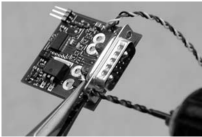
Reducing BalancePro HD 6s DPM weight

To reduce flying weight, you can remove the metal shell from the DPM's connector. However, this eliminates the option to secure the two connectors (see "Recommended: secure the connectors," earlier in this manual).



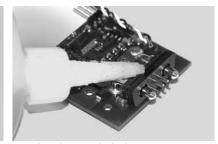
1. Drill out rivets securing shell halves.



2. Remove front shell half. Clip rear shell half with diagonal cutters.



3. Remove rear shell half.



4. Apply CA between plastic plates.

FMA limited warranty

FMA, Inc. warrants this product to be free of manufacturing defects for the term of 90 days from the date of purchase. Should any defects covered by this warranty occur, the product shall be repaired or replaced with a unit of equal performance by FMA or an authorized FMA service station.

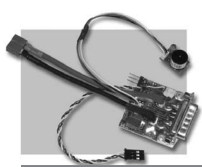
Limits and exclusions

This warranty may be enforced only by the original purchaser, who uses this product in its original condition as purchased, in strict accordance with the product's instructions. Units returned for warranty service to an FMA service center will be accepted for service when shipped postpaid, with a copy of the original sales receipt or warranty registration form, to the service station designated by FMA.

This warranty does not apply to:

- Consequential or incidental losses resulting from the use of this product.
- Damage resulting from accident, misuse, abuse, neglect, electrical surges, reversed polarity on connectors, lightning or other acts of God.
- Damage from failure to follow instructions supplied with the product.
- Damage occurring during shipment of the product either to the customer or from the customer for service (claims must be presented to the carrier).
- Damage resulting from repair, adjustment, or any alteration of the product by anyone other than an authorized FMA technician.
- Installation or removal charges, or damage caused by improper installation or removal.

Call (301) 668-7614 for more information about service and warranty repairs.



BalancePro HD 6s Discharge Protection Module

for use with BalancePro HD Unitized LiPo Battery Packs

Model SV6S-DPM-BEC

for ESCs with Battery Elimination Circuits (BECs)

Model SV6S-DPM-OPTO

for ESCs with optical isolation in throttle circuit

About the BalancePro HD 6s Discharge Protection Module

The BalancePro HD 6s Discharge Protection Module (DPM) prevents FMA BalancePro HD Unitized Battery Packs from overdischarging in electric-powered radio controlled aircraft. BalancePro HD Packs have special connectors that enable the BalancePro HD 6s Discharge Protection Modules (as well as BalancePro HD 6s Charge Protection Modules and BalancePro HD Chargers) to monitor the voltage of individual cells within the pack.

About the BalancePro HD system. Your airborne power supply will be made from two kinds of components:

- BalancePro HD Pack(s). Each pack has a special connector that enables the BalancePro HD Charger and BalancePro HD components to monitor the voltage of individual cells within the pack.
- BalancePro HD 6s Discharge Protection Module (DPM) for each BalancePro HD Pack. During discharge (flying), the BalancePro HD 6s DPM monitors individual cells within the connected pack and provides a warning when voltage gets low. A complex algorithm determines when the first cell reaches a preset voltage. At this time, the BalancePro HD 6s DPM works with your existing ESC to cut voltage to the motor.

For charging you'll need one of the following:

BalancePro HD Charger, which automatically balances each cell and prevents overcharging.
 Besides providing fast charging, this charger enables BalancePro HD Packs to deliver longer life, as well as longer and consistent flight duration.

or

■ Other LiPo charger and BalancePro HD 6s Charge Protection Module. This setup prevents overcharging, but cannot perform cell balancing. Over time, the pack may become unbalanced, reducing flight duration. Also, charge rate is limited to 1C.

BalancePro HD 6s DPM features

- Works with any Electronic Speed Control (ESC).
- Enables use of LiPo batteries with both brushed and brushless ESCs.
- Soft cutoff gives you time to set up for landing before battery is depleted.
- Handles up to a 6s BalancePro HD Pack.
- Two BalancePro HD 6s can be daisy-chained to handle up to 12 cells in series.
- Connects to ESC through Deans Ultra connectors.
- SV6S-DPM-OPTO only: Optical isolation prevents interference from propagating back to receiver.
- Optional LED/Speaker Module provides status information.

Precautions

Read and follow all precautions provided with LiPo packs and chargers.

FMA, Inc. • 5716A Industry Lane • Frederick, MD 21704

Sales: (800) 343-2934 • Technical: (301) 668-7614 • www.fmadirect.com



Installing the SV6S-DPM-BEC

Note: Use the SV6S-DPM-BEC if your ESC is equipped with a Battery Eliminator Circuit (BEC) and

You **do not need** optical isolation to prevent interference from propagating back into the receiver.

- 1. Disable the ESC's cutoff, or set the cutoff to a value well below 3V/cell.
- 2. Connect components (see drawing at right):
 - Attach the ESC's throttle connector to the BalancePro HD 6s DPM's Throttle Output connector.
 - b. Attach the DPM's Throttle Input connector to the receiver's throttle channel.
 - c. If you purchased the optional LED/Speaker Module, plug it into the DPM.
 - d. Connect the BalancePro HD Battery Pack to the DPM's BalancePro HD connector.
 - e. Plug the ESC power connector into the DPM's ESC connector.

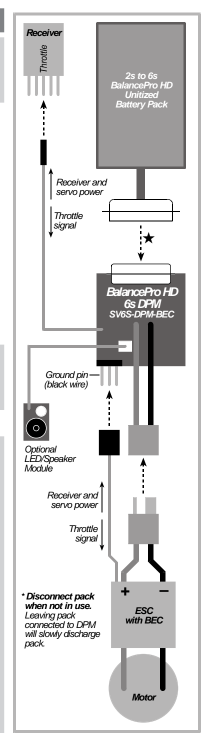
CAUTION: Do not install an on/off switch in the battery negative (black) wire. You can install an arming switch in the battery positive (red) wire. However, remove power by disconnecting the battery from the DPM.

Capacitors, connectors and arcing

FMA recommends connecting the BalancePro HD 6s DPM to the ESC using mating Deans Ultra connectors. Noise reduction capacitors at the motor draw extremely high currents when battery voltage is applied to the ESC. This current typically causes arcing at the pins of the connector completing the circuit. Here's the correct procedure for powering up the ESC:

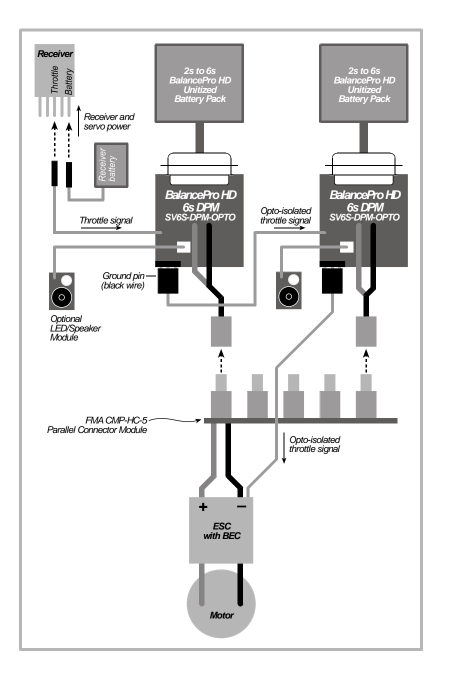
- 1. Disconnect the Deans Ultra connector between the BalancePro HD 6s DPM and the ESC.
- 2. Connect the BalancePro HD Pack to the BalancePro HD 6s DPM.
- Connect the Deans Ultra connector to complete the circuit. Arcing may occur at this connector.

While this procedure doesn't eliminate arcing, it assures that it happens at the Deans Ultra connector. Eventually, repeated arcing will degrade the connector and you'll need to replace it. That's not a bad thing, as the Deans Ultra is both inexpensive and easy to replace.



Driving a motor with multiple BalancePro HD Packs in parallel

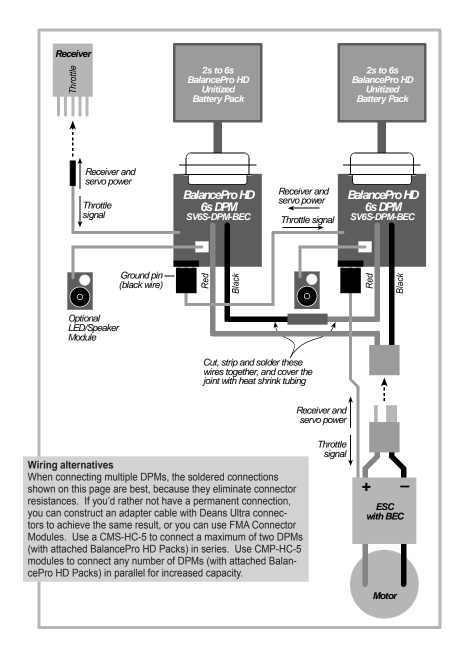
For higher capacity, connect any number of BalancePro HD 6s DPMs in parallel, as shown below. This example shows SV6S-DPM-OPTOs, which need a separate battery to power the receiver and servos.

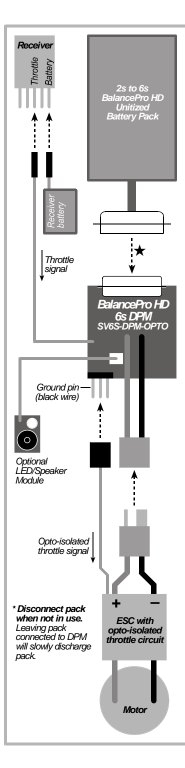


Driving a motor with two BalancePro HD Packs in series

You can connect a maximum of two BalancePro HD 6s DPMs in series for higher voltage systems. Voltage to the ESC is the sum of the voltages of the BalancePro HD packs.

Note: If you connect an optional LED and Speaker Module to one BalancePro HD 6s DPM, you must also connect one to the other BalancePro HD 6s DPM to receive correct status.





Installing the SV6S-DPM-OPTO

Note: Use the SV6S-DPM-OPTO if your ESC has optical isolation in the throttle circuit,

or

When your ESC is equipped with a Battery Eliminator Circuit (BEC) and you need to prevent interference from propagating back into the receiver.

- Disable the ESC's cutoff, or set the cutoff to a value well below 3V/cell.
- 2. Connect components (see drawing at left):
 - Attach the ESC's throttle connector to the BalancePro HD 6s DPM's Throttle Output connector.
 - b. Attach the DPM's Throttle Input connector to the receiver's throttle channel.
 - c. Connect a battery to the receiver. This battery will power the receiver and servos.
 - d. If you purchased the optional LED/Speaker Module, plug it into the DPM.
 - e. Connect the BalancePro HD Battery Pack to the DPM's BalancePro HD connector.
 - f. Plug the ESC power connector into the DPM's ESC connector.

WARNING: Charging BalancePro HD Packs

You *must* charge BalancePro HD Packs with a BalancePro HD 6s Charger, or with a BalancePro HD 6s Charge Protection Module and another LiPo-compatible charger. Charging under any other conditions voids the BalancePro HD Pack warranty.



Setting up the BalancePro HD 6s DPM

Teach the BalancePro HD 6s DPM about the throttle's off position. The DPM will function
without completing the following steps; however, it will operate with a hard cutout rather than
a soft cutout. Be careful when performing these steps. The motor will turn if you move
the throttle stick.

Standard

Low voltage cutoff Throttle setup warning time

- a. Turn off the ESC and turn off your transmitter.
- Set BalancePro HD 6s DPM Switch 2 on (see switch diagram at right).
- c. Move transmitter throttle stick all the way down.
- d. Turn on transmitter, then turn on ESC. **Don't move** the throttle stick!
- e. Set BalancePro HD 6s Switch 2 off.
- 2. Set the low voltage cutoff warning time (Switch 1) to Standard or Short:
 - Standard is for new batteries. Use this setting when you want highest level of protection
 for the pack and longest warning time (motor pulses longer before cutoff) when the pack
 reaches cutoff.
 - Short is for older batteries when you are less concerned about ultimate battery protection
 and more concerned about getting the longest flight time. The LVC is slightly lower in
 this setting. Although run time will be extended, warning time will also be shortened.

Flying with the BalancePro HD 6s DPM

Note: Be sure to follow the connection order described in "Capacitors, connectors and arcing" on page 2 when assembling your power system. When not using the pack, disconnect it from the DPM so it won't slowly discharge.

The BalancePro HD 6s DPM provides a warning when cells in its connected pack approach the preset voltage. When the first cell reaches the preset voltage, the BalancePro HD 6s DPM pulses voltage to the ESC (soft cutoff) so you can prepare for landing. Soon after, the motor will stop (hard cutoff). After the hard cutoff, you may be able to reset the BalancePro HD 6s DPM by pulling the throttle low and advancing it again. Restarts are possible, but the number depends on how fast the cell with the lowest voltage recovers above the minimum operating voltage. When the pack is fully exhausted, there will be no power to the motor.

It's a good idea to ground-test the entire propulsion system before flying with it. Take it through a full simulated run and keep pushing it until the motor won't restart. You'll get a feel for flying time, and gain hands-on experience with end-of-run motor behavior.

Recommended: secure the connectors

After installing FMA's connector hardware kit (available separately), you can screw the BalancePro HD 6s DPM and BalancePro HD Pack connector shells together so they won't separate in flight.



Install two threaded standoffs on DPM connector shell





Slide keepers onto Pack shell, then thread screws through them

Interpreting the Status Module LED and tones

This tone	Means this
Startup song	Power applied
Single low tone (same as first note of startup song)	Brown out; possible loose connection
"Cricket" sound (starts when BalancePro HD 6s DPM has not detected a throttle signal from the receiver for two hours)	Disconnect BalancePro HD pack from BalancePro HD 6s DPM

This LED pattern	Means this	And this happens
Repeating single flash	Low battery warning	_
Repeating double flash	Low battery, near cutoff	Motor pulses
Solid on	Battery depleted	ESC shuts down*

This tone during a flight (or other discharge)	Means this	And this happens
Repeating single tone	Low battery warning	_
Repeating double tones	Low battery, near cutoff	Motor pulses
Solid tone	Battery depleted	ESC shuts down*

^{*}ESC may restart if battery voltage recovers above cutoff

Troubleshooting

Symptom	Solution
Solid tone after connecting to battery	Check for dirty node connector or broken wire.

BalancePro HD 6s DPM specifications

Maximum discharge current	60A continuous
Power consumption	10mA from BalancePro HD Pack
Dimensions	1.84" (including BalancePro HD connector, not including Throttle Output connector) x 1.55" x 0.65"
Weight	1.3oz (38g)
Optional speaker weight	0.14oz (4g)