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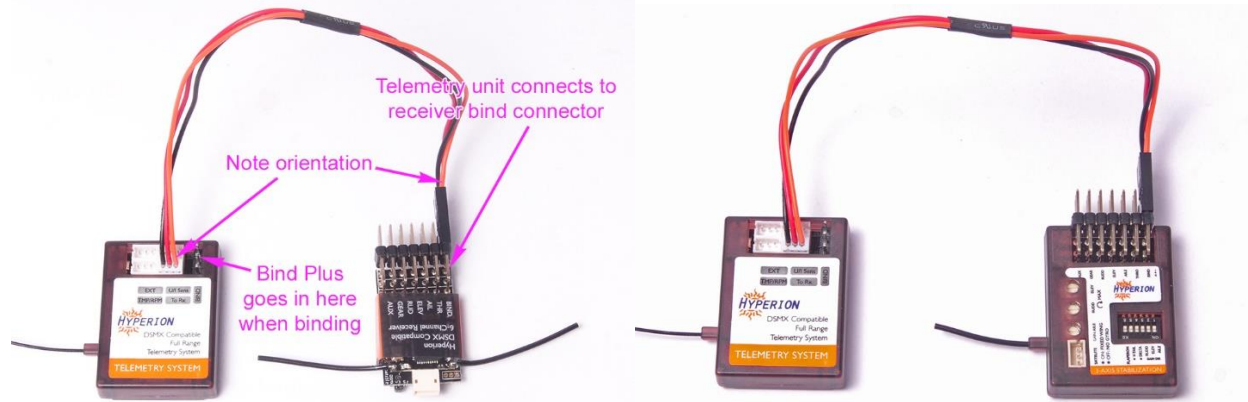
DX6™, DX7s™, DX8™, DX9™, DX10™ and DX18™. Spektrum™ STi Telemetry interface™ (SPMTR1000) Spektrum™ TM1000 telemetry unit. Spektrum™, DSM2™, DSMX™, X-BUS™, STi™, and the Telemetry logo are TradeMarks of Horizon Hobby LLC. Deans™ and PowerBox™ are Trade Marks. These names are used here simply as descriptions of those items.

Overview

The Hyperion Telemetry unit will transmit telemetry data from the model when connected to the bind port of most DSMX™-compatible receivers. The unit has inbuilt sensors for receiver voltage, temperature and altitude as well as external sensors for temperature, flight battery current and voltage, and motor RPM. Display of the data requires a suitable Spektrum™ or compatible transmitter that will show selected values on the screen. At present the following Spektrum™ transmitters can receive and process the data from the Hyperion unit: DX6™ (2014 version), DX7s™, DX8™, DX9™, DX10™ and DX18™. In addition, the Hyperion unit works with the now-discontinued Spektrum™ STi™ Telemetry interface (SPMTR1000) for the iPhone/iPad.

Getting Started – First Time Use

Before starting you need to prepare your model, bind the receiver and set it up to work with your transmitter as usual. Do all the normal setup of servos and mixes so that the model is ready for flight before moving on to the telemetry setup. It is strongly recommended that you review the Telemetry section of your transmitter manual in order to understand how the telemetry function and displays work. Here is the same setup for a Hyperion 7- channel stabilized receiver. Although the servo ports on this receiver are Molex 1.25mm pitch Picoblade connectors, the bind connector is a standard 0.1" header.



Connection and Binding

With transmitter off and no power to the receiver, connect the telemetry unit to the receiver bind connector using the included cable, as shown above. Orient the connector so the black wire connects to the pin labeled “–” or “GND”. Note that the Hyperion unit does not have the equivalent of the X-BUS™ port found on the side of a Spektrum™ TM1000 telemetry unit. You should also connect the receiver satellite(s) if used. Do not connect the external V/I sensor or Temp/RPM sensor at this time.

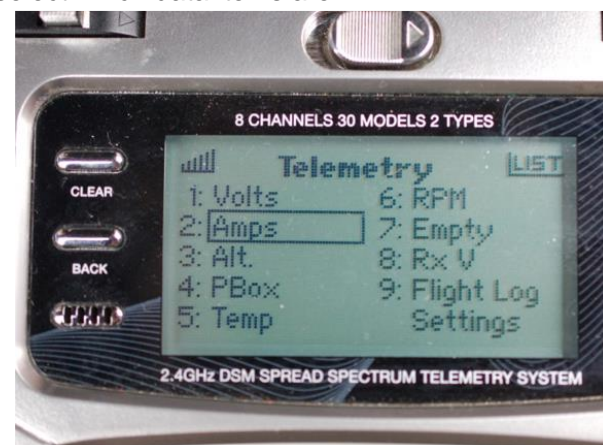
Make sure you have a model memory set up in the transmitter for the receiver/telemetry unit. You are ready to bind:

1. Put a bind plug on the **telemetry bind connector**.
 2. Connect power to the receiver (maximum 7.2v) from either:
 - a. A separate receiver pack (4 or 5 cell NiMH, 2S LiFe); or
 - b. A separate 5V or 6V BEC; or
 - c. The throttle cable of an ESC with inbuilt BEC.
 3. All red/orange LEDs should be flashing rapidly on the telemetry unit, receiver and satellite (if used) to indicate bind mode. If not, locate the problem before proceeding.
 4. Move the transmitter 3-6ft/1-2m away, select the appropriate model memory, place the throttle STi™ck in low and turn on in bind mode (see transmitter instructions for how to do this).
 5. Wait until the bind is complete and the receiver and telemetry LEDs are steady.
 6. Disconnect power from the receiver. Turn off the transmitter.
 7. **Remove the bind plug** from the telemetry unit.
 8. Repower the transmitter and then the receiver/telemetry unit.
- Correct operation is shown by a solid red LED and flashing green LED (2x/second) on the telemetry unit.

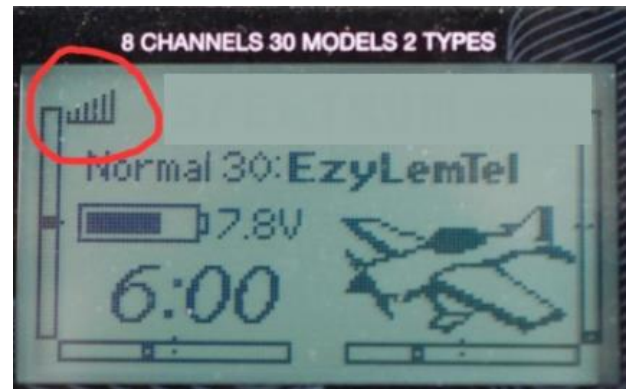
Solid red/orange lights on receiver (and satellite) indicate a good radio link.

Configuring the Transmitter Screens – first steps

The *Telemetry* screen on the Spektrum™ transmitter allows you to select which data items are recognized. You cannot, however, choose where on a telemetry screen they appear – only whether they are there or not. The placement is pre-programmed. Access to the transmitter's Telemetry setup screen is from the System Setup screen. Select one of the fields, then click and rotate the roller to select the item you want displayed in that field. In the example at right, the second field is selected and configured to display Amps. When a field has an item selected, clicking on that item will open a screen of options, generally whether to display or not, alarm values if relevant



and some user variables. Note that the *FlightLog™* field alarms are not used by Hyperion. The *Settings* field allows you to set when the telemetry screens are displayed, the units used, plus the name of data logs and how they are started. In the *Settings* screen setting the *Display* to *Roller* means that you can use the roller to scroll through the telemetry screens at any time from the normal main Transmitter display screen; this is very convenient. Exit back to the MAIN screen when you are finished. As explained under *Signal Indicator* on page 6, the “A” field under *Flight Log* will provide a basic measure of signal reception. If your receiver is powered up, properly bound, and the telemetry unit is connected, you will see the bars logo marked on the screen at right.



Adding External Sensors

The Voltage/Current sensor and/or the Temperature/RPM sensor can now be connected to the appropriate sockets on the Telemetry unit (with power off). The *EXT* socket is reserved for future use. *After connecting an external sensor, the receiver and telemetry unit **must** be re-bound to the transmitter, **with the flight pack connected** in the case of the Voltage/Current sensor.* Use the same process as in *Getting Started – First Time Use* on page 2. The examples show a DX8™ transmitter. Other transmitters may have different displays, but the principles of setup are similar.



WARNINGS:

- 1) Do not plug the Voltage/Current sensor into the Temp/RPM socket. If you then apply pack voltage you may destroy the telemetry unit.
- 2) The Voltage/Current sensor can be damaged if subjected to reverse voltage. Check the polarity of the connections before plugging in the flight battery.

Displaying Data from External Sensors

Configure the transmitter screens to show the values you are interested in from these additional sensors. As we saw previously, there is little flexibility in the screens as they have been largely pre-configured. The current/voltage sensor will display the instantaneous pack voltage in the *Volts* field and total current in the *Amps* field. Alarms can be set for Min and Max values.

If the PowerBox™ (*PBox*) field is available on your transmitter, voltage can be shown to higher accuracy and the cumulative number of mAh consumed can be displayed. If these values do not appear, check that you have activated (*Act*) the *PBox* display in the transmitter Telemetry setup screen. Note that with the Hyperion unit there is only one set of battery voltage and capacity readings (the original PowerBox™ sensor unit monitors two separate supplies) and there are NO alarms available for PowerBox™ values, as these depend on the presence of a PowerBox™ sensor unit. The practical outcome is that no alarm is available for the percentage of pack capacity used. When plugged in, the external temperature sensor (shown at right) automatically replaces the internal telemetry unit value with the more accurate



external probe value. As shown, the RMP sensor uses the red wire that is included with the temperature sensor, but not connected to it.

LED Signals on the Telemetry Unit

Red LED

Solid = Correct data exchange with receiver. This means the telemetry unit is recognizing the transmitter

and has transferred the telemetry packet to the transmitter for display.

Flashing rapidly = The receiver is in bind mode.

Absent = No connection

Green LED

Solid = The Current sensor initialized correctly when using the hidden pot/switch. The Red LED will light

up if initialization fails (see page 8).

Flashing = The altimeter is set to provide height above ground level (AGL) data (the default). The green

LED also flashes while binding.

Absent = The altimeter is set to absolute barometric height (ASL) based on standard 101.325kPa as sealevel

atmospheric pressure.

[In addition green and red flashes are used as confirmations during user calibration of Current and Voltage.. A single quick flash of the green LED at power up identifies versions of the telemetry unit v1.5 and beyond.]

For most users a solid red LED and a flashing green LED indicate correct operation.

Detailed information about the Hyperion Telemetry Unit

The Hyperion Telemetry unit is not a copy of anything made by Spektrum™, but an original design that

conforms to the Spektrum™ data transmission protocol and the DSM2™/DSMX™ radio protocols.

The Hyperion unit differs from the Spektrum™ TM1000 telemetry unit; both in construction and in the way it provides certain data. Most obvious is that there is no display of the Fields H and F (Holds and Frame loss), nor are there packet loss indicators for the four possible receivers: A, B, L and R.

These features are unique to Spektrum™ systems. In their place Hyperion provide a general "Signal Indicator", displayed in the "A" field that provides roughly similar data on the strength and reliability of the radio link. The unit is significantly smaller than the Spektrum™ one and about half the weight. It operates over an input voltage range of 3.45 to 7.2v. (Despite the "5.5V max" written on the label.)

Specifics

The Hyperion Telemetry unit uses an ATmega 88PA microprocessor and a 2.4Ghz transmitter to send data signals to your transmitter. It synchronizes with the receiver via the bind connector so that it cannot interfere with the radio control link. It reads the receiver voltage and the number of data packets successfully arriving at the receiver, combines those with its own data from sensors, and sends the whole lot to be displayed on the transmitter telemetry screen. Without any additional sensors it will display receiver voltage (*RxV*), signal indicator (*A*), accurate height above ground level (*Alt*), and the internal temperature of the unit (*Temp*). The unit is supplied with two plug-in sensors. The first is an accurate external temperature probe, which automatically replaces the internal temperature when connected and can be used to monitor LiPo pack or ESC temperature in flight. The external temperature sensor also includes a sensor wire for measuring RPM from one of the motor wires. Before using the RPM function, please review its limitations, as discussed on page 7.

The second plug-in sensor (available with either Deans™-style T-connectors or XT60 connectors) measures flight power pack current and voltage. The instantaneous readings are displayed on screen in the *Amps* and *Volts* fields. In addition, on Spektrum™ transmitters that provide a *PowerBox*™ display, the cumulative number of mAh drawn from the flight pack and the pack voltage at higher resolution are displayed. The displays may vary depending on the fields chosen in Telemetry Setup in the transmitter menu and on the capability of the transmitter itself (for example, the DX6™ and DX7s™ do not display *PowerBox*™). The telemetry unit works with any various brands DSMX™ protocol receiver that has bind connector pins. This includes the 7-channel Stabilizer, as well as the 6-channel DSMX™ protocol compatible receiver. Various Spektrum™ and receivers have also been tested and found to work with the Hyperion unit. Hyperion also states that their satellites are plug-compatible with Spektrum™, but it is sensible to test the correct operation of receivers and satellites of different brands.

The connection lead plugs into the data socket of the Hyperion Telemetry unit (labeled “To Receiver Bind”) and the bind port of the receiver, just as the Spektrum™ TM1000 unit does. A Y-cable can be used on the bind pins of a Hyperion stabilizer if that connector is also used for Aux2; the telemetry unit will not interfere with the Aux2 output.

The Hyperion unit does not have an X-BUS™ port and is not Spektrum™ X-BUS™ compatible. Nor are the three pin JST-ZH connectors (the four small white ones) wired like Spektrum™. For this and other reasons, Spektrum™ sensors are **NOT** interchangeable with Hyperion sensors.

Do not interchange Hyperion and Spektrum™ telemetry unit hardware and connectors, as the polarities are different.

The unit has been designed on the assumption that most people will be using a 5V BEC power source. However it will operate on a voltage of from 3.45 to 7.2V from the receiver. So in practice this power source can be a 1S LiPo, a 4 or 5cell NiMH pack, a 2S LiFe pack, a separate 5 or 6V BEC or the internal BEC of an ESC. It should not be used with a power supply over 7.2v, such as a 2s LiPo pack.

Accuracy and Limitations

Signal Indicator



The Hyperion system does not report Frame Losses (F) and Holds (H) since this is data generated only by Spektrum™ systems. Nor does Hyperion report individual packet losses on up to four separate

receivers/satellites (A, B, L and R) as Spektrum™ does. However the Hyperion unit does use the “A” display for a Signal Indicator value. This is calculated from the number of packets lost in transmission. A reading of 100 means that no packets have been lost in transmission, while smaller numbers indicate losses. The value is based on the number of packets received about every half second. In versions of the Hyperion unit to date, it is of limited use and tends to give readings that range between 85 and 100. Note that, as with some other telemetry systems, if the data communication link is broken, the last known Signal Indicator value will stay on the screen until data communication is restored. As noted previously, the B, L and R satellite receiver fields are not used by the Hyperion system, nor are the F (Frame loss) and H (Hold) fields. Receiver voltage is displayed on the same screen as the Signal Strength indicator.

Height

The unit includes a Bosch BMP180 integrated digital pressure and temperature sensor. Since this is used to report altitude, the reading will vary with local barometric pressure. Accordingly, in order to display height above ground level (AGL), which is what most people are looking for when they think of the height of a model, the Hyperion telemetry unit as delivered sets the altitude reading to zero every time power is connected. The Hyperion altimeter is quite accurate by hobby standards. It is ambient temperature compensated but will have small errors due to internal noise, onboard heating of the components, and natural variation of atmospheric pressure during the flight. It is normal for the height reading to fluctuate by up to 6ft/2m, and this variation may increase during unusual weather conditions with rapidly changing conditions. This is an inherent behavior of a pressure altimeter and not a fault of the unit. Display in meters or feet is chosen in the telemetry setup screen. Flight battery current is displayed on the same screen if you have the V/I sensor connected.



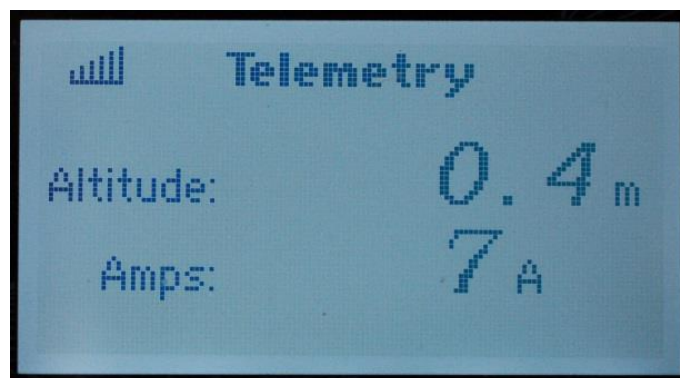
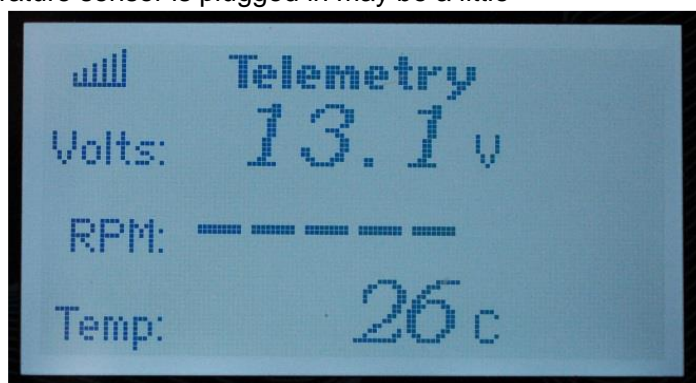
Temperature

The external temperature probe is accurate at room temperature to within 1°F or better. The sensing element is a 10kNTC thermistor, and maintains good accuracy at all temperatures. The internal temperature reported by the unit when no external temperature sensor is plugged in may be a little higher due to heat dissipation on the board. The reading can be displayed in °C or °F but is limited to whole degree resolution in both.

RPM

The RPM input is obtained via a single wire connected to any of the three wires of a brushless motor. The unit detects voltage pulses from the motor wire and calculates RPM from their frequency, based on the setting on the transmitter telemetry setup screen for the number of magnetic poles in the motor. The display shows 1/10 of the actual RPM. That is, 1234 is actually 12,340 rpm.

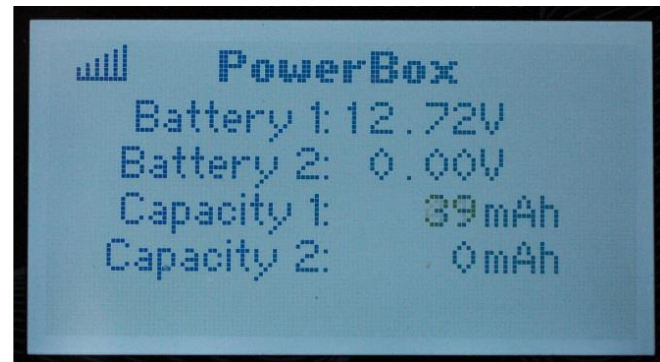
If the number of poles is not available, it can be estimated by comparing RPM displayed with the reading from an optical tachometer while the motor is running; the pole number can be adjusted to get agreement. Hyperion suggests that the gear ratio adjustment provided on the Spektrum™ transmitter can also be used to match the RPM display to the tachometer reading. It should be noted that the RPM circuit is just a simple voltage divider with some software filtering and an adjustment for waveform that is not always reliable or



accurate. Depending on the type of ESC and the design of the brushless motor, different pulse widths may be produced for the same RPM. Hence the display does not always give consistent results. Whether the RPM readout is useful will depend on the ESC and motor you are using.⁴

Receiver and Flight Pack voltage

The telemetry unit is accurate to $\pm 0.1\text{V}$ and the resolution of the Spektrum™ transmitter display is limited to one decimal place. Accordingly a true voltage of 13.00 V may legitimately display as 12.9, 13.0 or 13.1 V. This resolution is adequate for tracking pack voltage during flight. Either the internal or the external temperature sensor (if connected) will display on this screen. As well, the RPM value will display if the sensor wire is connected to a motor wire.



Current and mAh used

The flight battery sensor is factory calibrated to the telemetry unit it ships with, but can be re-initialized if used with another unit. Voltage limit is 30v and current 60 Amps. Again, the Hyperion telemetry unit is within the resolution of the Spektrum™ display, which reads only in full Amps. However, the pack voltage can be displayed to higher resolution on the "PowerBox™" screen of the transmitter display, as well as the consumption from the flight battery in mAh. Hyperion claim better than 5% accuracy in mAh consumption reporting, and in normal use, you can expect 2-3% accuracy. This is quite good by hobby standards and is ample for tracking the state of discharge of the battery. The PowerBox™ display will show Voltage and Capacity for only a single flight pack. Battery2 and Capacity2 will always be zero.

Alarms

Alarms can be set in the transmitter telemetry setup screen for Min and Max values of Pack Voltage, Current, RPM, Temperature, Altitude and Receiver voltage. Spektrum™ PowerBox™ and Flight Log alarms are not applicable to the Hyperion unit. Alarms and displays can be activated or inhibited. Alarms can be Tone, Vibration or both.

Telemetry Range

While the Hyperion telemetry system peaks at 22dB. This higher RF transmission power is intended to give better RF transmission reliability. Practical tests by users have shown that even with surrounding WiFi traffic a range of around 1000ft/300m is routinely achievable. Under better conditions, about 1500ft/450m line of sight seems to be a reasonable limit.



Advanced Adjustments

The unit has a small hidden rotating calibration pot that also acts as a 3-position switch. This "pot/switch" is revealed by peeling back a corner of the label and is normally in the middle position. It can be used to initialize a new current sensor, change the altitude display and calibrate the voltage and current readings for maximum accuracy.

Current sensor calibration

The current sensor is calibrated at the factory and will not normally need attention. If for any reason you swap current sensors or replace one, then you need to reinitialize it to remove any offset. Expose the pot/switch and have a small screwdriver ready to adjust it.

- 1) Bind the telemetry unit to the transmitter with a suitable receiver, as explained earlier.
- 2) Upon successful binding, power off the telemetry/receiver unit but leave the transmitter turned on. Remove the bind plug.
- 3) Turn the pot/switch fully clockwise (to the right).
- 4) Plug the V/I sensor (and Temperature/RPM sensor if required) into the telemetry unit.
- 5) Power on the telemetry with a flight pack attached to the sensor. The green LED should become steady on within no more than 3 seconds. This indicates the current sensor's bias calibration is completed successfully. If the red LED is on, the unit has failed to calibrate and you should try again from the beginning. If bias calibration remains unsuccessful, the unit is faulty.
- 6) Turn off power to the receiver/telemetry unit. Adjust the pot/switch to approximately the middle position and power on again to resume normal operation. The green LED should then flash twice a second as usual.

Changing to absolute altitude readout

As explained above, the unit as supplied shows height above ground level (AGL), as this is what nearly all fliers understand by model height. A ground level of zero is set every time power is connected to the telemetry unit. If for any reason you want readout in absolute pressure altitude above sea level (ASL), rotate the pot/switch fully anticlockwise with power off and leave it there. The green LED will now be absent rather than flashing twice a second. Since the displayed height is based on a standard sea level pressure of 1013.25 kPa, for an accurate altitude reading you will need to apply a correction for current barometric pressure at your location.



Calibration

The unit is calibrated at the factory and most users will simply use it as delivered. However the firmware allows the user to "fine tune" the span value of the battery voltage and receiver voltage to the absolute correct level. The current and consumption values can also be calibrated against a known accurate wattmeter or high current ammeter. By enabling "calibration" mode on the telemetry unit, you can use the pot hidden under the label to adjust the value displayed on the telemetry screen in real-time to match that of an accurate meter. Once calibrated, the span value will be saved in EEPROM, thus ensuring accurate measurement. See the Appendix for a discussion of how the limited display resolution might affect this.

Unless you are sure you need to recalibrate your telemetry system it is advisable to leave the unit as delivered. If you do not understand the process, and fail to follow the directions below carefully, it is easy to introduce large errors in any one of the three values.

Calibrating flight battery voltage, receiver voltage and current

First bind and calibrate as described under "Current sensor calibration"

1. **Flight Battery Voltage:** After successful Current sensor calibration as described above and without moving the pot (Still fully clockwise) or allowing the power to be interrupted, touch the RPM wire (red wire) briefly to the middle pin of the bind connector. **Be careful not to short the pins!** The green LED should now be flashing, which indicates that the battery voltage is ready

for tuning. Now turn the pot until the flight pack battery voltage shown on the transmitter screen agrees with the value measured using an accurate voltmeter.

2. **Receiver Voltage:** Again briefly touch the RPM wire to the middle pin of the bind connector. The red LED should start to flash. Turn the pot until the receiver voltage shown on the transmitterscreen agrees with the value measured using an accurate voltmeter.

3. **Flight Battery Current:** Again briefly touch the RPM wire to the middle pin of the bind connector. The green and red LEDs should start to flash. Turn on the motor with throttle STi™ck while measuring the current with an external meter. *BEWARE of the spinning propeller!* ⁵ For maximum accuracy, and because of fluctuations in the reading, it is advisable to calibrate the unit at as high a current as you can reliably measure, or at least in the general range of current

you are interested in measuring. For instance a variation of 0.3 Amps at 3 Amps is an error of 10%, but at 30 Amps it is only 1%. Any error will be in both the current display and the mAh consumption figure. Go to the "PowerBox™" page on the transmitter display⁶ and check the reading on "Capacity 1". The numerical value shown as mAh is actually the reading for current in mA. The value will flicker as the display toggles between minimum resolution output values. This is an inherent limitation of the measuring circuit in the telemetry unit. Note that if you connect to a load that draws more than about 4 Amps, the display may initially appear as zero. This may be because the pot is STi™II fully clockwise and at maximum sensitivity and the display is off the scale. Rotate the pot anticlockwise until the telemetry reading matches as closely as possible the value shown by your meter. For example, if your current meter reads 22.0 Amps, turn the pot on the telemetry unit to show as close as possible to 22000 on the transmitter PowerBox™ screen. Do not expect to match more closely than about 0.2-0.3 Amps. In the example below the Hyperion Emeter on the left is reading 22.0 Amps while the closest steady reading was 22.223 Amps. Shut down the motor and turn off the telemetry unit. Move the pot/switch to the middle position and power on again to resume normal operation. Not available on DX6™ and DX7s™ transmitters.

IMPORTANT: The calibration system will loop through the three states in turn, so if you skip one by accident, just repeatedly touch the center bind pin with the wire until you reach the one you want. However any time you enter a calibration (flashing LED) mode the range is set to that pot position. The result is that you cannot just calibrate a single function by jumping to that function without re-doing the others. For example, if you go to current calibration you will have gone through Flight Battery Voltage and Receiver Voltage to get there and those voltages will have been recalibrated to whatever the pot position had been for the current calibration. Bottom line: If you do a calibration then the display must be actively set to the correct value for each one of the three variables **every time** you select a variable (Flight Battery Voltage, ReceiverVoltage, Flight Battery Current). The telemetry unit stores the last calibration value it sees when the LED(s) were flashing.

Appendix: Calibration choices

The effect of the options described below is small. Users can ignore this section unless looking for maximum accuracy in setting alarms.

For greatest accuracy in alarm behavior, it is necessary when adjusting the display readout to choose how you want the resolution limits to work. This is not a Hyperion calibration issue but a consequence of the way in which Spektrum™ transmitters display the numbers.

Current calibration is limited by display fluctuation at minimum resolution. The pack and receiver voltage, however, are only displayed to a resolution of 0.1V which is greater than calibration accuracy. Consequently, you need to choose between "mid point" calibration and "lowest limit" calibration if you are concerned about precision.

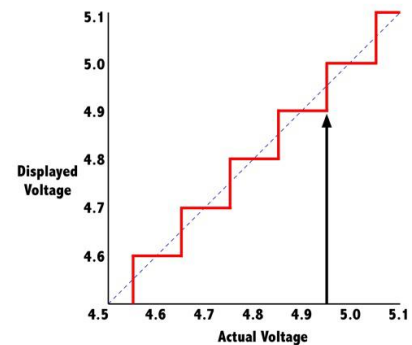
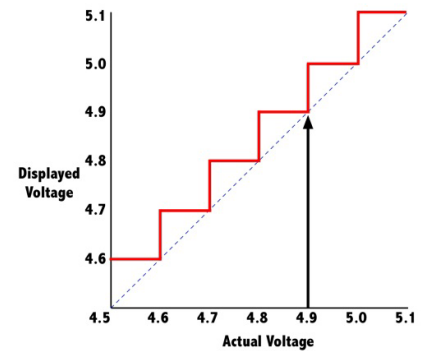
Mid-point calibration. The chart at right shows what is normally understood by calibration and is technically the truest representation of the voltage within the limit of the display. The output follows

the input accurately and the display changes from one reading to the next at the voltage half way between the two values. Hence, with dropping voltage the display will change at 4.95 V from 5.0 to 4.9V.

Lower-limit calibration. This is what you may choose to set if you want the voltage alarm to trigger as soon as that voltage is reached. Using this approach, at 4.90 V the display will change from 5.0 to 4.9V. In practice, flight pack and receiver voltage alarms are intended to alert you to when the voltage has dropped to a critical level. Lower-limit calibration will do that; whereas mid-point calibration will not trigger the alarm until the voltage has dropped by another 0.05Volts.

Bottom line: Use lower limit calibration to achieve most accurate alarms.

Setting lower-limit calibration is easy. For example, with a known voltage of 5.00V, adjust the calibration until it is just flickering between 5.0 and 4.9V. Mid-point calibration is set by putting the pot halfway between where the display flickers at the lower and upper value. The values used are just examples for illustration, and the principles above apply to whatever actual voltage you are calibrating against.



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