# DIGITAL SERVO PROGRAMMER HFP-10 OPERATION MANUAL



Welcome to the world of high performance servo technology. Using your new servo tester and Hitec digital servo programmer, you can test any brand of transmitter for the pulse sent to the receiver and any servo for voltage and proper movement. Additionally it will allow you to program the functions of Hitec digital servos.

This manual is split into two sections, the first being the Hitec digital servo programming section, followed by the information on how to test any brand of servos

#### Charging the HFP-10

The HFP-10 uses an internal 1100mA, 4.8v nicad battery to power the test and programming functions. The re-charging port is located at the end of the unit and is designed for use with a standard overnight wall charger. Before using the programmer. charge it for 24 hours using a charger from any modern radio system. If you do not own a overnight AC wall charger, any peak charger capable of charging a 4 cell 4.8V, nicad battery at about 1 to 1.5amps will work.

Low Battery Warning: If the programmer voltage is below 4 volts, the programmer LCD screen will flash"LOW BATT" . Programming should be halted until it is recharged.

However Hitec expanded the capability of our digital servos to include the ability to program your own unique performance specification parameters. Many of you will have modern computer radios that will allow you to program most of these functions, some like dead band width are only programmable by using the tester/programmer device.

#### Programmable functions of the Hitec digital servos

- Factory Default Reset
- · Dead Band Width Adjustment
- · Direction of Rotation
- Speed of Rotation
- · Fail Safe on off
- End Point
- Neutral Point · Fail Safe Point Preset

#### 1. Program Reset:

The reset function will set your serve back to the factory default settings This should be done before programming your servo for the first time.

! WARNING ! REMOVE ALL CONTROL LINKAGES FROM THE SERVO BEFORE PROCEEDING WITH THE RESET FUNCTION.



- a. To reset the servo, press the input button, at this point the programmer will search for the settings: up ↔ adown will appear on the screen after it finishes searching.
- b. To reset the servo to factory default, you will need to push the "UP/L" and "DN/R" buttons at the same time.
- c. The servo will then move to one extreme, then the other. d. After completion the screen will read "success."
- Now the servo is set to the exact settings it had when it was new.
- dditional Warning On Early Production Hitec Digital Servos ! A very few early model Hitec digital servos will "lock" to one side and appear to die when the reset function is used. If this happens to you, simply unplug the servo from the programmer and manually twist the

#### **General Hitec Servo Information** Pulse Data

All Hitec servos require 3-5V peak-to-peak square wave pulse. Hitec digital servos require 0.8-5V peak-to-peak square wave pulse. Pulse duration is from 900  $\mu$  s to 2100  $\mu$  s with 1500  $\mu$  s as center. The pulse refreshes at 50Hz (20ms).

# Voltage Range

All Hitec Servos can be operated within a 4.8V-6V range. Only the HS-50 operates exclusively with 4 Nicad cells ( 4.8 volt ).

#### Wire Color Meanings

On all Hitec servo the Black wire is 'ground', the Red wire ( center) is 'power' and the third wire is 'signal'.

#### **Direction of Rotation**

Text

1. Progr 2. Progr 3. Progr 4. Progr 5. Progr 6. Progr 7. Meas 8. Meas 9. S-Tes

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All Hitec servos turn in a Clockwise direction ( CW ).

#### The following is the function flow chart of the Tester/Programmers features:

This instruction manual is formatted to follow the tester/programmer software flow. To access the features listed below, the user would turn on the device and scroll through the screens using the UP/L or DN/R button.

n the LCD display	Function
am Reset	Reset to factory default Sets the dead band width
am cw/ccw	Sets the direction of rotation, clockwise / counter clockv
am Speed	Slows or speeds up the rotation speed
am EPAneuFS	Sets the End points. Neutral point and Failsafe point
ure Pulse	Measures the receiver pulse to the servo
ure Voltage t Auto	Measures the receiver voltage to the servo Automatic Servo movement test program
est Manual	Manual Servo movement procedure

#### Section One: Hitec Digital Servo Programming

Hitec Digital Servo General Information

Hitec digital servos can be used "out of the box" without any programming and they will act like any traditional servo product.

servo horn to the approximant "center point of travel". The servo will have been reset and is ready for programming.

# 2. Dead Band:

This will allow the width of the neutral point to be changed from  $3 \mu$  s -  $48 \mu$  s.



### What is dead band width and why do I want to program it?

The dead band width is configured in microseconds or " µ is". It is the "space" the neutral point takes up. The larger the number. the wider the dead band will be. Large planes and surface vehicles often will "gang" several servos together on one control surface. It is important that these servos have matched dead hand widths to avoid having them "fight" each other at the center point.

- a. To adjust this feature push the input button and the programmer will search for the settings; X:Y will appear with X being the current setting and Y is adjustable from 1-16. The value of "1" is about  $3 \mu$  is and is the smallest dead band width setting available.
- b. With the knob, select the Y setting you want and "M" button to change the setting.
- c. "One" is the tightest dead band width setting and provides the best centering but will also cause the servo to beep quite a bit,

the wider the dead band the less beeping you will get around center. d. Press Input to exit

#### 3. Rotation

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Select the servos rotation from either clockwise or counterclockwise.



- a. To adjust this feature push the input button and the programmer will search for the settings; ccw or cw will appear
- b. Press DN/R to set the servo to cw (clockwise)
- c. Press UP/L to set the servo to ccw (counter clockwise)
- d. Press input to exit

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#### 4. Speed: The programmer allows you to slow the rotation speed of the digital servo.



- a. Push the input button and the programmer will search for the settings
- b. X:Y will appear with X being the default speed value.
- The factory default value is always the servos fastest possible speed. c. The "Y" value is adjustable with the knob and is used to adjust the speed value.
- 1 being the slowest and the servos default value "X" being the fastest. d. Adjust the value you wish to try and press input to exit.

#### Additional Warning on Early Production Digital Servos! Digital servos built prior to October 2001 will always show a default value of "40" on 20 and 40 hav od on the fellowin

IIIC	actual speed call be	between zo and 40	Jased on the following chart
	Model Number	Actual max speed	No speed change zon
	HS-5625MG	22	22-64
	HS-5645MG	12	12-64
	HS-5925MG	16	16-64
	110 50 (51 (0		

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While the "X" value may show "40" the true speed value could be less based on the above chart so drop the "Y" value below the "actual max. speed " as shown on the above chart to slow the servo down.

#### 5. Failsafe :

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HS-5735MG



10-64

#### What is Failsafe and how is it used?

Turns the failsafe function on or off.

Traditionally a PCM radio system would allow the user to program a "failsafe" point that selected servos would revert to if the plane or surface vehicle suffered a loss of signal from the transmitter. With your programmer and a Hitec digital servo you can program a failsafe point into the servo and have thebenefits of failsafe without the expense and drawbacks associated with PCM technology. Suggested uses would include dropping the throttle servo to idle, slight 6 deflections from the neutral point for aircraft ailerons and or elevators

A Note on the EPA or End Point Adjustment Proce So as to avoid overdriving your servo past its physical limits of travel, You can not set a servo center point more than 15 degrees from its factory preset center point. If the center point is set more than 15 degrees from the factory default center point position, the EPA function will not work.

### Section Two Transmitter and Servo Test Section

The following are test functions and can apply to any model of servo or transmitter

#### 7. Transmitter Signal Pulse:

See the pulse the receiver is supplying to the servo.



- a. For this procedure the programmer must be plugged into the receiver channel that you want to test.
- b. Push the input button to view the pulse from the transmitter.
- c. Move the stick associated with the channel the programmer is
- plugged into, to see the pulse range. d. Press input to exit.

## 8. Voltage:

View the voltage that is being supplied to the servo from the receiver.



a. For this procedure the programmer must be plugged into any receiver channe

- b. Turn the transmitter on and then turn on the receiver switch.
- c. Press the input button and the voltage will appear. The lowest voltage level will be shown on the display. When you press the M button, you will see the actual voltage level. The voltage level will drop down when you have servos connected to the receiver are moving. You also can connect one servo to the field programmer and drive it with the knob
- d. Press the input button to exit.

## 9. S-Test Auto:

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Test the servo movement automatically.

# The following will arm or disarm the failsafe parameters you can program in step

- a. To turn this feature on or off, push the input button. Once it has searched it will show you if the failsafe feature is turned "on" or "off,"
- b. To turn the failsafe feature "on," push the DN/R button. To turn it "off".
- push the UP/L button. c. Press input to exit

Failsafe position.

100% travel on a Hitec radio.

a. Press the input button to execute.

e. Press the input button to stop.

h. Press the input button to stop.

Test the servos movement manually

a. Press the input button to execute.

d. Press the input key to exit.

f. Press the input key to exit.

. Press the input key to exit.

Press the input key to exit

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k. Press input twice to exit.

10. S-Test Manual:

d. Use the adjustable knob to set the delay.

f Push input to exit

d. Go to the EPAneuFS screen to set the failsafe. (See step 6) 6. EPAneuFS (EPA, Neutral and Failsafe):

To set the End points, Neutral point and Failsafe point,

This feature allows you to set your End Point, Center point and

→Program

EPAneuFS

servo movement will be controlled with the adjusting knob.

a. Push the input button. The programmer will wait until you have set the

adjusting knob to its center. The display shows you→or ← when the

knob is out of the center. After centering the knob the display shows

you→←. The programmer will search for the current settings and the

position and push the M button, center should appear in the screen.

Important: If you change the center point, the end point must be re-set.

c. To set the left end point turn the adjusting knob to the left and when the

position desired is reached press the UP/L button. For purposes of

d. To set the right end point, turn the adjusting knob to the left and

when the position desired is reached, press the DN/R button.

function on or off within the servos programming, see step 5.

⇒S-Test

Auto

b. Turn the adjustable knob to actuate the servo manually.

The normal parameters for this are 2100  $\mu$  s to 900  $\mu$  s.

the servo potentiometer could be dirty or defective.

values between other servos, press the DN/R button.

g. Use the adjustable knob to set the sweep speed.

b. To set the center point, use the adjusting knob to set the servo to the desired

calibration in respect to Hitec transmitters the values are -225 one direction

from center and +225 the other direction. With the value of + or -100 being

40 degrees of servo travel from center and corresponding to the value of

e. To then set the failsafe point, turn the adjusting knob to the desired position

and push the UP/L and DN/R buttons simultaneously. To turn the failsafe

c. To test the end points, press the UP/L button to actuate the servo automatically.

The programmer will sweep the output pulse from  $2100 \,\mu$  s to  $900 \,\mu$  s and back.

The servo will drive slowly from one end point to the other. Observe the servo

horn, if it moves smooth, things are fine. If the movement is jerky or stutters,

c. To test the left endpoint, press the UP/L button. The value should be 900  $\mu$  s.

e. To test the center point, press the M button. The value should be 1500  $\mu$  s.

g. To test the right endpoint, press the DN/R button. The value should be 2100  $\mu$  s

To test the failsafe position push the UP/L and DN/R buttons simultaneously.

The value should be  $0 \mu$  s (no pulse to the servo). After a second.

k. To exit back to the main menu, press the input key again.

the servo should drive into the failsafe position, you enabled in step 5.

f. To test the operation of the servo potentiometer, press the M button.

. To test the resolution of the servo and see the difference in dead band

Turn the adjustable knob to set the litter value from  $0 \,\mu s - 31 \,\mu s$ 

⇒S-Test

Manual

b. Turn the adjustable knob to actuate the servo manually.

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