 12.4kg.cm 6.0 V Speed: 0.13 sec/60° Dimensions: 40 x 20 x 37mr Weight : 62g



# **Analog Giant Scale**



### HS-755MG METAL GEAR QUARTER SCALE

4.8 V Torque: 12.0 kg.cm 4.8 V Speed: 0.28 sec/60° 6.0 V Torque: 14.4 kg.cm 6.0 V Speed: 0.23 sec/60° Dimensions: 59 x 29 x 50 mm

Weight : 117 g Stock# 32755



# HS-755HB

# KARBONITE QUARTER SCALE

4.8 V Torque: 11 kg.cm 4.8 V Speed: 0.28 sec/60° 6.0 V Torque: 13.2 kg.cm 6.0 V Speed: 0.23 sec/60° Dimensions: 59 x 29 x 50 mm Weight: 110 g Stock# 33755



# HS-805BB MEGA QUARTER SCALE

Stock# 31805S

4.8 V Torque : 19.8 kg.cm 4.8 V Speed : 0.19 sec/60° 6.0 V Torque : 24.7 kg.cm

6.0 V Speed : 0.14 sec/60° Dimensions : 66 x 30 x 57.6 mm Weight : 152 g



# HS-805MG

MEGA METAL QUARTER SCALE 4.8 V Torque: 19.8 kg.cm 4.8 V Speed: 0.19 sec/60° 6.0 V Torque: 24.7 kg.cm 6.0 V Speed: 0.14 sec/60° Dimensions: 66 x 30 x 57.6 mm

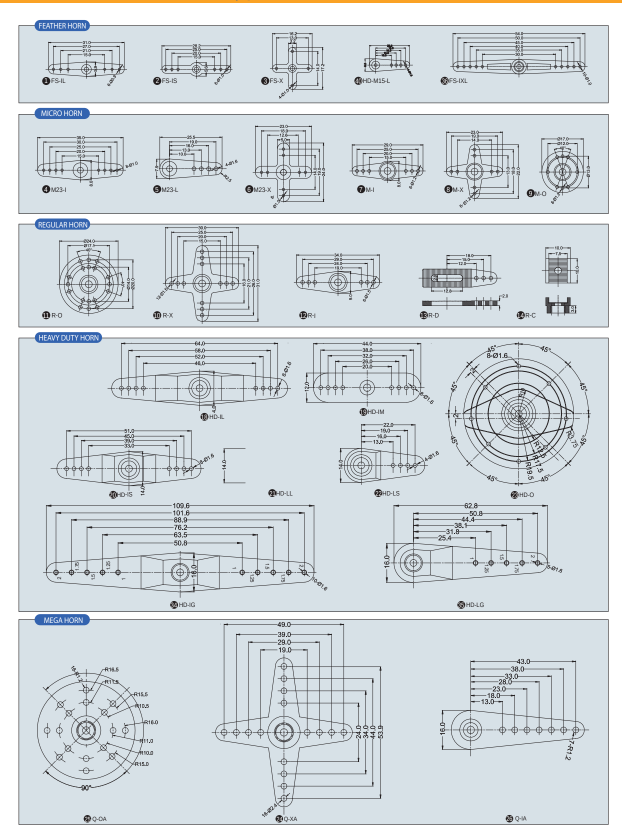
Weight: 157g Stock# 32805S

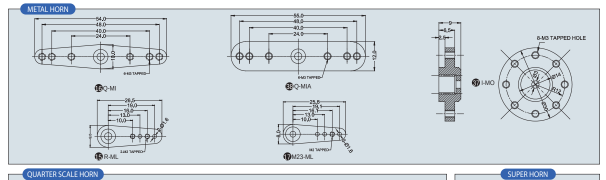
# Analog Sailboat

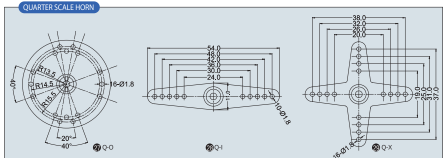


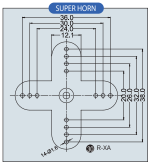


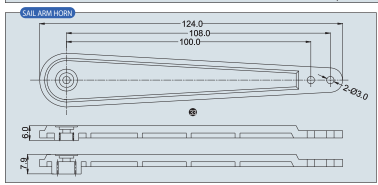
# Servo Accessories 45 Types

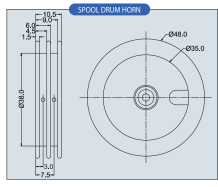






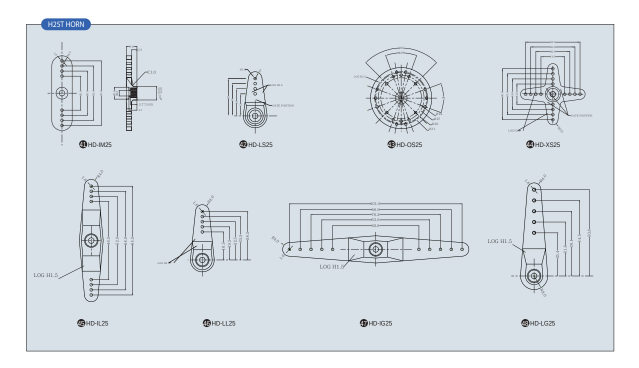






# Servo Horn & Hardware Set

	Horn No.	Servo/Horn & Hardware	Servos
55709	0 0 0 0 0	HEAVY DUTY SPLINED HORN SET	HS-765/5745/5925/5945/5975/6965/6985/7966/6(7)975/5(7)955/7954/7940/7950/7945TH/5646WI
55710	0 2 3	HEAVY DUTY SPLINED HORN SET	HS-475/625/645/925/945/5475/5625/6635/965/985/5965/5985MG/5565/5585MH
55706	6	MICRO SPLINED HORN SET (2PC)	HS-125MG/5125MG
55707	10	METAL SPLINED HORN (HALF 1PC)	HS-5125MG
55708	0 0 0 0	FEATHER SPLINED HORN SET	HS-45/50/55/5045HB/5055MG / 35HD HORN SET / 5035HD
55711	4 6 6	MICRO SPLINED HORN SET	HS-56HB/5056MG HORN SET
55718	<b>4 6 6</b>	MICRO SPLINED HORN SET	HS-65HB/65MG/ 5065MG / A5076HB HORN & HARDWARE SET
55712	<b>9</b>	HEAVY DUTY SPLINED HORN SET	HS-635HB
55713	18 29 29 28	HEAVY DUTY SPLINED HORN SET	HS-755HB/755MG
55701	<b>1</b> 5	METAL SPLINED HORN SET (STANDARD HALF 1PC)	HS-5245/5625/5645/5925/5945MG/7235/7245MH
55702	16	METAL SPLINED HORN (1PC)	HS-5745MG
56315	00000	REGULAR SPLINED HORN SET	HS-77/225/300/303/422/525/545/605/625/645/485/7235/7245MH
56336		REGULAR SPLINED HARDWARE	HS-75/77/225/311/322/325/422/425/525/545/5245MG
56317	00000	REGULAR SPLINED HORN & HARDWARE	HS-75/77/225/311/322/325/422/425/525/545/5245MG/7775MG/7235/7245MH/430BH
56316	Ø Ø Ø	QUARTER SCALE SPLINED HORN SET	HS-705MG
56340		QUARTER SCALE SPLINED HARDWARE SET	HS-705MG
56326	000	MICRO SPLINED HORN SET	HS-81/82/85/5082MG/5085MG/HSG-5083MG /5087MH
56327	089	MICRO SPLINED HORN & HARDWARE SET	HS-81/82/85 /5087MH
56318	29 26	MEGA SPLINED HORN & HARDWARE SET	HS-805BB+/815BB/ 5805MG/5765MH
56314	፡፡	SPOOL DRUM SPLINED (1PC)	HS-785BB
56361	<b>33</b>	SAIL ARM SPLINED (1PC)	HS-765HB
56362	<b>33</b>	SAIL ARM SPLINED (1PC)	HS-815HB
56402	<b>30</b>	SUPER SPLINED HORN (2PCS)	HS-225/311/475/525/545/625/645/925/945/5475/5625/5925/5945/6635HB/5646WP/ 640WP
55714	19	HEAVY DUTY HORN SET FOR CAR USAGE	HSC-5996/5997/5998TG/7775MG and other Standard Servos
55726	<b>49 49</b>	GIANT HORN SET FOR REGULAR SERVO (HD-IG/LG)	HS-7980TH/HS-M7990TH
55725	<b>49</b> 49 49	MEGA SPLINED HORN & HARDWARE SET	HS-5755MG / 5765MH HORN SET
55728	0 2 3 0	HEAVY DUTY HORN SET	HS-5495BH / 5496MH
55723	98	METAL SPLINED HORN (Q-MIA)	HS-805MG/5805MG/5755MG/5765MH
55729	40	HS-7115 RESIN HORN SET	HS-7115TH



# **H25T HORN SET**

	Horn No.	Servo/Horn & Hardware	Servos
55732	43 45 46 47 48	H25T HEAVY DUTY HORN & HARDWARE SET FOR AIRPLANE	HS-8360/8370/8380/8385/8361/8381TH/8330/8335SH/HSB-9360/9370/9380TH/9465/9475/9485SH
55733	494949	H25T HEAVY DUTY HORN & HARDWARE SET FOR AIRPLANE	HS-8360/8370/8380TH/8330/8335SH/8775MG/HSG-8315BH/HSB-9360/9370/9380TH/9465/9475/9485SH

# HEAVY DUTY AILERON EXTENSIONS / HEAVY DUTY MALE & FEMALE SERVO CONNECTORS

Stock#	Extensions/Connectors
54601S	Male Servo Connector with Heavy Gauge Wire, Gold Pins
54602S	Female Servo Connector with Heavy Gauge Wire, Gold Pins
54603S	6" Heavy Gauge Wire Aileron Extension with Gold Pins
54604S	12" Heavy Gauge Wire Aileron Extension with Gold Pins
54605S	24" Heavy Gauge Wire Aileron Extension with Gold Pins
54606S	36" Heavy Gauge Wire Aileron Extension with Gold Pins

# CONNECTOR

Stock #	Other MISC
56210	FEMALE RED BEC CONNECTOR
56211	MALE RED BEC CONNECTOR
57444	HITEC "S" HOUSING & PIN ONE SET
54801	HITEC "S" HOUSING & GOLD PIN ONE SET
57417	3 COLOR SERVO WIRE 50ft (15.24m)
54804	3 COLOR HEAVY GAUGE SERVO WIRE 50ft (15.24m)

# LIGHT WEIGHT SERVO CONNECTOR

Stock #	Connector (HITEC "S")
54657	HS-35HD/5035HD SERVO CONNECTOR (250mm)

# REGULAR SERVO CONNECTOR

Stock #	Connector (HITEC "S")
57342S	HITEC "S" SERVO CONNECTOR
573435	HITEC "S" FEMALE SERVO CONNECTOR

# HEAVY DUTY "FLAT TYPE" WIRING

Stock #	Heavy Extensions
55748	HEAVY DUTY EXTENSION WIRE (300mm) FLAT TYPE

# **HEAVY DUTY SERVO CONNECTOR**

Stock #	Connector (HITEC "S")
54601S	HITEC "S" HEAVY DUTY SERVO CONNECTOR
54602S	HITEC "S" HEAVY DUTY FEMALE SERVO CONNECTOR
55745	HITEC "S" HEAVY DUTY SERVO CONNECTOR LONG (250mm)
55810	HITEC "S" HEAVY DUTY SERVO CONNECTOR LONG (300mm)
55750	"S" HEAVY DUTY SERVO CONNECTOR LONG (300mm) FLAT TYPE
55749	"S" HEAVY DUTY SERVO CONNECTOR LONG (300mm) FLAT TYPE FOR GYRO SERVO

# "Y" EXTENSIONS

Stock #	Extensions
57351S	6" "Y" Harness
57350S	24" "Y" Harness
54701S	6" Heavy Duty "Y" Harness with Gold Pins
54702S	24" Heavy Duty "Y" Harness with Gold Pins

# **AILERON EXTENSIONS**

Stock #	Extensions
57344	6" Servo Extension
57345	12" Servo Extension
57346	24" Servo Extension
57347	36" Servo Extension

# HEAVY DUTY "TWISTED" Wiring (Specifically Designed for Digital Servo Applications)

-	
Stock #	Wiring
54607S	MALE Servo Connector with Heavy Gauge "TWISTED" Wire, Gold Pins
54608S	FEMALE Servo Connector with Heavy Gauge "TWISTED" Wire, Gold Pins
54609S	6" Heavy Gauge "TWISTED" Wire Aileron Extension with Gold Pins
54610S	12" Heavy Gauge "TWISTED" Wire Aileron Extension with Gold Pins
54611S	24" Heavy Gauge "TWISTED" Wire Aileron Extension with Gold Pins
54612S	36" Heavy Gauge "TWISTED" Wire Aileron Extension with Gold Pins
54703S	6" Heavy Gauge "TWISTED" Wire "Y" Harness with Gold Pins
54704S	24" Heavy Gauge "TWISTED" Wire "Y" Harness with Gold Pins
55810S	Twisted Heavy Duty Servo Connector

# SERVO GEAR SET (TITANIUM)

Stock #	Servo
55351	HS-7940 TITANIUM GEAR SET
55352	HS-7945 TITANIUM GEAR SET
55353	HS-7050 TITANII IM GEAR SET

Stock #	Servo
55373	HS-8360/8361/HSB-9360 TITANIUM GEAR SET
55374	HS-8370/HSB-9370 TITANIUM GEAR SET
55375	HS-8380/8381/HSB-9380 TITANIUM GEAR SET

# SERVO GEAR SET ( NYLON & KARBONITE )

Stock#	Servo
55001	HS-55 GEAR SET
55002	HS-311/322/325BB GEAR SET
55003	HS-322HD/325HB KARBONITE GEAR SET
55004	HS-475HB/5475HB KARBONITE GEAR SET
55005	HS-5975/6975/7975HB KARBONITE GEAR SET (w/o Ball Bearing)
55006	HS-635HB/HS-6635HB KARBONITE GEAR SET
55007	HS-56HB KARBONITE GEAR SET
55008	HS-755HB KARBONITE GEAR SET
55009	HS(C)-6965/7966HB KARBONITE GEAR SET (w/o Ball Bearing)
56334	HS-422/HS-425/HS-430BH GEAR SET
56345	HS-525BB GEAR SET
56346	HS-545BB GEAR SET
56319	HS-605BB GEAR SET
55010	HS-6985HB KARBONITE GEAR SET WITH BALL BEARINGS
56405	HS-A5076HB KARBONITE GEAR SET (w/o 1st Gear)
55367	HS-40 GEAR SET
56355	HS-50 GEAR SET

Stock #	Servo
55011	HS-765HB KARBONITE GEAR SET
55012	HS-785HB KARBONITE GEAR SET
55013	HS-65HB KARBONITE GEAR SET
55025	HS-45HB/5045HB KARBONITE GEAR SET (w/o 1st Gear)
56403	HS-81 GEAR SET
56365	HS-85BB+ GEAR SET
56343	HS-75BB GEAR SET
56370	HS-77BB GEAR SET
56390	HS-700BB GEAR SET
56360	HS-715BB GEAR SET
56348	HS-725BB GEAR SET
56350	HS-805BB/HS-815BB GEAR SET
56341	HS-205BB/225BB/5565MH GEAR SET
56325	HS-300/HS-300BB/HS-303 GEAR SET
56408	HS-35HD/ 5035HD KARBONITE GEAR SET
55030	HS-5485HB/485HB/5495BH KARBONITE GEAR SET
55330	HSG-8315BH KARBONITE GEAR SET

# SERVO GEAR SET ( METAL & STEEL) NOTE - MK: Metal Karbonite, MP: Metal Plastic

Stock #	Servo
56383	HS-945MG/5945MG METAL GEAR (MP first gear)
55014	HS-965/985/5965/5985/5955/5995/5996/5997/7954/ MK 1st GEAR (3PCS)
55015	HS-925/945/5925/5945 MP FIRST GEAR SET (3PCS)
55016	HS-625/645/562(6)5/564(8)5/5646WP MP 1st GEAR SET
55017	HS-5745 MP FIRST GEAR SET (3PCS)
55018	HS-225/5245/7235MH/7245MH MP FIRST GEAR SET (3PCS)
55019	HS-125/5125 MP FIRST GEAR SET (3PCS)
55023	HSG-5083MG MP FIRST GEAR SET (1PCS)
55302	HS-625MG/562(6)5MG METAL GEAR SET (MP FIRST GEAR)
55303	HS-645MG/564(8)5MG/5646WP METAL GEAR SET (MP 1st GEAR
56410	HS-805MG/5805MG GEAR SET
55333	HS-7980TH/M7990TH GEAR SET/ MK 1st GEAR (3PCS)
55338	HS-7235MH GEAR SET
55344	HS-7115TH MK 1st GEAR
55355	HS-8330SH GEAR SET
55366	HS-8335SH GEAR SET
55364	HS-8775MG METAL GEAR SET
55356	HS-8330/8335SH MK 1ST GEAR SET (3PCS)

Stock #	Servo
55304	HS-5735MG METAL GEAR SET (MP FIRST GEAR)
56398	HS-705MG METAL GEAR SET
56382	HS-925MG/5925MG METAL GEAR (MP first gear)
55301	HS-5125MG/HS-125MG GEAR SET
56386	HS-81MG METAL GEAR SET (ALL METAL)
56388	HS-85MG/5085MG/5087MH METAL GEAR SET
56394	HS-525MG METAL GEAR SET
56396	HS-205/225MG/5245MG/7245MH METAL GEAR SET
56397	HS-605MG METAL GEAR SET
55313	HS-965MG / 5965MG / 7965MG METAL GEAR SET (MK FIRST GEAR)
55328	HS-7775MG METAL GEAR SET
55329	HS-5755MG GEAR SET
55339	HS-5765MH METAL GEAR SET
55346	HS-5765MH 1st GEAR (3PCS)
55357	HS-7775/8775MG 1ST GEAR SET (3PCS)
55305	HS-5646WP/646WP GEAR SET
	(NOT FOR SALE, ONLY FOR YOUR REPAIR SERVICE)
55369	HSB-9485SH GEAR SET

Stock #	Servo
55314	HS-985MG / 5985MG / 7985MG METAL GEAR SET (MK FIRST GEAR)
55315	HS-65MG/5065MG METAL GEAR SET
55316	HS-755MG METAL GEAR SET
55021	HSG-5083MG METAL GEAR SET
55323	HS-5055MG METAL GEAR SET
55324	HS-5056MG METAL GEAR SET
55021	HSG-5083MG METAL GEAR SET (MP FIRST GEAR)
56377	HS-7954SH STEEL GEAR SET
55326	HS-7940/7945/7950/8360/8370/8380TH MK 1st GEAR SET (3PCS)
56388	HS-85/5086/5087 METAL GEAR SET
55335	HS-5496MH METAL GEAR SET
55342	HS-5565/5585 MK 1st GEAR SET(3pcs.)
55341	HS-5565MH METAL GEAR SET
55343	HS-5585MH METAL GEAR SET
55376	HSB-9465SH GEAR SET
55377	HSB-9475SH GEAR SET
55370	HSB-9465/9475/9485SH MP 1ST GEAR SET (3PCS)

# SERVO CASE SET

Stock #	Servo
55409	HS-475HB/5475HB CASE SET
55410	HS-5975/(C)6965/6975/6985/7966/7975HB CASE SET
55403	HS-311/322/325BB/322HD/325HB CASE SET
55408	HS-5125MG/HS-125MG CASE SET
56354	HS-50 CASE SET
55404	HS-50 CASE SET (BLUE)
55401	HS-55 CASE SET
55405	HS-55/5055MG CASE SET (BLUE)
55412	HS-56HB/ 5056MG CASE SET
55418	HS-65HB / 65MG /5065MG CASE SET
56404	HS-81/81MG CASE SET
56323	HS-80 & HS-80MG CASE SET
56366	HS-85BB/HS-85MG/5085MG/5087MH CASE SET
56409	HS-35HD/5035HD CASE SET
55436	HS-5665/55685MH CASE SET
55434	HS-646WP/5646WP CASE SET
55446	HS-40 CASE SET
	·

Stock #	Servo
56344	HS-75BB/77BB CASE SETS
55428	HS-45HB/5045HB CASE SET (BOTTOM & TOP CASE ONLY)
56342	HS-225MG/225BB/5245MG CASE SET
55421	HSG-5083MG CASE SET
56339	HS-422/425BB/HS-430BH CASE SET
56347	HS-525/545BB CASE SET
56320	HS-605BB/605MG/615MG CASE SET
55402	HS-625MG/645MG/5625MG/5645MG CASE SET
55411	HS-635HB/HS-6635HB CASE SET
56391	HS-700BB/705MG/715BB CASE SETS
56349	HS-725BB CASE SET
55413	HS-755/765/755MG CASE SET
55406	HS-5735MG CASE SET (W/O ALUMINUM HEAT SINK)
56415	HS-7980TH/M7990TH CASE SET
55437	HS-785HB CASE SET
56414	HS-5755MG/5765MH CASE SET (W/O HEAT SINK)
55451	HSB-9465/85SH CASE SET

Stock #	Servo
56352	HS-805BB+/HS-815BB /805MG /5805MG CASE SET
56351	HS-925MG/945MG/5925MG/5945MG CASE SET
55415	HS-5745MG CASE SET (W/O ALUMINUM HEAT SINK)
55414	HS(C)-5955/5996/5997/5998/7955/7954/8330/8335 CASE SET (w/o Heat Sink)
55416	HSR-5995TG CASE SET
55419	HS-5955TG CASE SET
55423	HS-965/985/5965/5985/7965/7985MG CASE SET
55430	HS-5485HB/485HB/5495BH/5496MH/5565/5585 CASE SET
56407	HS-7940/7945/7950/8360/8370/8380/8315/8385 CASE SET (W/O Heat Sink)
56406	HS-A5076HB CASE SET (Blue)
55433	HS-7775/8775MG CASE SET
56414	HS-5755MG/5765MH CASE SET
55336	HS-7245MH GEAR SET
55345	HS-7940/7945/7950/HSB-9360/9370/9380TH MPD 1st GEAR SET (1pc)
55439	HS-7115TH CASESET
55440	HS-5565MH/5585MH CASE SET













# **OTHER SERVO ACCESSORIES**

Stock #	Part
55801	SERVO HORN SCREW FOR HITEC NYLON GEAR SERVOS (Mini x 5 PCS / Regular x 5 PCS)
55802	SERVO HORN SCREW FOR HITEC METAL GEAR SERVOS (Mini x 5 PCS / Regular x 5 PCS)
56306	VERTICAL MOUNT SET (4PCS) FOR (HS-60/81/85BB)
56307	SERVO WING MOUNT SET (HS-80/81, FP-S143, NES-341, 94501)
56361	SAIL ARM (1PCS) FOR HS-715BB /HS-765HB
56362	SAIL ARM (1PCS) FOR HS-815BB
58475	BALL BEARING FOR HS-5086WP
58499	ULTRA DUTY RUDDER TRAY CONVERSION SET FOR HS-7954SH/7955TG

Stock #	Part
58473	BIG BALL BEARING ONE PCS (FOR HS-805BB/815BB)
58450	HS-5995TG ROBOT BRACKET SET 01-A
58471	STANDARD BALL BEARING 1PCS
56314	SAIL WINCH DRUM HS-765HB/HS-725BB
56336	REGULAR SERVO MOUNTING HARDWARE
58450	SERVO GREASE
58493	SERVO MOUNTING TRAY SET for HS-7115TH (4pcs.)

























# Accessories

**Miscellaneous Transmitter Accessories** 

	ancous munistrates recessories
Stock #	Part
54306	TUNING COVER FOR AGGRESSOR (PAINTABLE CLEAR, RED, BLUE)
54307	TUNING COVER FOR AGGRESSOR (CAMOUFLAGE)
54308	TUNING COVER FOR AGGRESSOR (SILVER CARBON)
54309	GRIP PAD FOR AGGRESSOR (THIN : RED, BLUE, BLACK)
54310	GRIP PAD FOR AGGRESSOR (THICK : RED, BLUE, BLACK)
54302	CH.1 AND 2 ATV FUNCTION ACCESSORY FOR NEON SS FM
54303	TRAINER PLUG AND SWITCH ACCESSORY FOR NEON SS FM
54304	CH 1 & 2 DUAL RATE SWITCH FOR NEON SS FM (MUST USE #54302 ATV BOARD)
54305	4TH CH THREE POSITION SWITCH ACCESSORY FOR NEON SS FM
55839	Control Stick Metal Knob (Red Color - For Laser, Optic, Eclipse, & Aurora)
55838	Control Stick Metal Knob (Silver Color - For Laser, Optic, Eclipse, & Aurora)
58310	ONE WAY TRAINER CORD (Between 8 Cells Batteries Radio)
58311	NECK STRAP (Red)
58312	NECK STRAP (Black)
58314	THROTTLE SPRING DEFEAT WITH SCREW FOR FOCUS 3SS/RANGER 2Z
54301	DSC DIRECT SERVO CONTROL CONNECTOR FOR LYNX 3D
58320	TRAINER CORD (Between 6CELL BATTERY TXs
58321	TRAINER CABLE FULL PACKAGE (#58320 + Slave DIN + Master DIN)
	- For use between a 6 cell transmitter battery system and 8 cell transmitter battery system.)
58318	SIC HE (HU + EU) Complete SIC package
55843	Transmitter Balancer
55445	Aluminum Transmitter Carrying Case
55854	HTS-AS (AIR SPEED)
55859	HTS-SM (SERVO MANAGER)
55860	HTS-VM (VARIOMETER)
55861	HTS-E TEMP (ENGINE TEMP)



1 /	A Dattery Holder & Switch Harriess
Stock #	Battery Holder & Switch Harness Part
54409	TX BATTERY HOLDER FOR OPTIC 6 / NEON SS FM
54410	TX BATTERY HOLDER FOR AGGRESSOR SERIES
57201	LOW CHANNEL RECEIVER BATTERY BOX
57216	HIGH CHANNEL RECEIVER BATTERY BOX
58101	PRISM/FLASH/LYNX/FOCUS SS TX BATTERY HOLDER
57202S	LOW CHANNEL SWITCH HARNESS
57203	SWITCH HARNESS & BATTERY BOX (7201 + 7202)
57215S	HITEC "S" HIGH CHANNEL SWITCH HARNESS WITH RX CHARGER CORD
54407S	HITEC "S" HEAVY DUTY HIGH CHANNEL SWITCH HARNESS WITH RX CHARGER
57217	SWITCH HARNESS & BATTERY BOX (7215 + 7216)
54401	SWITCH HARNESS WITH RX CHARGER CORD (USED WITH DSC CORD)
54402	MINI SIZE (AAA SIZE) RECEIVER BATTERY BOX S-01
54403	MICRO SWITCH HARNESS
54404	MICRO S/W HARNESS & AAA SIZE BATT. BOX (54402+54403)

2.4GHz System Accessories

54411   External Set Up Switch for Optima 9ch Receiver	
57438 SPC Jumper Key (3pcs) 58108 Adjustable Spectra 2.4 Antenna Base for Transmitters (Hitec, Futaba Mode 55833 HTS-ORPM (Optical RPM Sensor) 55842 HTS-MRPM (Magnetic RPM Sensor)	TM
58108 Adjustable Spectra 2.4 Antenna Base for Transmitters (Hitec, Futaba Mode 55833 HTS-ORPM (Optical RPM Sensor) 55842 HTS-MRPM (Magnetic RPM Sensor)	
55833 HTS-ORPM (Optical RPM Sensor) 55842 HTS-MRPM (Magnetic RPM Sensor)	
55842 HTS-MRPM (Magnetic RPM Sensor)	ls)
55834 HTS-TEMP (Temperature Sensor)	
55835 HTS-FUEL (Fuel Sensor)	
55836 HTS-GPS (GPS Sensor)	
44470 Telemetry Monitoring PC Software (*Requires HPP-22)	
58474 BODA Antenna Holder (10pcs)	
58008 M-BODA (Mini Omni-Directional Antenna) for Atom 3	
55851 HTS-VOLT (Voltage Sensor - measure up to 100V)	
55850 HTS-C50 (Current Sensor - measure up to 50Amp, 0.1A/unit)	
55855 HTS-C200 (Current Sensor - measure up to 200Amp, 1.0A/unit)	
55751 Telemetry Extension wire for HTS-Temp, HTS-E Temp	
55752 Telemetry Extension wire for HTS-Volt	
55753 Telemetry Extension wire for HTS-M RPM, HTS-O RPM, HTS-C50/C200	
55754 Telemetry Extension wire for HTS-GPS , HTS- AS, HTS-SM , HTS-VM	
55755 Telemetry Extension wire for HTS-FUEL	

# TX & RX Charger Cord

Stock #	Charger Cord	
56371	TX CHARGER CORD	
56375	BANANA JACK W/ 8CELL TX CHARGER CORD	
56376	BANANA JACK W/ 6CELL TX CHARGER CORD	
57372	RX CHARGER CORD (500mm)	
57376	BANANA JACK W/RX CHARGER CORD	
57377	TX & RX CHARGER CORD WITH BANANA JACK (56375 + 57376)	
57416	ADAPTOR TO CHARGE 2CH RX NICD	
58307	ADAPTOR TO CHARGE PRISM/FLASH TX NICD	

			_		
TX	г,	RY.	Δn	ton	na

Stock #	Antenna	1
58001	ANTENNA FOR RANGER 2N AM & FM /AGGRESSOR AM	
58004	ANTENNA FOR FOCUS / FLASH /NEON SS FM	
58005	ANTENNA FOR OPTIC 6 /ECLIPSE /LASER /PRISM	
58011	REGULAR RECEIVER ANTENNA FOR AIR USAGE	
58006	ANTENNA FOR LYNX 3D	
58007	ANTENNA FOR LYNX SPORT /RANGER 2Z	
54001	FEATHER RECEIVER GREEN ANTENNA FOR AIR USAGE (WITH BOBBIN	1)
54002	REGULAR RECEIVER RED ANTENNA FOR SURFACE USAGE	

# **AIRCRAFT PARTS**

Stock #	SKY SCOUT Part
57009	SKY SCOUT PROP HUB SET
57010	SKY SCOUT REPLACEMENT PROPS
57011	SKY SCOUT DECAL SHEET SET
57012	SKY SCOUT MOTOR
57013	SKY SCOUT ESC
57014	SKY SCOLIT RATTERY

Stock #	SKY SCOUT Jr Part
57016	SKY SCOUT Jr PROP SPINNER SET
57017	SKY SCOUT Jr DECAL SHEET SET
57018	SKY SCOUT Jr MOTOR
57019	SKY SCOUT Jr ESC
57020	SKY SCOUT Jr BATTERY

Stock #		SKY SCOUT & SKY SCOUT Jr Part (FOR COMMON)	Stock #	
57001	SKY SCOUT & SKY SCOUT Jr FUSELAGE & CANOPY SET		57006	SKY SCOUT & SKY SCOUT Jr CONTROL HORN SET
57002	SKY SCOUT & SKY SCOUT Jr WING & TAIL WING SET		57007	SKY SCOUT & SKY SCOUT Jr CANOPY LATCH SET
57003	SKY SCOUT & SKY SCOUT Jr WING JOINER		57008	SKY SCOUT & SKY SCOUT Jr MOTOR MOUNT SET
57004	SKY SCOUT & SKY SCOUT Jr SERVO MOUNTS		57015	SKY SCOUT & SKY SCOUT Jr CHARGER
57005	SKY SCOUT & SKY SCOUT Jr TAILPLANE CLIP SET			

# Merchandise



Die-casted Alloy
Transmitter Balancer (Red)
This will give you the best balance
position for your Aurora 9.
The great look of red colored
anodized balancer is the
best match with your
control knobs.
Stock# 55843 : Red



Die-casted Alloy Control Stick Knob (Red & Silver) Sharp edged die-case alloy control stick knob can give you the most secured control knob holding power during the flight control. Stock# 55838 : Silver Stock# 55839 : Red



Die-casted Alloy Servo Horn (Blue) Powerful servos requires great servo horn, not only the durability but also the great look.

durability but also the great loc these servo horns feature pre-adjusted splines for a perfect fit. Stock# 55701 : R-ML

a perfect fit. Stock# 55701 : R-ML Stock# 55702 : Q-MI Stock# 55707 : M23-ML Stock# 55723 : Q-MIA (Blue)



Neck Strap (Red & Black) Cotton textured Hittec's neck strap will give you a comfortable and soft feeling during the long flight. Adjustable length and Chromed metal hooked neck strap comes in two different colors Stock# 58311: Red Stock# 58312: Black



Aurora 9 Tray Set (Tray + X-Strap) Exclusively designed transmitter tray for Aurora 9 is made with durable Acrylic and Die-casted Alloy frames. Artificial leather palm rests allow you to enjoy a long flight Stock# 58494 : Aurora 9 Tray



Transmitter AL Case High quality Aluminum Transmitter Case to protect your valuable investment from damage. Stock# 55445









Polo Shirt
High quality Polo shirt
with silk-screened Hitec logo
on front and back.
Stock#55456: M Red
Stock#55457: L Red
Stock#55461: L Black
Stock#55461: L Black
Stock#55462: XL Black
Stock#55463: XXI. Black
Stock#55463: XXI. Black



T-Shirt 100% cotton T-shirt with silk-screned Team Hitec logo on front and back. Stock#55449: L Red Stock#5549: L Red Stock#55451:XXL Red



Windbreaker
Fashionable, functional
windbreaker with
Team Hitec logo on
front and back.
Stock#55464: M Black
Stock#55465: L Black
Stock#55466: XL Black
Stock#55467: XXL Black



Cap Stylish baseball cap with embroidered Team Hitec logo. Stock#55447: Red



Beanie Stylish Hitec logo Beanie Hitec logo is knits front side and inside of hat Perfect for winter season Stock#55453: Black

												. METAL PL	
MODEL	PART#	DESCRIPTION	TORQUE 4.8   6.0V Kg/Cm	SPEED 4.8   6.0V SEC.	BEARING	GEAR TYPE	SIZE L x W x H	WEIGHT g	X X	数	\$ 100 B		
Digital Micro													
HS-5035HD	35035	DIGITAL NANO SERVO	0.79 / *	0.12 / *	NONE	DMP*	18.5 x 7.6 x15.2	4.5	•	•			
HS-5045HB	35045S	AGTT MICRO SERVO	1.0 / *	0.12 / *	TOP BB	KARBONITE	23.6 x 9.8 x 22.4	8.5	• •	•			
HS-5055MG	35055S	ECONOMY METAL GEAR FEATHER SERVO	1.3 / 1.6	0.20 / 0.17	NONE	METAL	22.8 x 11.6 x 24	9.5	• •	•	•		
HS-5056MG	35056S	PREMIUM METAL GEAR FEATHER SERVO	1.2 / 1.4	0.12 / 0.10	TOP BB	METAL	22.6 x 11.6 x 24	12.7	• •	•	•	•	
HS-5065MG	35065S	HIGH TORQUE METAL GEAR FEATHER SERVO	1.8 / 2.2	0.1 / 0.09	TOP BB	METAL	22.6 x 11.6 x 24	11.9	• •	•	•	•	
HS-A5076HB	35076	DIGITAL SLIM	2.5 / 3.0	0.14 / 0.11	TOP BB	KARBONITE	27.6 x 10.8 x 29	14.3	• •	•			
HS-5085MG	35085S	PREMIUM METAL GEAR MICRO SERVO	3.6 / 4.3	0.17 / 0.13	TOP BB	METAL	29 x 13 x 30	21.9	• •	•	•		
HS-5125MG	35125S	SLIM METAL GEAR WING SERVO	3.0 / 3.5	0.17 / 0.13	DUAL BB	METAL	30 x 10 x 34	24	• •				
HS-5245MG  Digital Sport	35245S	MINI METAL GEAR SERVO	4.4 / 5.5	0.15 / 0.12	DUAL BB	METAL	32.4 x 16.8 x 30.8	32	• •	•	•		
HS-5485HB	35485S	STANDARD KARBONITE DIGITAL SERVO	5.2 / 6.4	0.20 / 0.17	TOP BB	KARBONITE	39.8 x 19.8 x 38	45		•			
HS-5625MG	35625S	HIGH SPEED METAL GEAR SERVO	7.9/ 9.4	0.17 / 0.14	DUAL BB	METAL	40.6 x 19.8 x 37.8	60	• •		•	•	
HS-5645MG	35645S	HIGH TORQUE METAL GEAR SERVO	10.3 / 12.1	0.23 / 0.18	DUAL BB	METAL	40.6 x 19.8 x 37.8	60		•	•	•	
	36635S		7.8/9.2	0.18 / 0.15	DUAL BB	KARBONITE	39.8 x 19.8 x 39.8	52	•			_	
HS-6635HB		HIGH TORQUE KARBONITE SERVO	1.61 9.2	0.1870.13	DUAL DD	KARDUNITE	39.6 X 19.6 X 39.6	02					
Digital Premi		LOW PROPERT NO CORPE FOR CERTIC	70100	0401040	DUM DD	METAL	10.1 01 05.1	10					
HS-7775MG	37775S	LOW PROFILE MG CORELESS SERVO	7.2 / 9.0	0.12 / 0.10	DUAL BB	METAL	40.4 x 21 x 25.4	49	•		•	_	
HS-7955TG	37955S	HIGH TORQUE TITANIUM GEAR CORELESS SERVO	18.0 / 24.0	0.19 / 0.15	DUAL BB	TITANIUM	40 x 20 x 37	65	• •	•	•	•	
HS-7965MG	37965S	HIGH SPEED METAL GEAR CORELESS SERVO	8.0/10.0	0.13 / 0.10	DUAL BB	METAL	40 x 20 x 37	65	• •	•	•	•	
HS-7966HB	37966S	HIGH SPEED KARBONITE CORELESS SERVO	6.6 / 8.0	0.10 / 0.08	DUAL BB	KARBONITE	40 x 20 x 37	53	• •	•			
HS-7975HB	37975S	HIGH TORQUE KARBONITE CORELESS SERVO	6.6 / 8.2	0.14 / 0.11	DUAL BB	KARBONITE	40 x 20 x 37	52	• •	•			
HS-7985MG  Digital Giant	37985S Scale	HIGH TORQUE METAL GEAR CORELESS SERVO	10.4 / 12.4	0.16 / 0.13	DUAL BB	METAL	40 x 20 x 37	62	• •	•	•	•	
HS-5755MG	35755S	METAL GEAR GIANT SERVO	20.0 / 25.0	0.18 / 0.15	TRIPLE BB	METAL	59 x 29 x 52	172.3	•		•	•	
HS-5805MG	35805S	MEGA METAL GEAR SERVO	19.8 / 24.7	0.19 / 0.14	DUAL BB	METAL	66 x 30 x 57.6	197				•	
Digital Water		- DAN OLIVO	17.07.21.1	2.177 0.17	2011.00	m. M.	22 400 401.0	.,,			,	-	
HS-5086WP	37985S	WATERPROOF MICRO SERVO	2.8 / 3.2	0.18 / 0.15	DUAL BB	METAL	31 x 15.2 x 31	24					
								58				-	
HS-5646WP	35646S	WATERPROOF STANDARD SERVO	10.3 / 12.1	0.23 / 0.18	DUAL BB	METAL	41.8 x 21 x 40	58			•	- 1	_
Gyro and Tai		MICRO TAIL ROTOR FOR HG-5000 SERVO		0.5711			00 67 77						
HSG-5083MG	35083S	non-programmable	1.5 / *	0.07/*	TOP BB	METAL	29 x 13 x 30	21.7		•			
HSG-5084MG	35084S	MICRO HELI TAIL ROTOR SERVO	1.5 / 1.9	0.07 / 0.05	TOP BB	METAL	29 x 13 x 30	21.7		•	•		
NANO HS-35HD	33035S	NANO SERVO	0.8/*	0.12/*	NONE	DMP *	18.6 x 7.6 x 15.5	4.5	• •				
Micro and Mir	ni												
HS-45HB	33045S	AGTT FEATHER SERVO	1.0 / *	0.14/*	TOP BB	KARBONITE	23.6 x 9.8 x 22.4	8	• •	•			
HS-55	31055S	ECONOMY FEATHER SERVO	1.2 / 1.5		NONE	NYLON	22.8 x 11.6 x 24	8	• •	•			
HS-56HB	33056S	PREMIUM FEATHER SERVO	1.0 / 1.2	0.12 / 0.10	TOP BB	KARBONITE	22.6 x 11.6 x 24	10.7	• •	•	•	•	
HS-65HB	33065S	MIGHTY KARBONITE FEATHER SERVO	1.8/2.2	0.14 / 0.11	TOP BB	KARBONITE	22.6 x 11.6 x 24	11.2	• •	•	•	•	
HS-65MG	32065S	MIGHTY METAL GEAR FEATHER SERVO	1.8/2.2	0.14 / 0.11	TOP BB	METAL	22.6 x 11.6 x 24	11.9	• •	•	•	•	
HS-81	31081S	STANDARD MICRO SERVO	2.6 / 3.0	0.11 / 0.09	NONE	NYLON	29.8 x 12 x 29.6	16.6	•	•	•	•	
HS-82MG	32082S	STANDARD METAL GEAR MICRO SERVO	2.8/3.4	0.11 / 0.09	NONE	METAL	29.8 x 12 x 29.6	19			-	•	
												_	
HS-85BB	31085S	PREMIUM MICRO SERVO	3.0/3.5	0.16 / 0.14	TOP BB	NYLON	29 x 13 x 30	19.2		-			
HS-85MG	32085S	PREMIUM METAL GEAR MICRO SERVO	3.0 / 3.5	0.16 / 0.14	TOP BB	METAL	29 x 13 x 30	21.9	•		•	-	
HS-125MG	32125S	SLIM METAL GEAR WING SERVO	3.0 /3.5	0.17 / 0.13	DUAL BB	METAL	30 x 10 x 34	24	• •		•		
HS-225BB	31225S	MIGHTY MINI SERVO	3.9 /4.8	0.14 / 0.11	TOP BB	NYLON	32.4 x 16.8 x 31	27	• •		•		
HS-225MG	32225S	METAL GEAR MIGHTY MINI SERVO	3.9 /4.8	0.14 / 0.11	TOP BB	METAL	32.4 x 16.8 x 31	31	• •		•		
■ HS-40	31040S	ECONOMY NANO	0.6 / 0.75	0.12 / 0.96	NONE	NYLON	20 x 8.6 x 17	4.8	• •	•			
■ HS-53	31053S	ECONOMY FEATHER	1.2 / 1.5	0.16 / 0.13	NONE	NYLON	22.8 x 11.6 x 24.1	8	• •	•			
Standard Spor	rt												
HS-75BB	31075S	RETRACT SERVO	6.6 / 8.2	0.45 / 0.34	TOP BB	NYLON	44 x 23 x 25	35	• •				
HS-77BB	31077S	LOW PROFILE SERVO	4.4 / 5.5	0.18 / 0.14	TOP BB	NYLON	44 x 23 x 25	35			•		
HS-311	31311S	STANDARD ECONOMY SERVO	3.0 / 3.5	0.19 / 0.15	NONE	NYLON	40 x 20 x 36.5	43			•		
											-		
HS-322HD	33322S	STANDARD HEAVY DUTY SERVO	3.0 / 3.7	0.19 / 0.15	NYLON	KARBONITE	40 x 20 x 36.5	43	•		-		
HS-325HB	33325S	STANDARD BALL BEARING SERVO	3.0 / 3.7	0.19 / 0.15	TOP BB	KARBONITE	40 x 20 x 36.5	43	•	•	•		
HS-425BB	31425S	DELUXE BALL BEARING SERVO	3.3 / 4.1	0.21 / 0.16	DUAL BB	NYLON	40.6 x 19.8 x 36.6	45.5	• •	•	•		
HS-422	31422S	DELUXE STANDARD SERVO	3.3 / 4.1	0.21 / 0.16	DUAL OILITE	NYLON	40.6 x 19.8 x 36.6	45.5	• •	•	•		
HS-485HB	33485S	DELUXE HD BALL BEARING SERVO	4.8 / 6.0	0.22 / 0.18	TOP BB	KARBONITE	39.8 x 19.8 x 38	45	• •	•			
HS-430BH	31430S	HV DELUXE BALL BEARING SERVO	4.1 / 5.0	0.16 / 0.14	TOP BB	NYLON	40.6 x 19.8 x 36.6	45.5	• •	•	•		
Premium Spor	rt												
HS-625MG	32625S	HIGH SPEED METAL GEAR SERVO	5.5 / 6.8	0.18 / 0.15	DUAL BB	METAL	39.8 x 19.8 x 36	55.2	•	•	-	•	
HS-635HB	33635S	KARBONITE HIGH TORQUE SERVO	5.0 /6.0	0.18 / 0.15	DUAL BB	KARBONITE	40.6 x 19.8 x 38.8	50	• •	•	•	•	
HS-645MG	32645S	HIGH TORQUE METAL GEAR SERVO	7.7 / 9.6	0.24 / 0.20	DUAL BB	METAL	40.6 x 19.8 x37.3	55.2	• •	•	•	•	
HS-965MG	32965S	HIGH SPEED CORELESS METAL GEAR SERVO	7.4/ 9.5	0.13 / 0.10	DUAL BB	METAL	40 x 20 x 37	62	• •	•	•	•	
HS-985MG Giant Scale	32985S	HIGH TORQUE CORELESS METAL GEAR SERVO	9.6 / 12.4	0.16 / 0.13	DUAL BB	METAL	40 x 20 x 37	62	• •	•	•	•	
HS-755HB	33755S	KARBONITE GIANT SCALE SERVO	11.0 / 13.2	0.28 / 0.23	DUAL BB	KARBONITE	59 x 29 x 50	110	•				,
HS-755MG	32755S	METAL GEAR GIANT SCALE SERVO	12.0 / 14.4	0.28 / 0.23	DUAL BB	METAL	59 x 29 x 50	117			•	•	
HS-805BB	31805S	MEGA GIANT SCALE SERVO	19.8 / 24.7	0.19 / 0.14	DUAL BB	NYLON	66 x 30 x 57.6	152	•		•	•	
HS-805MG	32805S	MEGA METAL GEAR SERVO	19.8 / 24.7	0.19 / 0.14	DUAL BB	METAL	66 x 30 x 57.6	157	•		•	•	
Waterproof HS-646WP	32646S	ANALOG WATERPROOF SERVO	9.6/ 11.6	0.26 / 0.22	DUAL BB	METAL	41.8 X 21 X 40	61	• •	•	•	•	
	320403	ANALOG WATERFROUF SERVU	7.0/11.0	0.201 0.22	DUAL DB	METAL	41.0 A Z1 A 40	UI	-	_		_	
Boat	207/55	CAN CONTROL OFFICE	44.6	0.001	DUC- TO	WARR	FO. 07	407					
HS-765HB	33765S	SAIL CONTROL SERVO	11.0 / 13.2	0.28 / 0.23	DUAL BB	KARBONITE	59 x 29 x 50	110				•	,
	33785S	3.5 TURN WINCH SERVO	11.0 / 13.2	1.68 / 1.38(360°)	DUAL BB	KARBONITE	59 x 29 x 50	110				•	)
HS-785HB HS-815BB	31815S	MEGA SAIL SERVO	19.8 / 24.7	0.19 / 0.14	DUAL BB	NYLON	66 x 30 x57.6	152				•	

4.8/6.0V Only	11.1/14.8V Only	■ 2013 New Serv

10   10   10   10   10   10   10   10		MODEL	PART#	DESCRIPTION	6.0   7.4V Kg/Cm	6.0   7.4V SEC.	BEARING	GEAR TYPE	SIZE L x W x H	WEIGHT g	No.		\$ 100 P		
## 15/43-2019 3788 BLC MULTIPAPORE 27/25 BLT/15 DUL BB 11104LMM 8-23-29 44   ## 15/44-150 JANES BLC MUSTAPORE 3786 BLC MUSTAPORE 111/1/15 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 3786 BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02   ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTAPORE 37876 DUL BB 5/15L 61-29-17 02    ## 15/44-150 JANES BLC MUSTA															
Index	_										• •	•	•	•	•
Index	$\approx$	■ HSB-9370TH									• •	•	•	-	•
NESS-MESS   3946   BLCK PICH PETED   115/135   BUN 600   DUN 80   STEEL   67/017   52	$\Box$	■ HSB-9380TH									• •	•	•	•	•
NEW SHORAGES   MIN.   R.C. (INC.) TO PROJECT   R.C. (INC.)	Õ	<ul> <li>HSB-9465SH</li> </ul>	39465	BLDC HIGH SPEED	13.5 / 13.5	0.09 / 0.07	DUAL BB	STEEL	40 x 20 x 37	62	• •	•	•	•	•
HV Digital Micro & Mini ISSESSIME SOURCES WE FLIC CERR RESON OF COTTA SERVO  A-1775 0.717/8 IS TOP-88 METAL 29X 1738 738 521 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		■ HSB-9475SH	39475	BLDC MULTI-PURPOSE	19.4 / 19.4	0.13 / 0.1	DUAL BB	STEEL	40 x 20 x 37	62	• •	•	•	•	•
No. Statistics   No.		■ HSB-9485SH	39485	BLDC HIGH TORQUE	26.0 / 26.0	0.18 / 0.15	DUAL BB	STEEL	40 x 20 x 37	62	• •	•	•	•	•
HV Digital Standard		HV Digital IV	Micro & Mini												
NES-SHARM   S-96-S   METAL CARS STANDARD WIGHTLE SERVO   A4175   C317.0 S   TOP-RB   METAL   79.8 K YES X 72 S   21		HS-5087MH	35087S	METAL GEAR MICRO HV DIGITAL SERVO	3.6 / 4.3	0.17 / 0.13	TOP BB	METAL	29 X 13 X 30	21.9	• •	•	•	•	•
Note   Process   374-55   37	_	HV Digital S	Standard												
Note   Process   374-55   37	力	HS-5496MH	35496S	METAL GEAR STANDARD HV DIGITAL SERVO	6.4 / 7.5	0.17 / 0.15	TOP BB	METAL	39.8 X 19.8 X 37.8	52.1	• •	•	•	•	•
Note   Process   374-55   37	=	HS-5495BH	35495S	STANDARD KARBONITE HV DIGITAL SERVO	6.4 / 7.5	0.17 / 0.15	TOP BB	METAL	39.8 X 19.8 X 37.8	22.1	• •	•	•	•	•
Note   Process   374-55   37	~	HS-5565MH	35565S	HIGH SPEED STANDARD CORELESS HV DIGITAL SERVO	11.0 / 14.0	0.17 / 0.14	DUAL BB	METAL	39.8 X 19.8 X 38	59	• •	•	•	•	•
No.	0	HS-5585MH	35585S	HIGH TORQUE STANDARD CORELESS HV DIGITAL SERVO	15.0 / 20.0	0.17 / 0.14	DUAL BB	METAL	39.8 X 19.8 X 38	59	• •	•	•	•	•
No.	9										• •	•	•	•	•
No.	a)	HS-5685MH	35685S	HIGH TORQUE METAL GEAR HV DIGITAL SERVO	11.3 / 12.8	0.20 / 12.8	DUAL BB	METAL	40.6 X 20.3 X 38	59.5	• •	•	•	•	•
No.	3	_													
No.	∃										• •	•	•	•	•
Note   Process   374-55   37	ನ			HIGH TORQUE CORELESS HV DIGITAL MINI SERVO	5.2 / 6.4	0.13 / 0.11	DUAL BB	METAL	32.5 X 16.7 X 32.7	34	• •	•	•	•	•
Note   Process   374-55   37	5	_													
Note   Process   374-55   37	<u>—</u>			ULTRA TORQUE MEGA SCALE HV DIGITAL SERVO	20.0 / 25.0	0.16 / 0.13	TRIPLE BB	METAL	59 X 29 X 52	172	• •	•	•	•	•
H-S-Y950TH   379405   ULTRA TRORUE HV CORLESS TINNUM GEAR SERVO   24 0 / 29 0   0.15 / 0.12   DUAL BB   TITANUUM   40 x 20 x 37   68			_												
H-S-Y950TH   379405   ULTRA TRORUE HV CORLESS TINNUM GEAR SERVO   24 0 / 29 0   0.15 / 0.12   DUAL BB   TITANUUM   40 x 20 x 37   68	$\subseteq$										• •	•	•	•	
H-S-Y950TH   379405   ULTRA TRORUE HV CORLESS TINNUM GEAR SERVO   24 0 / 29 0   0.15 / 0.12   DUAL BB   TITANUUM   40 x 20 x 37   68	9.										• •				
H-S-Y950TH   379405   ULTRA TRORUE HV CORLESS TINNUM GEAR SERVO   24 0 / 29 0   0.15 / 0.12   DUAL BB   TITANUUM   40 x 20 x 37   68	ct										• •	•	•		
HS-7954SH 37954S HIGH TORQUE IN CORCLESS STEEL GEAR SERVO 24 0 / 29.0 0.15 / 0.12 DUAL BB STEEL 40 x 20 x 37 68	=										• •	•	•	•	•
HS.7890TH 37980S MEGA TORQUE HY CORRESS TITANUM GEAR SERVO 36.0 / 44.0 0.21 / 0.17 DUAL BB TITANUM 43.8 x 22.4 x 40.0 78.2											• •	•	•	•	•
HS-AD790TH 37970S MEGA TORQUE HY MAGNETIC ENCODER SERVO 36.0144.0 0.21/0.17 DUAL BB TITANIUM 43.8 x 22.4 x 40.0 79.0   HV High Response											• •	•	•	•	•
HV High Response  # HS-83807H											•	•	•	•	•
# HS-8300TH 38330 HIGH RESPONSE ULTRA SPEED 13.5 / 16.5 0.08 / 0.07 DUAL BB TITANIUM 40 x 20 x 38 68				MEGA TORQUE HV MAGNETIC ENCODER SERVO	36.0 / 44.0	0.21 / 0.17	DUAL BB	TITANIUM	43.8 x 22.4 x 40.0	79.0	•	•	•	•	•
# R5-8370TH 38370 HIGH RESPONSE ULTRA TORQUE 29.0 / 35.0 0.17 / 0.14 DUAL BB TITANIUM 40 x 20 x 38 68 68 68 68 68 68 68 68 68 68 68 68 68			•	LINGUI DECEDONAE IN TOA COPED	40.5.144.5	0.0010.07	DUAL DD	71744111114	40. 00. 00	10			_	_	
## HS-8361TH 38.861 HIGH RESPONSE LITRA SPEED 13.5/16.5 0.08/0.07 DUAL 88 TITANIUM 40 x 20 x 38 78   ## HS-8381TH 38.881 HIGH RESPONSE LITRA TORQUE 29.0/35.0 0.17/0.14 DUAL 88 TITANIUM 40 x 20 x 38 78   ## HS-8330SH 38.330 HIGH RESPONSE SUPER SPEED 13.5/16.5 0.08/0.07 DUAL 88 STEEL 40 x 20 x 37 66   ## HS-8335SH 38.335 HIGH RESPONSE WIGHTY TORQUE 18.5/24.0 0.16/0.13 DUAL 88 STEEL 40 x 20 x 37 64   ## HS-833STH 38.385 GIANT SCALE ARPHANE SERVO 29.0/35.0 0.17/0.14 DUAL 88 TITANIUM 40 x 20 x 38 68   ## HS-835TH 38.315 HIGH RESPONSE HELI RUDOR   ## HS-835TSH 38.315 HIGH RESPONSE HELI RU	I										• •	•	•	-	•
## HS-8381TH 38361 HIGH RESPONSE LUTRA ORDLE 29.0/35.0 0.17/0.14 DUAL B8 TITANIUM 40 x.20 x.38 78   ## HS-8381TH 38381 HIGH RESPONSE LUTRA ORDLE 29.0/35.0 0.17/0.14 DUAL B8 TITANIUM 40 x.20 x.38 78   ## HS-8335CH 38330 HIGH RESPONSE SUPER SPEED 13.5/1.6.5 0.08/0.07 DUAL B8 STEEL 40 x.20 x.37 66   ## HS-8335CH 38335 HIGH RESPONSE EMPTY ORDLE 18.5/24.0 0.16/0.13 DUAL B8 STEEL 40 x.20 x.37 64   ## HS-8335CH 38335 HIGH RESPONSE EMPTY ORDLE 18.5/24.0 0.16/0.13 DUAL B8 TITANIUM 40 x.20 x.38 68   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 68   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38315 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 40 x.20 x.38 60   ## HS-8335CH 38335 HIGH RESPONSE HELI RUDOER 4.3/5.3 0.05/0.04 DUAL B8 TITANIUM 4	É										• •	•	•	-	•
# HS-8381TH 38381 HICH RESPONSE LUTRA TORQUE 29 0 / 35.0 0.17 / 0.14 DUAL BB TITANIUM 40 x 20 x 38 78	7										• •	•	•	-	•
Low Profiled  ■ HS-8775MG 38775 HIGH RESPONSE LOW PROFILED 7.2/90 0.12/0.10 DUAL B8 METAL 40.4 x 21 x 25.4 45 ●  HV GIANT  ■ HS-900SCS 34900 GANT SPEED 65.0/87.0 0.2/0.15 DUAL B8 STEEL 64 x 33 x 73 363 ●  ■ HS-1000SCT 34100 GANT TORQUE 84.0/110.0 0.26/0.19 DUAL B8 STEEL 64 x 33 x 73 363 ●											• •	•	•	-	•
Low Profiled  ■ HS-8775MG 38775 HIGH RESPONSE LOW PROFILED 7.2/90 0.12/0.10 DUAL B8 METAL 40.4 x 21 x 25.4 45 ●  HV GIANT  ■ HS-900SCS 34900 GANT SPEED 65.0/87.0 0.2/0.15 DUAL B8 STEEL 64 x 33 x 73 363 ●  ■ HS-1000SCT 34100 GANT TORQUE 84.0/110.0 0.26/0.19 DUAL B8 STEEL 64 x 33 x 73 363 ●	~ e										•	•	•		•
Low Profiled  ■ HS-8775MG 38775 HIGH RESPONSE LOW PROFILED 7.2/90 0.12/0.10 DUAL B8 METAL 40.4 x 21 x 25.4 45 ●  HV GIANT  ■ HS-900SCS 34900 GANT SPEED 65.0/87.0 0.2/0.15 DUAL B8 STEEL 64 x 33 x 73 363 ●  ■ HS-1000SCT 34100 GANT TORQUE 84.0/110.0 0.26/0.19 DUAL B8 STEEL 64 x 33 x 73 363 ●	S										• •	•	•	•	•
Low Profiled  ■ HS-8775MG 38775 HIGH RESPONSE LOW PROFILED 7.2/90 0.12/0.10 DUAL B8 METAL 40.4 x 21 x 25.4 45 ●  HV GIANT  ■ HS-900SCS 34900 GANT SPEED 65.0/87.0 0.2/0.15 DUAL B8 STEEL 64 x 33 x 73 363 ●  ■ HS-1000SCT 34100 GANT TORQUE 84.0/110.0 0.26/0.19 DUAL B8 STEEL 64 x 33 x 73 363 ●	0													•	
Low Profiled  ■ HS-8775MG 38775 HIGH RESPONSE LOW PROFILED 7.2/90 0.12/0.10 DUAL B8 METAL 40.4 x 21 x 25.4 45 ●  HV GIANT  ■ HS-900SCS 34900 GANT SPEED 65.0/87.0 0.2/0.15 DUAL B8 STEEL 64 x 33 x 73 363 ●  ■ HS-1000SCT 34100 GANT TORQUE 84.0/110.0 0.26/0.19 DUAL B8 STEEL 64 x 33 x 73 363 ●	$\leq$			GIANT SOALE AIRT DATE SERVO	27.07 33.0	0.1770.14	DUNLUD	IIIAMOM	40 X 20 X 30	00		•	_	•	
Low Profiled ■ HS-8775MG 38775 HIGH RESPONSE LOW PROFILED 7.2 / 9.0 0.12 / 0.10 DUAL BB METAL 40.4 x 21 x 25.4 45  HV GIANT ■ HS-9005GS 34900 GIANT SPEED 65.0 / 87.0 0.2 / 0.15 DUAL BB STEEL 64 x 33 x 73 363 ● ■ ■ HS-10005GT 34100 GIANT TORQUE 84.0 / 110.0 0.26 / 0.19 DUAL BB STEEL 64 x 33 x 73 363 ● ■	S			HIGH RESPONSE HELL RUDDER	43/53	0.05 / 0.04	DIJAL BR	KARRONITE	40 v 20 v 38	60					
■ HS-8775MG 38775 HIGH RESPONSE LOW PROFILED 7.2/9.0 0.12/0.10 DUAL B8 METAL 40.4 x 21 x 25.4 45 ◆  HV GIANT ■ HS-900SCS 34900 GIANT SPEED 65.0/87.0 0.2/0.15 DUAL B8 STEEL 64 x 33 x 73 363 ◆ ■ HS-1000SGT 34100 GIANT TORQUE 84.0/110.0 0.26/0.19 DUAL B8 STEEL 64 x 33 x 73 363 ◆	ന														
HV GIANT         ■ HS-900SGS       34900       GIANT SPEED       650/87.0       0.2 / 0.15       DUAL 88       STEEL       64 x 33 x 73       363       ●       ●         ■ HS-900SGS       34100       GIANT TORQUE       84.0 / 110.0       0.26 / 0.19       DUAL 88       STEEL       64 x 33 x 73       363       ●       ●				HIGH RESPONSE LOW PROFILED	72/90	0.12/0.10	DIJAI RR	METΔI	40 4 v 21 v 25 4	45					
■ HS-900SGS 34900 GANT-SPEED 45.0187.0 0.210.15 DUAL BB STEEL 64.x 33.x 73 363 ● ● ■ ■ HS-1000SGT 34100 GANT-TORQUE 84.0/110.0 0.26/0.19 DUAL BB STEEL 64.x 33.x 73 363 ● ●				The state of the s		0.127 0.10			10.1421420.4						
■ HS-1000SGT 34100 GIANTTORQUE 840/110.0 0.26/0.19 DUAL BB STEEL 64x33x73 363 ●		HV Gl/	ANT												
THE CONTROL OF THE CO		■ HS-900SGS	34900	GIANT SPEED	65.0 / 87.0	0.2 / 0.15	DUAL BB	STEEL	64 x 33 x 73	363	•		•	•	•
RUDDER TRAY		■ HS-1000SGT	34100	GIANT TORQUE	84.0 / 110.0	0.26 / 0.19	DUAL BB	STEEL	64 x 33 x 73	363	•		•	•	•
NUDDEN INAI		סווטס	ED TD /	V											
■ HS-7956SHR 33956 RUDDERTRAY SERVO 200/245 0.15/0.12 DUAL BB STEEL 40 x 20 x 37 92 ●		■ HS-7956SHR	37956	RUDDER TRAY SERVO	20.0 / 24.5	0.15 / 0.12	DUAL BB	STEEL	40 x 20 x 37	92					

**HS**-8360TH

HS : Hitec Servo HSB : Hitec Servo Brushless HSG: Hitec Servo Gyro

: Ball Bearing(s) : Karbonite Gear w/ Ball Bearing НВ

TH : Titanium Gear + High Voltage SHR: Steel Gear + High Voltage + Rudder Tray Servo

SGS : Steel Gear + Giant Servo + Speed

MG : Metal Gear TG: Titanium Gear BH : Ball Bearing HD: Karbonite Gear

> SH : Steel Gear + High Voltage SGT : Steel Gear + Giant servo + Torque



# Hitec Servo History - Servo Technology Achievements

Since Hitec's entry into the Servo manufacturing marketplace in 1983, we are proud to have introduced many significant technological innovations in servo development.

# **NEW TECHNOLOGY**



# Magnetic Encoder Digital Servo Technology

The magnetic encoder replaces the conventional mechanical potentiometer to provide better linearity and longevity with less electric noise and interference.

Our HS-M7990TH is the industry's first servo to utilize this patent pending magnetic encoder technology.



# Metal-Plastic-Duralumin (MPD) 1st Gear

The Metal-Plastic-Duralumin 1st gear has been designed to strengthen the 1st gear's durability by applying Super Strong Duralumin. The plastic within also prevents inadvertent electrical contact with your aircraft and its hardware.



# 7.4 Volt High Voltage Digital Servos

With specially designed coreless motors and cutting edge G2 circuitry, our 2-cell LiPo battery-compatible, high voltage servos are ready for your next demanding project. From the most powerful HS-7950TH to the economical HS-5665MH, Hitec's high voltage servos deliver outstanding performance for all your RC applications.



# Hitec Waterproof Servo Technology

We are proud to introduce yet another revolutionary achievement from Hitec, our patent pending waterproof servo technology. Our engineers invented this unique waterproof design to improve the performance of your next underwater project. All Hitec's WP (waterproof) servos come with an IP-67 certified rating.



# G2 The Second Generation Premium Digital Servos

The G2 line of premium digital servos feature twice the resolution of our original digital servos and a programmable overload setting.



#### **New Aluminum Heat Sinks**

All electronic products are degraded by heat. Heat robs power from motors and lowers the efficiency of electronic components. To counter the heat created by today's powerful servo motors, Hitec has incorporated heat sinks into the cases of several premium digital servos.



### Advance Gear Train Technology

AGTT is Hitec's patented gear train technology that inverts the motor and uses extra thick gears to create the most durable gear train ever offered in a micro servo.



#### H251

Hitec all new servo series adopt 25-Tooth industry standard output spline and 3mm head screw for better performance and better convenience.



# The High Response & High Resolution Digital Servos

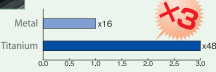
The HR line of Premium Digital servos feature rapid-fire response and highest resolution. These HR line is ideal for Pilot/Driver who want to have precision movement. None Programmable

# **GEAR TECHNOLOGY**



# Titanium gears

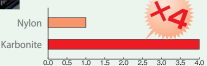
Favored by the military for its superior strength and durability Hitec is the only manufacturer to bring Titanium geared servos to the Hobby market.





# Karbonite Gears

Zero wear and high strength, 4 times stronger than white resin gears.





# MK Super Gear

How do you improve on the best? We made a Karbonite version of our MP gear for maximum wear resistance and strength.



# Unbreakable MP Gear

Hitec's hybrid "metal/plastic" gear is the key to our unbreakable gear trains.

# **OTHER TECHNOLOGY**



# HFP-25 Hitec Digital Servo Programmer

Used to program 9 different settings on Hitec's digital servos and perform tests on other servos and transmitters.



# Programmable Digital servo

Hitec remains the leader in programmable servo technology by offering more programmable digital servos than any other manufacturer.



# Twisted Wire Servo Leads

Twisted wire leads were added to many of the Hitec servos in 2002 in an effort to prevent RF noise from long servo leads feeding back into the servo causing unnecessary servo "jitters".



#### Servo Connectors & Heavy Duty Wire

### **Heavy Duty Servo Wire Leads**

High power digital and analog servos need plenty of current to deliver massive power. Recognizing this, Hitec increased the size of the wires from 22 to 24 gauge to provide the power these servos need to perform at the highest level.

# **Our World**

Hitec Multiplex Mission Statement

Hitec Multiplex are dedicated to providing quality, affordable Radio Control hobby products everyone can enjoy.

We will serve our customers in the same loving way we serve our families and together we shall create a higher quality of life







Hitec RCD Korea, Inc. Ochang, Cheongwon-gun, Chungcheongbuk-do, Korea Int'l Headquarter, R&D Center http://www.hitecrcd.co.kr





Hitec RCD USA, Inc. #12115 Paine Street. Poway, CA. 92064, U.S.A. Sales Headquarter for North & South America http://www.hitecrcd.com





Multiplex Modell Sport GmbH & Co.KG Westliche Gewerbestr. 1, D-75015 Bretten-Golshausen, Germany Sales Headquarter for European market Production and R&D Center http://www.hitecrc.de http://www.multiplex-rc.de





Hitec-Multiplex Japan, Inc. 1-30-10 1F, Nishi-Koiwa, Edogawa-ku, Tokyo, Japan Sales Headquarter for Japan http://www.hitecrcd.co.jp





Hitec RCD Philippines, Inc. Lot 6 & 8, Block 24, Phase 4 Peza, Rosario, Cavite, Philippines Production & Logistics Center





Hitec-Multiplex China, Inc. 3F of Hong Li Bldg #1, 24W Jinfeng Rd, Jinding Industrial Park, Tangjia, Zhuhai, China www.hitecrcd-china.com



Radios / Servos / Receivers / Telemetry Systems Chargers / Airplane Models and Accessories

# **40th** Anniversary

Hitec RCD Korea, Inc.

#653, Yangcheong-Ri, Ochang-Eup, Cheonwon-Gun, Chungcheongbuk-Do, Korea

PHONE: +82-43-717-2051~2056

FAX:+82-43-717-2190

The specifications and designs are subject to be changed without prior notice for further improvement.

2013 Hitec Product Catalog World Version 1.

Please contact your local hobby shop for more information.