







Spektrum™ AVIAN™ Smart 160A / 200A HV ESCs

Spektrum™ AVIAN™ Smart 160A / 200A HV Geschwindiakeitsrealer

Variateurs Smart ESC Spektrum<sup>™</sup> AVIAN 160A / 200A HV

Smart ESC SPEKTRUM™ AVIAN™ 160A / 200A HV



#### NOTICE

All instructions, warranties and other collateral documents are subject to change at the sole discretion of Horizon Hobby, LLC. For up-to-date product literature, visit horizonhobby.com or towerhobbies.com and click on the support or resources tab for this product.

# Meaning of Special Language

The following terms are used throughout the product literature to indicate various levels of potential harm when operating this product:

**WARNING:** Procedures, which if not properly followed, create the probability of property damage, collateral damage, and serious injury OR create a high probability of superficial injury.

**CAUTION:** Procedures, which if not properly followed, create the probability of physical property damage AND a possibility of serious injury.

**NOTICE:** Procedures, which if not properly followed, create a possibility of physical property damage AND a little or no possibility of injury.



**WARNING:** Read the ENTIRE instruction manual to become familiar with the features of the product before operating. Failure to operate the product correctly can result in damage to the product, personal property and cause serious injury.

This is a sophisticated hobby product. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this Product in a safe and responsible manner could result in injury or damage to the product or other property. This product is not intended for use by children without direct adult supervision. Do not attempt disassembly, use with incompatible components or augment product in any way without the approval of Horizon Hobby, LLC. This manual contains instructions for safety, operation and maintenance. It is essential to read and follow all the instructions and warnings in the manual, prior to assembly, setup or use, in order to operate correctly and avoid damage or serious injury.

# Age Recommendation: Not for children under 14 years. This is not a toy.

NOTICE: This product is only intended for use with unmanned, hobby-grade, remote-controlled vehicles and aircraft. Horizon Hobby disclaims all liability outside of the intended purpose and will not provide warranty service related thereto.

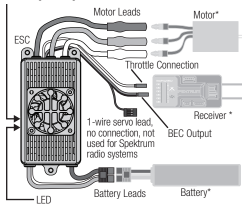
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Specifications	Cont. Current	LiPo Cells	BEC Output	Size/Weight
SPMXAE1160HV	160A	6-14S LiPo	6V / 7.4V / 8.4V @ 10A / 25A	88x50x- 36mm / 376g
SPMXAE1200HV	200A	6-14S LiPo	6V / 7.4V / 8.4V @ 10A / 25A	88x50x- 36mm / 376g

# **Wiring Diagram**

Fan / Programming Port \*\*



<sup>\*</sup> Not Included

<sup>\*\*</sup> Programming port located directly on ESC case on some models

# **Throttle Signal**

## **SMART Throttle\*:**

Spektrum™ Avian™ ESCs are compatible with SMART Throttle. SMART Throttle combines throttle signals with telemetry data from the ESC on one normal three-wire servo connector. SMART Throttle compatible receivers will automatically detect a SMART Throttle ESC and begin to send telemetry information to your transmitter.

Using the SMART Throttle connection, this ESC can send voltage current and other telemetry data. It can also pass along battery data from compatible Spektrum SMART batteries. A Spektrum SMART battery with an  $IC^{\mathbb{T}}$  connector is required for battery data.  $EC^{\mathbb{T}}$  connectors are compatible for basic operation, but will not provide SMART battery data.

Only certain Spektrum telemetry receivers include SMART Throttle; check your receiver manual for more information. If the ESC is not connected to a SMART Throttle compatible receiver, no telemetry data from the ESC will be available, but the ESC will operate normally with a common servo signal (PWM).

\*A Spektrum DSMX transmitter with telemetry is required for SMART Throttle.

# Normal Servo Signal (PWM):

If you plug the Avian ESC into any common RC receiver the ESC will still be compatible with a conventional servo signal for basic operation.

# **Installation and Wiring**

- Select a location to mount the ESC with good ventilation for cooling. Mount the ESC with double sided tape or hook and loop material if mounting tabs are not included on the case.
- Connect the three motor wires from the ESC to the motor wires in any order. In the event the motor spins the wrong direction, reverse any two wires.
- 3. Connect the throttle lead to the throttle channel on your receiver.
- Secure all wiring so it is protected from damage or being caught by moving parts.

**NOTICE:** Do not connect a dedicated receiver battery to the receiver if it is connected to the ESC. When the ESC is turned On it will power the receiver with regulated voltage from the main battery through the throttle connection. The ESC may be damaged if the receiver is also connected to a dedicated receiver battery.

# **ESC/Radio Calibration**

- Turn on the transmitter and move the throttle stick to the full throttle position.
- Connect a battery to the ESC. The motor will emit a series of three ascending tones.
- After 5 seconds, the motor will emit two short tones to indicate the maximum throttle position has been accepted.
- After the two short tones, move the throttle stick to the lowest position to set the miniumum throttle position.

**TIP:** If more than 5 seconds passes before you lower the throttle, the motor will motor emit another series of tones, indicating the ESC has entered programming mode.

- The motor will emit a number of tones to indicate the number of detected LiPo cells.
- The motor will emit one long tone to indicate the calibration is complete.

# **ESC Programming**

# Programming with the Smart Programmer Box (SPMXCA200) and SmartLink:

- 1. Begin with the ESC powered off.
- Connect the lead from the programming box to the fan port on the ESC.
- 3. Connect a battery to the ESC.
- 4. Power on the box and select the parameter with the SELECT button.
- **5.** Change the values of the selected parameter with the EDIT button.
- 6. Press the SAVE button to save the changes.

**Attention:** Power the ESC OFF and then back ON after adjusting parameter settings to save changes. If the power is not cycled ON and OFF the changes will not be applied.

# **Parameter Options**

Program- ming Parameter	One short tone	Two short tones	Three short tones	Four short tones	One long tone	One long and one short tone	One long and two short tones	One long and three short tones
1. Aircraft type	Airplane	Heli- copter						
2. Brake type	Disabled	Normal	Propor- tional	Rev- ers				
3. Brake force	Disabled	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
4. Voltage Cutoff Type	Soft	Hard	Surge SW					
5. Number of LiPo cells	Auto Calc.	6S	8\$	108	12S	14S		

6. Cutoff Voltage	Disabled	3.0V	3.2V	3.4V	3.6V	3.8V	
7. BEC Voltage***	6.0V	7.4V	8.4V				
8. Start-up Mode	Normal	Soft	Very Soft				
9. Timing	Low (5°)	Med (15°)	High (30°)				
10. Motor rotation	CW	CCW					
11. Free- wheel mode	Enabled	Dis- abled					
12. Gover- nor Gain	Level 1	Level 2	Level 3				
13. Auto Restart Time	0s	45s	90s				
14. Restart Accele- ration Time	1.0s	1.5s	2.0s				
15. Thrust Reverse	CH5	CH6	CH7	CH8	CH9		

The blacked out cells with white text are the default settings. See SpektrumRC.com for more details about Avian ESCs.

# Programming with TextGen:

Change and save programmable options directly from your Spektrum DX (DX series transmitters may require an update to be compatible. Register and update your transmitter at SpektrumRC.com), iX or NX transmitter and Smart receiver.

Attention: A Smart Receiver is required.

**Attention:** The throttle stick needs to be all the way down (in the 0 position) prior to initiating TextGen. If the throttle stick is moved beyond the 0 position the TextGen menu will be not available, cycle the receiver OFF and back ON and try again.

- Start with a blank model in the transmitter, throttle at 0
  position, all rates at their max and throttle cut activated.
- Scroll side to side to the last telemetry page on the main screen of your DX, IX or NX transmitter (this is NOT a menu located in the settings list).
- Follow the on-screen prompts on your Spektrum transmitter to review, change and save programmable options.
- Use the aileron and elevator to navigate the menu and make selections.

**Attention:** Power the ESC OFF and then back ON after adjusting parameter settings to save changes. If the power is not cycled ON and OFF the changes will not be applied.

# **Programming Options Descriptions**

# 1. Aircraft Type

- Fixed-wing: in this mode, the motor only starts up when the throttle amount reaches 5% or above and it responds to the throttle input rapidly.
- Helicopter (Governor): in this mode, the motor only starts up
  when the throttle amount reaches 40% or above. The motor will
  start up very slowly and enters the speed-governing operation
  after the soft start-up completes and the RPM is stable.
   When changing the Aircraft Type from fixed wing mode to
  helicopter mode, you need to program flat throttle curves
  in your transmitter to define the RPM in each flight mode
  otherwise the speed-governing function will not work correctly.
   Helicopeter Governor Calibration: Set a 50 flat line throttle
  curve and run it up on the ground for at least 20 seconds
  before changing the flat line throttle curve to set the RPM for
  flight.

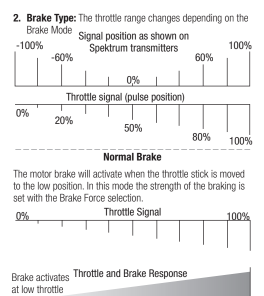
Use the normal throttle curve set for ESC programming during radio setup (0 50 50 50 50).

Do not change to idle up throttle curves while running the motor for this procedure.

Select a safe location to test the helicopter outside with a flat surface. Spool up the helicopter on the ground in normal mode, keeping the throttle at half stick (zero pitch) so the helicopter does not lift off, and let it spin for at least 20 seconds. Power the motor off and disconnect the battery.

Reset your normal throttle curve for flight.

**TIP:** Choose the "Fixed-wing" mode if your helicopter is using an external governor, disabling the Freewheel mode.



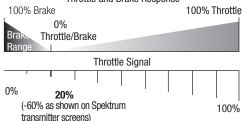
100%

0%

## **Proportional Brake**

With this option selected, the throttle range changes so the ESC will not start below 20%. The throttle will operate as normal above 20%, but moving the throttle below 20% will apply the brakes, increasing in strength as the signal drops to 0%.

## Throttle and Brake Response



#### 3. Brake Force

This option is adjustable from level 1 to level 7. The higher the level, the stronger the braking effect. Brake Force is only effective in the "Normal brake" mode.

# 4. Voltage Cutoff Type

**Soft Cutoff:** Selecting this option will gradually reduce the ESC output to 50% of the full power within 3 seconds after the low-voltage cutoff protection is activated.

Hard Cutoff: Selecting this option will immediately cut off the ESC output when the low-voltage cutoff protection is activated. Surge SW: Selecting this option will drive the motor through a "deceleration-acceleration" cycle, indicating that the battery voltage is too low.

### 5. LiPo Cells

Select Auto Calc to cause the ESC to automatically calculate the number of LiPo cells based on a 3.7V/cell

default. Alternatively, you can select a specific sell count to set the ESC to a fixed battery configuration.

### 6. Cutoff Voltage

Use this option to adjust the cutoff voltage from 3.0V to 3.8V/cell or disable the cutoff voltage completely.



**WARNING:** Discharging a LiPo battery below 2.8V/ cell may damage the battery. Attempting to charge or discharge a damaged battery will cause a fire.

# 7. BEC Voltage

Select the BEC output voltage. This is adjustable, 6.0V, 7.4.V and 8.4V.

# 8. Start-up Mode

Normal Start-up: If this mode is selected, the motor will immediately increase in RPM to correspond to the throttle stick input.

Soft Start-up: If this mode is selected, the motor will gradually increase in RPM to correspond to the throttle stick input.

**TIP:** We recommend using this soft start-up mode when using large diameter motors or gear drives.

## 9. Timing

Select Low, Medium, or High motor timing.

#### 10 Motor Rotation

Adjust the rotation direction of the motor without changing wires.

# 11.Freewheeling

This option can be set to Enabled or Disabled. Freewheeling can help provide better throttle linearity or smoother throttle response.

## 12.Governor Gain

This item is used to set the Governor's sensitivity. The higher the level, the greater the sensitivity.

### 13. Auto Restart Time

This function is effective only in the "Helicopter (Store Governor)" mode. When moving the throttle stick from above 40% to any position between 25% and 40% and then back to above 40% within the preset time period, the motor will skip over the soft

start-up process, start up and accelerate to the speed (in the programmed Restart Acceleration Time) corresponds to the current throttle amount rapidly, complete the shutdown and restart up. When the throttle amount is below 25%, or keep the throttle stick at any position between 25% and 40% for more than the present time (Auto Restart Time), the "Restart Acceleration Time" will be void. In that case, the motor will start up in the default way in the "Helicopter (Store Governor)" mode when moving the throttle stick to above 40%.

## 14.Restart Acceleration Time

This item is adjustable between 1s,1.5s and 2s. It controls the time the motor needs for starting from standstill and accelerating to the full speed when you want to rapidly restart the motor during the preset "Auto Restart Time".

**Tip:** It is an auxiliary function to the "Auto Restart Time", it only effects in the condition that "Auto Restart Time" is effective.

#### 15. Thrust Reverse

This item is used to set the reverse function. It's default setting is channel 7.



**WARNING:** Do not assign SAFE to the channel 7 as this is the default setting for thrust reverse.

# **Operation**

- Leave the transmitter throttle at the low position and connect a battery to the ESC. The ESC will cause the motor to make several tones
  - The number of tones indicates (1) the ESC is in operation (2) the LiPo cell count detected and (3) the ESC is in a ready-to-use state.
- **2.** Unplug the battery to turn off the ESC.

# Failsafe Protections

# **Power-ON Abnormal Voltage Protection:**

The ESC will measure the input voltage when it's connected to a battery or power supply. If the input voltage is not within the regulated range, it will take the voltage as an abnormal voltage and then activate the protection, flash Red LED and beep a series of beeps.

# **Throttle Signal Loss Protection:**

When the ESC detects loss of signal for over 0.25 seconds, it will cut off the output immediately to avoid an even greater loss which may be caused by the continuous high-speed rotation of propeller. The ESC will resume the corresponding output after normal signals are received.

#### **ESC Thermal Protection:**

The ESC will gradually reduce the output but won't cut it off completely when the ESC temperature goes above 120°. For ensuring the motor can still get some power and won't cause crashes, so the maximum reduction is about 60% of the full power. The ESC will gradually resume its maximum power after the temperature lowers down. (Here we are describing the ESC's reaction in the "Soft Cutoff" mode, while if in the "Hard Cutoff" mode; it will immediately cut off the power.).

# **Low-voltage Cutoff Protection:**

When the operating voltage goes below the preset cutoff voltage, the ESC triggers low-voltage protection according to the preset Cutoff type. You need to change another fully charged battery to resume the operation when the low-voltage cutoff protection is activated.

#### Over-current Protection:

During use, the ESC will cut off the output immediately if the current exceeds the regulated value and then resume it quickly; the ESC will cut off the output completely and won't resume it if the regulated value is exceeded again.

# **Troubleshooting Guide**

Problem	ESC Tones / LEDs	Possible Causes	Solution			
	Two short tones repeating and red LED flashing	Input voltage is beyond the operating range of the ESC	Ensure the operating voltage is within the specs for the ESC			
Motor won't operate and continues to emit tones	Single tone repeating and red LED flashing	The ESC is not receiving a throttle signal from the receiver	Verify the transmitter and receiver are connected, check the throttle lead is in the correct servo port, and check channel assignments			
	One short tone repeating	The throttle input is not at the low position	Move the throttle control to the low position			
	and red LED flashing	Throttle range is set too narrow	Re-calibrate the throttle range			
Motor stutters during operation	The FSC has		Reduce the load on the motor			
above 60% throttle and continues to emit tones at low throttle	a single repeating blue LED flash.	temperature limit and activated the thermal protection feature	Improve heat dissipation for the ESC with better airflow (fresh air intake and hot air exhaust)			

Motor output is suddenly limited to 60% power during operation and continues to emit tones at low throttle	No tone, a double repeating blue LED flash.	The voltage of the battery has dropped too low and the LVC feature has been activated.	Verify the battery is charged Change to a larger battery or a higher C rated battery to increase the load the battery can handle Verify the motor is not damaged; If a motor is damaged it may still function but draw excessive current, resulting in early LVC activation Reduce the load on
Matazakittara		Poor wiring connection between the ESC and motor	the motor Verify all wiring connections are solid and well insulated, re-flow any cold solder joints
Motor stutters at start-up	N/A	Excessive drag on motor, propeller, gearbox, etc	Check for parts rubbing, bent shafts, rusted bearings, tight gears, or anything that could cause extra drag on the drive system

Motor stops during operation	No tone, solid red LED.	ESC has activated overload or over-current protection	Verify the motor is not damaged; If a motor is damaged it may still function but draw excessive current, resulting in over current protection.  Reduce the load on the motor Change to an ESC with higher current capabilities if the chosen ESC cannot handle the load demands for your model
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## 1-YEAR LIMITED WARRANTY

What this Warranty Covers - Horizon Hobby, LLC, (Horizon) warrants to the original purchaser that the product purchased (the "Product") will be free from defects in materials and workmanship for a period of 1 year from the date of purchase.

## What is Not Covered

This warranty is not transferable and does not cover (i) cosmetic damage, (ii) damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or due to improper use, installation, operation or maintenance, (iii) modification of or to any part of the Product, (iv) attempted service by anyone other than a Horizon Hobby authorized service center, (v) Product not purchased from an authorized Horizon dealer, (vi) Product not compliant with applicable technical regulations, or (vii) use that violates any applicable laws, rules, or regulations.

OTHER THAN THE EXPRESS WARRANTY ABOVE, HORIZON MAKES NO OTHER WARRANTY OR REPRESENTATION, AND HEREBY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE PURCHASER ACKNOWLEDGES THAT THEY ALONE HAVE DETERMINED THAT THE PRODUCT WILL SUITABLY MEET THE REQUIREMENTS OF THE PURCHASER'S INTENDED USE.

### Purchaser's Remedy

Horizon's sole obligation and purchaser's sole and exclusive remedy shall be that Horizon will, at its option, either (i) service, or (ii) replace, any Product determined by Horizon to be defective. Horizon reserves the right to inspect any and all Product(s) involved in a warranty claim. Service or replacement decisions are at the sole discretion of Horizon. Proof of purchase is required for all warranty claims. SERVICE OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY.

### **Limitation of Liability**

HORIZON SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY, REGARDLESS OF WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR ANY OTHER THEORY OF LIABILITY. EVEN IF HORIZON HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Further, in no event shall the liability of Horizon exceed the individual price of the Product on which liability is asserted. As Horizon has no control over use, setup, final assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability. If you as the purchaser or user are not prepared to accept the liability associated with the use of the Product, purchaser is advised to return the Product immediately in new and unused condition to the place of purchase.

#### Law

These terms are governed by Illinois law (without regard to conflict of law principals). This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Horizon reserves the right to change or modify this warranty at any time without notice.

### **WARRANTY SERVICES**

# Questions, Assistance, and Services

Your local hobby store and/or place of purchase cannot provide warranty support or service. Once assembly, setup or use of the Product has been started, you must contact your local distributor or Horizon directly. This will enable Horizon to better answer your questions and service you in the event that you may need any assistance. For questions or assistance, please visit our website at www.horizonhobby. com, submit a Product Support Inquiry, or call the toll free telephone number referenced in the Warranty and Service Contact Information section to speak with a Product Support representative.

## Inspection or Services

If this Product needs to be inspected or serviced and is compliant in the country you live and use the Product in, please use the Horizon Online Service Request submission process found on our website or call Horizon to obtain a Return Merchandise Authorization (RMA) number. Pack the Product securely using a shipping carton. Please note that original boxes may be included. but are not designed to withstand the rigors of shipping without additional protection. Ship via a carrier that provides tracking and insurance for lost or damaged parcels, as Horizon is not responsible for merchandise until it arrives and is accepted at our facility. An Online Service Request is available at http://www. horizonhobby.com/content/service-center render-service-center. If you do not have internet access, please contact Horizon Product Support to obtain a RMA number along with instructions for submitting your product for service. When calling Horizon, you will be asked to provide your complete name, street address, email address and phone number where you can be reached during business hours. When sending product into Horizon, please include your RMA number, a list of the included items, and a brief summary of the problem. A copy of your original sales receipt must be included for warranty consideration. Be sure your name. address, and RMA number are clearly written on the outside of the shipping carton.

NOTICE: Do not ship LiPo batteries to Horizon. If you have any issue with a LiPo battery, please contact the appropriate Horizon Product Support office.

# **Warranty Requirements**

For Warranty consideration, you must include your original sales receipt verifying the proof-of-purchase date. Provided warranty conditions have been met, your Product will be serviced or replaced free of charge. Service or replacement decisions are at the sole discretion of Horizon.

### **Non-Warranty Service**

Should your service not be covered by warranty, service will be completed and payment will be required without notification or estimate of the expense unless the expense exceeds 50% of the retail purchase cost. By submitting the item for service you are agreeing to payment of the service without notification. Service estimates are available upon request. You must include this request with your item submitted for service. Non-warranty service estimates will be billed a minimum of ½ hour of labor. In addition you will be billed for return freight. Horizon accepts money orders and cashier's checks, as well as Visa, MasterCard, American Express, and Discover cards. By submitting any item to Horizon for service, you are agreeing to Horizon's Terms and Conditions found on our website http://www.horizonhobby.com/content/service-center\_render-service-center.

ATTENTION: Horizon service is limited to Product compliant in the country of use and ownership. If received, a non-compliant Product will not be serviced. Further, the sender will be responsible for arranging return shipment of the un-serviced Product, through a carrier of the sender's choice and at the sender's expense. Horizon will hold non-compliant Product for a period of 60 days from notification, after which it will be discarded.

# Warranty and Service Contact Information

Country of Pur- chase	Horizon Hobby	Contact Information	Address
United States of America	Horizon Service Center (Repairs and Repair Requests) Horizon Product Support (Product Techni- cal Assistance)	servicecenter.horizonhobby.com/ RequestForm/ productsupport@horizonhobby. com. 877-504-0233	2904 Research Rd. Champaign, Illinois, 61822 USA
	Sales	websales@horizonhobby.com 800-338-4639	

# FCC Information

# Supplier's Declaration of Conformity

Spektrum 160 Amp Avian ESC-SPMXAE1160HV Spektrum 200 Amp Avian ESC- SPMXAE1200HV

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received. including interference that may cause undesired operation.



**CAUTION:** changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Horizon Hobby, LLC

2904 Research Rd.,

Champaign, IL 61822

Email: compliance@horizonhobby.com

Web: HorizonHobby.com

# Compliance Information for Canada

CAN ICES-3 (B)/NMB-3(B)

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1)this device may not cause interference,

(2)this device must accept any interference, including interference that may cause undesired operation of the device.

# Compliance Information for the European Union

EU Compliance Statement:
SPMXAE1160HV, SPMXAE1200HV
Horizon Hobby, LLC hereby declares that this product is in compliance with the essential requirements and other relevant provisions of the EMC Directive; EU Radio Equipment Directive 2014/53/EU; RoHS 2 Directive 2011/65/EU; RoHS 3 Directive - Amending 2011/65/EU Annex II 2015/863

A copy of the EU Declaration of Conformity is available online at:

http://www.horizonhobby.com/content/support-render-compliance.

# Instructions for disposal of WEEE by users in the European Union

This product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collections point for the recycling of waste electrical and electronic equipment. The separate collection

and recycling of your waste equipment at the time of disposal will help to conserve natural resources and make sure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.







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SPMXAF1160HV, SPMXAF1200HV

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