Pack selection guidelines

FMA recommends that you read all three sections of the *LiPo Handbook*, available in the Support section of the FMA Direct Web site (www.fmadirect.com).

Use FMA's LiPo Calc II to preview LiPo pack configurations based on your motor operating and flight parameters.

LiPo Calc II is available on the FMA Direct Web site (www.fmadirect.com). Click the LiPo Calc II button on the home page. There is also a link on the site's Kokam USA battery page.

LiPo Calc II is driven by the wattage required to fly the model and the watt-hours needed to fly for an expected period. Be aware that LiPo Calc II does not take into account the fact that cells lose capacity, therefore run time, with increasing current draw.

To use LiPo Calc II, fill in the fields at the top, then click the Update Values button. LiPo Calc II fills in the table, providing a lot of data to help you choose an appropriate pack configuration. Click a column heading for an explanation of the data in that column. Complete instructions are in the LiPo Calc help file ("Click here for help").

FMA LIF	P Fi	Cell Series: 3 Pack Voltage (nominal); [11.1 Fresh Charge (VDC); [12.6 Cut off Voltage (VDC); [9				\$\int \text{Amps: 12} \$\int \text{Throttle: 60} \times \$\int = \text{Editable Fields}		Update Values				
FMA Base PN	Nominal Cell Capacity (mAh)	Battery "C" Rating	Full C Discharge Derating	Parallel Requirement	Configuration	Total mAh	Full C mAh (Derated)	Time ® Full Capacity (Minutes)	Time ® De- rated Capacity (Minutes)	Cell Weight (gms)	Total Weight (gm-Cells Only)	Total Cells
Standard Discharg	е Туре											
KOK20	20	3	100%	200	3s200p	4000	4000	33:19	20:00	1.0	600	600
K0K1020	1020	3	100%	4	3s4p	4080	4080	34:00	20:23	20.50	246	12
K0K3270	3270	3	100%	2	3s2p	6540	6540	54:29	32:41	64.00	384	6
High Discharge Ty	pe											
K0K145	145	8	75%	11	3s11p	1595	1196.25	13:17	05:58	3.50	115.5	33
KOK700HC	700	6	85%	3	3s3p	2100	1785	17:30	08:55	16.00	144	9
KOK1500HC	1500	8	82%	1	3s1p	1500	1230	12:30	06:09	32.50	97.5	3
Super High Discha	rge Type											
KOK340SHC	340	20	90%	2	3s2p	680	612	05:39	03:03	9	54	6
K0K2000-15C	2000	15	90%	1	3s1p	2000	1800	16:39	09:00	51	153	3
K0K2100-20C	2100	20	90%	1	3s1p	2100	1890	17:30	09:27	68.5	205.5	3
Customer Defined	(Allows you to e	nter custom da	ita)									
N/A	1 500	1 5	1 90 %	5	3s5p	2500	2250	20:50	11:15	1 15	225	15

Current rating. Each Cellpro Packs is rated for a certain continuous discharge rate. However, battery life will be significantly shortened if you operate at this rate throughout an entire flight. When calculating battery requirements, a 50%C average discharge rate is a good starting point. This allows for short periods of high discharge for take off and aerobatic maneuvers, with moderate discharge for the rest of the flight.

Replacing another brand of LiPo pack. To achieve high discharge current, other LiPo brands must parallel multiple cells. In contrast, Cellpro cells are generally capable of higher discharge rates. If the packs you are replacing have three or four cells in parallel (3p or 4p), you may need only a 1p or 2p Cellpro configuration. With Cellpro Packs, you'll not only lower your power system weight, but you'll also spend less.

051116



Cellpro Electric Packs

Lithium Polymer battery packs with node connectors for RC aircraft applications

CPKOK1250-15C-2S-DNS CPKOK1250-15C-3S-DNS	CPKOK3200-20C-3S-DNS CPKOK3200-20C-4S-DNS
CPKOK1250-15C-4S-DNS	CPKOK3270-3C-2S-DNS
CPKOK1500-8C-2S-DNS	CPKOK3270-3C-3S-DNS
CPKOK1500-8C-3S-DNS	CPKOK640-15C-2S-3MM
CPKOK1500-8C-4S-DNS	CPKOK640-15C-3S-3MM
CPKOK2000-15C-2S-DNS	CPKOK640-15C-4S-3MM
CPKOK2000-15C-3S-DNS	CPKOK910-15C-2S-DNS
CPKOK2000-15C-4S-DNS	CPKOK910-15C-3S-DNS
CPKOK3200-20C-2S-DNS	CPKOK910-15C-4S-DNS

About Cellpro Packs

- Built from lightweight Lithium Polymer Cells that deliver continuous current at rates up to 20C (depending on the particular pack).
- Each pack has a special connector that enables the Cellpro 4s Charger and Cellpro components to monitor and control the voltage of individual cells within the pack.
- Part of a complete system that extends pack life, maximizes flight times and greatly improves safety by preventing overcharging and overdischarging.
- Works with both brushed and brushless ESCs.

Kokam/FMA Direct Lithium Polymer cells are the next-generation replacement for NiCd, NiMH and Lithium Ion cells. This unique power technology offers high energy density, low weight, long life, safe operation and environmentally-friendly chemistry. FMA Direct offers a full line of LiPo cells, packs and compatible electronics at www.fmadirect.com. LiPo technical and application information is available in the Support section of the Web site.

Precautions

- Follow all instructions in this manual to assure safe operation.
- Before charging through a Cellpro CPM, allow packs to cool for one hour. During discharge, inner cells become hotter than outer cells. If a pack is charged when hot, cells will be damaged because their different temperatures result in different charge rates. (Packs can be charged sooner with a Cellpro 4s Charger because its cell monitoring compensates for temperature differences.)
- Always watch LiPo packs while they are charging. Never leave LiPo packs unsupervised during charging.

WARNING! Maximum Charge Rate 1C. FMA recommends charging this battery with..

1) the FMA Direct Cellpro 4s Charger or 2) the BalancePro HD-to-Cellpro Adapter in conjunction with the FMA Direct BalancePro HD 6s Charger, or 3) the FMA Direct Cellpro 4s Charge Protection Module (CP4S-CPM) in conjunction with any charger designed for lithium batteries. FMA, Inc. will not be liable for damages that result from improper use of this product. This product may ignite under certain conditions. Read all safety precautions completely before using this product!

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

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



About the Cellpro system

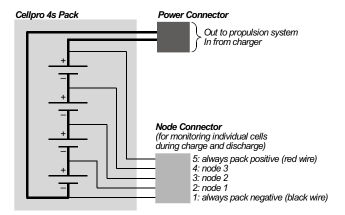
The Cellpro product line includes:

- Cellpro Packs, ranging from 640 to 3200mAh capacity in 2s, 3s and 4s configurations.
- Cellpro 4s Charger, a cell-balancing charger.
- Cellpro 4s Discharge Protection Module (DPM), optional for your propulsion system.
- Cellpro 4s Charge Protection Module (CPM), for charging CellPro Packs with a non-cell-balancing LiPo charger.
- BalancePro HD-to-Cellpro Adapter, for charging Cellpro Packs with the BalancePro HD 6s Charger.

Each Cellpro pack has two connectors:

- The Power Connector attaches to your propulsion system for flying, or to your charger for charging. Most Cellpro Packs have a Deans Ultra Power Connector. The smallest Cellpro Packs have a 3mm connector to reduce weight.
- The Node Connector enables the Cellpro 4s Charger or Cellpro CPM to monitor individual cell voltages during charging to prevent overcharging. It also enables the Cellpro DPM to monitor individual cell voltages during discharge (flying) to prevent overdischarging.

The schematic below for a 4s pack shows how these two connectors are wired in. In a 3s pack the node 3 wire is not connected; in a 2s pack only the node 1 wire is connected.



WARNING

Do not put pins, wires or other objects into the Cellpro Node Connector. This connector integrates with FMA Direct accessories which monitor cell voltages. If you damage the integrity of this connector, the accessories may not work correctly. Also, if you short the pack through mishandling, the warrany is void.

Flying with Cellpro Packs

The Cellpro 4s DPM provides a warning when cells in its connected pack approach the preset low voltage cutoff. When the first cell reaches the preset voltage, the Cellpro 4s 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 Cellpro 4s 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.

The amount of time available near the end of a battery run is dependent on several factors, including:

- Pilot flying style.
- Throttle setting. (Pulsing, cutoff and the number of restarts may be greater if the initial warning occurs at a high throttle setting.)
- Ambient temperature.
- Battery temperature.
- Capacity difference between cells in the pack. (If all cells in a pack are close to the same capacity, warning and restart times will be shorter. Conversely, if cell capacities vary more widely, warning and restart times will be longer.)

Just remember, when the motor starts pulsing, immediately throttle back and prepare to land. After the initial warning pulses, a low throttle setting gives you the longest remaining motor run time.

It's a good idea to ground-test the entire propulsion system before flying with it. Take it through a full 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.

Charge protection

LiPo cells and packs can be destroyed during charging by applying a voltage that's too high. What happens when charge voltage is too high? With as little as 10 minutes of overvoltage (6V per cell), the cell envelope begins to expand, which severely damages the cell. Continued overvoltage causes the envelope to swell from increasing internal gas pressure. Under extreme conditions, the envelope may vent (open) in less than 20 minutes. This destroys the cell. If supply current is high, venting may be accompanied by flames. For these reasons, **charge protection is required when charging Cellpro Packs.**

Three charge protection options are available:

■ Cellpro 4s Charger. Charge protection is built into the Cellpro 4s Charger. Charging is simply a matter of plugging your Cellpro Pack into the Cellpro 4s Charger as shown below left (other important operating details are in the Cellpro 4s Charger user's guide). With this arrangement, each cell is individually charged to the optimum 4.2V. When the process is complete, the pack is not only charged, but balanced (all cells in the pack are within 10mV).



- BalancePro HD 6s Charger and a BalancePro HD-to-Cellpro Adapter (above right).
- Another LiPo-compatible charger and a Cellpro 4s Charge Protection Module (CPM). The Cellpro 4s CPM monitors individual cell voltages and cuts charging power to the pack when the first cell reaches 4.2V. Unlike the Cellpro 4s Charger, the Cellpro 4s CPM does not balance packs. When charging Cellpro Packs using a Cellpro 4s CPM, never exceed a 1C charge rate.



Each Cellpro 4s CPM handles charging for one Cellpro Pack. Cellpro 4s CPM units can be wired together for simultaneously charging multiple Cellpro Packs from one charger (the Cellpro 4s CPM user's guide provides a two-unit wiring example).

WARNING: You **must** charge Cellpro Packs with a Cellpro 4s Charger, or with a BalancePro HD-to-Cellpro Adapter and BalancePro HD 6s Charger, or with a Cellpro 4s Charge Protection Module and another LiPo-compatible charger. Charging under any other conditions voids the Cellpro Pack warranty.

FMA limited warranty for Cellpro Packs

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 cus-
- 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 résulting 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.

Removing heat shrink tubing voids warranty.

Installation guidelines

Temperature limitations and cooling. Cellpro Packs perform best and last longest when their operating temperature is kept below 135°F. In no case should temperature exceed 150°F. If pack temperature exceeds 180°F, pack life will be severely shortened.

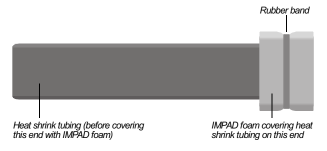
CAUTION: Pack temperature will exceed 150°F if the pack is operated at its maximum discharge rate for more than 60 seconds without adequate cooling.

To maintain optimum temperature, your aircraft must provide cooling air to the pack(s). The best way to force air over the pack(s) is to add an air inlet scoop (to force cool air into the battery compartment) and an exhaust vent (so warm air can exit the battery compartment).

Check pack temperature after flights until you are certain cooling air is doing its job. You can use temperature indicators available from FMA Direct (see below). For more accurate temperature measurements, use a handheld non-contact infrared thermometer. Note that inner cells will become hotter than outer cells. This is unavoidable, but emphasizes the need for forced-air cooling.

Vibration and impact protection. Do not fully cover Cellpro Packs in foam. The packs must have cooling air flowing over their surfaces. Covering a pack's entire surface would trap heat, causing temperature to rise too high, and ultimately shortening pack life.

Use FMA's IMPAD foam to isolate Cellpro Packs from vibration. (IMPAD is a special shock-absorbing foam that protects RC electronics and batteries much better than standard foams.) Cut an IMPAD sheet into 1" to 1-1/2" wide strips. Wrap the strips around the heat shrink tubing on each end of the pack, and secure the strips with rubber bands.



continued

Checking operating temperature

Temperature indicators are available from FMA Direct to help you determine whether a pack is operating in its optimum temperature range. Typically, you'll place 140°F and 160°F indicators on the outside of each Cellpro Pack.





- Fly moderately during the pack's first flights.
- After each landing, examine the 140°F indicator. If its center is black, the temperature
 exceeded 140°F, so the pack is not able to supply sufficient power for your propulsion configuration. Install a different propeller or a larger capacity battery pack. Remove the 140°F
 indicator and place a new one on the pack.
- 3. Fly again, then repeat step 2. When the 140°F indicator's center remains white, and you are flying your normal style, the pack is matched to the aircraft.

Note: If the 160°F indicator turns black, the pack is operating much too hot. Replace the pack with a larger capacity one.

Wiring. Cellpro packs can be easily combined into higher voltage and capacity configurations by plugging them into FMA Series and Parallel Connector Modules. The diagram at right shows three Cellpro Packs plugged into a Module.

Note: Maximum permitted series configuration is 8s (two 4s packs in series, for example).

Throughout the propulsion system you must use wire and connectors rated for (at least) the expected maximum current. Select wire based on its current-carrying capacity and wire length. Consult American Wire Gauge (AWG) tables for guidance.

Higher capacity Cellpro Packs are equipped with the widely-used Deans Ultra connector, which handles up to 60A and accepts up to 12AWG wire. You may use other connectors, as long as they are rated for the expected

Cellpro
Pack

Cellpro
Pack

FMA Series or Parallel
Connector Module

(For clarity, BEC connections are not shown)

Cellpro

current, and as long as the propulsion system does not exceed the current rating for individual Cellpro Packs. In general, minimize the use of connectors and keep power wires short to reduce power circuit resistance.

Optional discharge protection

You can power your propulsion system directly from a Cellpro Pack. However, for best performance, FMA recommends attaching each Pack to a **Cellpro 4s Discharge Protection Module** (DPM). Discharge protection maximizes run time, extends pack life and eliminates cell damage that would otherwise be caused by running voltage too low.

During discharge (flying), the Cellpro 4s DPM monitors individual cells within the connected pack and pulses the motor when voltage gets low. A complex algorithm determines when the first cell reaches a preset voltage. At this time, the Cellpro 4s DPM works with your existing ESC to cut voltage to the motor.

Two Cellpro DPM models are available:

- CP4S-DPM-BEC works with a conventional ESC equipped with a Battery Eliminator Circuit (BEC). The receiver's throttle channel connects to the CP4S-DPM-BEC, which in turn connects to the ESC's throttle input. This connection also provides power from the ESC to the receiver. Note, however, that interference generated by the ESC and/or motor can propagate into the receiver through the throttle connection, which may cause the receiver to operate erratically.
- **CP4S-DPM-OPTO** works with an ESC having optical isolation in the throttle circuit, which prevents interference from propagating back into the receiver via the throttle connection. You can also use this model with a BEC ESC if you need optical isolation for the throttle. Note that this configuration requires a separate battery to power the receiver and servos.

This simple diagram shows how components are connected in the aircraft. Details are in the Cellpro 4s DPM user's guide.

