# Programmable controllers TMM<sup>®</sup> xxxx – 3, EXPERT

(Version 3.00 and higher) for brushless sensorless motors

Controllers TMM<sup>®</sup> xxxx - 3, are outstanding programmable controllers for brushless sensorless motors (BLCD motors). They are manufactured with the use of surface mounting from high-end components and are controlled by a very powerful processor. Controllers are ready for immediate use, no programming necessary. However, if you wish to set some parameters you may do so through a very simple process using transmitter or PC. If PC is used for programming, it is essential to use RSCOM module or USBCOM with supplied SW. This allows to obtain some information about the last flight from the controller (such as average current in full throttle, peak current, etc.). Programmed parameters are saved permanently.

Thanks to the high-tech TMM<sup>®</sup> technology of MGM compro controllers feature number of outstanding properties which considerably eliminate the possibility of unwanted damage or destroy of motor, batteries and controller itself. Controllers also ensure the maximal efficiency with different kinds of motors. The revolution regulation is extremely fine - 1024 steps all the way to the full throttle. Starting is very fine. The MEGA BEC circuit (applies to versions with BEC) is also extremely powerful. All controllers are Lipol compatible and watch over their minimal voltage.

Maximum attention is paid to development which is in a continuous progress. To make our newest knowledge available to our customers SW is upgraded for free (only shipping costs are charged)

The quality of products is under constant supervision in manufacture. Every controller goes through numerous tests. The final test of each controller is done under the controller's full load.

#### Fast and easy to air:

To ensure correct type of the controller for each set (batteries, motor and propeller) it is best to measure (recommended is a clamp A-meter) current drawn from batteries when connected to the motor with propeller. It is necessary to carry out the measurement with the "hardest" batteries intended for use in this set. This will prevent problems that might occur when the controller is overloaded (and batteries and motor as well). Remember to ensure proper cooling of the controller, especially when working near limit parameters.

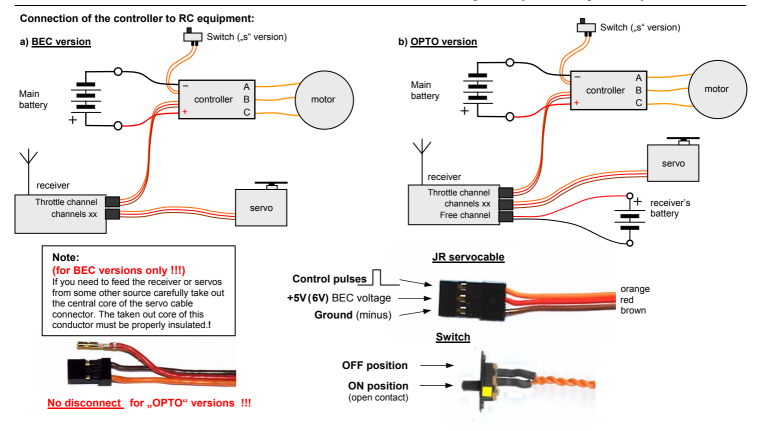
It is not possible to control more than one motor with one controller.

#### 1) How to connect the controller:

Opposite piece of the connector, which is on your accumulators, should be soldered to the leading-in conductors to the accumulator. Use only quality golden plated kinds. Recommend are MP JET 1.8mm, 2.5 or 3.5 mm acorrding to the type of controller and current. It is also possible to use golden plated controllers Ø 4, resp. 2 mm or Schulze 3.5 mm (connectors are not interchangeable). MP JET connectors feature smaller transient resistance and also smaller dimensions. We recommend to put socket on the "-" wire (black wire) of the controller and the plug on the "+" wire (red wire).



- · Receiver and antenna should be placed as far as possible from the controller, the batteries and power leads. Antenna should be placed as far as possible from lead strings and cable to tail
- NOTICE, reversal of poles on wires to the batteries will destroy the controller ! (This however, may not show immediately, but in some later starts or flights) The leads to the motor (yellow wires marked "A", "B", "C") should be soldered directly to the motor or it is also possible to use the connectors mentioned above. If you decide to use connectors, this time solder sockets to the controller leads !
- Short cut of these wires together (when batteries are connected) or short cut of these wires to the feeding voltage results in damage or destroy of the controller !
- After the connectors are soldered it is necessary to isolate them, for example with heat shrinking sleeve !
- Use power conductors as short as possible it is better for minimum weight and for minimum interference
- Connect the controller to throttle channel on the transmitter ! For OPTO version controllers, receiver must be fed from a separate battery. DO NOT take out the middle core of servoconnector (red wire) when using OPTO version controllers.
- motor runs in an opposite direction than desired, swap any two motor phases or change the revolution direction in the program setting on PC (the PC change is available only for EXPERT controllers, not expert LT).
- It is necessary to cool the controller in operation with flowing air. Do not prevent the cooling air to get to the controller (e.g. by packing it in foam).
- The controller informs about overload and overheating acoustically (motor beeping) and also through LED.
- It is not allowed to feed the controller from any other source (such as mains power supply) than specified types of accumulators!!!
- The switch of the controller is connected in such way that even if it gets damaged the BEC will be still functioning. The controller is switched on by TURNING OFF the switch (applies to "s" version with switch) or by connecting batteries (applies to versions without switch). o not switch off or disconnect the controller from batteries when motor runs or when it is still turning - that may lead to damage or destroyed of controller !!!



MEGA BEC: controllers up to 12 cells are equipped with BEC. The BEC can hold peak currents up to 4A and loss power loads which are significantly big but has its limits. (TMM4016-3BEC is an exceptions because it is designed for use with up to 16 cell, however BEC can be used only up to 12 cells.) It may not exceed 20W. It is possible to determine for example current which may be drawn from BEC under given load and voltage and also find out for how long from the graph. The power losses of the BEC warm the controller up. It is necessary to remove the generated heat by airflow. If the BEC is loaded with the power loss >5W pauses for cooling are necessary so that the average power loss is  $\leq$  5W. REMEMBER that the controller is also heated by the power loss generated in the motor part !

#### Power loss of 5V BEC: (U<sub>BATT</sub> – 5V) × current I

(U<sub>BATT</sub> – 6V) × current I or for 6V BEC: (it is favorable to use axis with difference of voltages  $U_{BATT} - U_{BEC}$ )

Example: (see graph) if voltage of batteries is 10,5V it is possible to draw current of 1,8A continuously for 40 sec. when the power loss of BEC is 10W. If the load would only take 5 sec. the power loss may be 15W and it is possible to draw current up to 2,7A

Only version "MEGA BEC+" features long lasting shortcut protection!

#### When exceeding the maximal limits of current or power losses, BEC may be destroyed and the model may be uncontrollable !

Please, notice that servos loaded with the control surfaces (rudder, ailerons etc.) in the air draw many times more current than when you move them on the ground !

Note: be careful when determining the range of the set, especially when using more batteries - in case of signal loss servos might turn to their maximum which would cause significant rise in drawn current. This might lead to a power overload of BEC with all its consequences. The danger is lower with receivers which set a defined servo position when loss of signal occurs.

CONNECTING BEC: if two controllers are used in a model. BEC can be connected in two ways:

- if each controller is switched on separately (by switch or by connection to batteries ) it is possible to use only one BEC it is necessary to take out the middle core of servoconnector of one controller
- if a simultaneous switch on of both controllers is ensured (connected "+" and "-" wires of both controllers, without switches) both BECs can stay connected. This will also increase allowed current and power loads (aprox. twice) of BECs connected in this way. b)

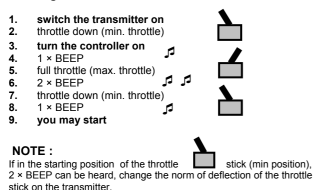
### **SECURITY WARNING:**

Always disconnect the accumulators when not operating the model !!! Small current consumption occurs even when controller is switched off. Do not leave model with connected accumulators unattended ! Do not charge batteries when connected to the controller ! If the controller is connected to batteries do not stay in the reach of the propeller even when the controller is switched off ! Please notice that running motor with propeller is very dangerous !

#### 2) WITHOUT PROGRAMMING

The controller is default set in "BASIC" mode. This means controller is ready for start, it is not necessary to program it if not desired. Upon each controller switch on, user sets the brake on or off by the throttle stick position. The throttle min and max position are automatically set while setting the brake. Disadvantage of this simple mode is the necessity of repeating this procedure after each switch on of the controller. Some parameters are automatically set by the controller itself and to set other parameters the user may decide to keep the default setting or may set those through additional programming. It is always possible to come back to this default setting

#### Starting with the brake in Basic mode:



### Starting without the brake in the basic mode:

- switch the transmitter on 1
- 2. full throttle (max. throttle)
- 3. turn the controller on
- 4. 2 × BEEP
- throttle down up to 10 sec. (min. throttle) 5.
- 6. 1 × BEEP
- you may start 7

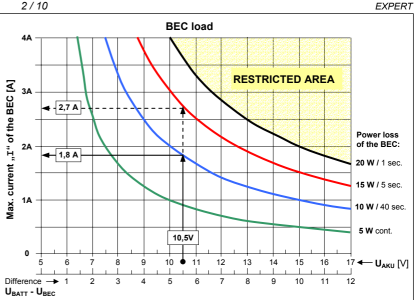
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If in the starting position of the throttle stick (max position), 1 × BEEP can be heard, change the norm of deflection of the throttle stick on the transmitter ...

If you wish to use Lipol cells in this mode, it is recommended to set number and type of cell through simple programming, see next steps.





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### 3) Programming / obtaining data from controller using PC:

If you wish to program using PC or obtain data from the controller, RSCOM module (line RS 232, order number 0420) or USBCOM module (line USB, order number 0421) are necessary for connecting the controller to the PC. Also a SW which is a part of the communication module is needed

### Programming the controller using PC will make the process of setting parameters easier and clear. Obtaining data about last flight will help determine an optimal power of your model so that both power and technical possibilities of your

controller/motor/batteries are fully used and that the possibility of overloading them is avoided at the same time.

To install, and obtain data from controller and program controller please refer to instructions in manual for your communication module.

The overview of data that can be obtained from controller (from last flight):

- average current at full throttle in stable state
- maximal peak current
- end voltage of battery
- maximal temperature of the controller
- min. throttle position
- max. throttle position

### 4) Programming with transmitter:

All programming can be done thought transmitter and receiver with which the controller will run. After programming the data will be saved (until possible next programming) and the controller must be switched off. After switching it on again it is ready to fly with the newly set parameters.. If after switching on, the throttle stick is not in the min position the controller waits for it to get there (safety precaution) – if the throttle is in its min position you may take off immediately. If transmitter or receiver is changed for a different one, it is recommended to do the programming again – it is enough to program only the first parameter again so that new parameters of control signal are saved.

#### How to program the desired "value" in parameter you are setting (basic procedure in each parameter):

- Move the throttle to ½ throttle, LED will be switched off 2x (twice) and motor beeps 2x. Move throttle back to mi position, LED will be switched off once and motor beeps once. Repeat this procedure (1/2 throttle min throttle) as many times as is the number of parameter (according to the table) you wish to set. For example: for setting the number 3 in parameter E (which is timing 10°) repeat the whole procedure (1/2 throttle –min throttle) 3x (you certainly have to be in parameter E).
- The programming of each parameter will be finished when you move the throttle from min position to the full throttle –LED will be turned off 3x and motor will beep 3x, then move the throttle back to min position, LED will be turned off 1x and motor will beep once the parameter is programmed to the value you have chosen and saved (this sequence is marked as "ENTER"). This also automatically gets you to next parameter. After the last programmed parameter the controller must to be always switched off first !
- It is not obligatory to program all parameters it is possible to switch the controller off after any parameter which is correctly finished by ENTER sequence. The following parameters will not be changed and all the preceding will be saved.
- If you do not wish to change some parameter (you wish to preserve its last value) you directly set full throttle when programming it (no ½ throttle minimum procedure, but directly ENTER). The parameter value stay as it was before and the controller will get to the next parameter programming
- EASY return to default settings: start the controller with full throttle as if you were going to program. After 10 seconds the controller will beep 3 times. Do not move the throttle to break position but wait another 5 seconds for 4 beeps. After those, move the throttle to break position (in 3 seconds) and the default setting is resumed and BASIC mode is set. If the throttle is not moved to break position in the 3 seconds time, the setting will not change and controller waits for switch off.

### The programming:

### I) Turn the transmitter on with throttle stick in max position !

- II) <u>Turn on the controller.</u> After 10seconds (++) the controller will beep 3 x and LED will blink and stay turned on. Now you have 3 seconds to move the throttle back to zero. If in this time limit you do not put the throttle in min position the programming process will end and the controller will be turned off. Its next operation is possible after switching off and then turning on by switch (disconnecting and connecting of batteries). If you put the throttle to zero in this time limit the motor will beep 1x and the LED will be turned off 1x. Now you are in the programming mode and may start to program parameters according to the procedure described above.
- (++) If before this programming the BASIC mode was set, the motor will beep 2× after switching on the controller, do not take care of this, wait for 3 beeps.

#### III) Parameter A – mode choice BASIC / AICRAFT:

1) You do not wish to do any programming and prefer to use the default settings (BASIC mode):

Move the throttle to ½ throttle, LED will be switched off 2x (twice) and motor beeps 2x. Move throttle back to min position, LED will be switched off once and motor beeps once. Confirm this by moving the throttle from min position to full throttle – LED will be switched of 3x and motor beeps 3x. Then go back to min position (LED switches off once, motor beeps once]. The default setting is set. It is possible to follow with programming number and type of cell, parameter B (this is recommended for Lipol cells], but not necessary. The controller may be switched off.

#### 2) AIRCARFT MODE:

Move the throttle to ½ throttle, LED will be switched off 2x (twice) and motor beeps 2x. Move throttle back to min position, LED will be switched off once and motor beeps once. Repeat this procedure once more (you need to set value 2 of this parameter). Confirm this by moving the throttle from min position to full throttle – LED will be switched of 3x and motor beeps 3x. Then go back to min position (LED switches off once, motor beeps once]. The aircraft mode is now set and you may proceed to program the next parameter B (a the next ones).

#### IV) parameter B - type (and/or number) of cells:

According to "How to program the desired "value" in parameter you are setting" (see above), set the desired value of this parameter from 1 to 10 (look up in programming table). Now by using "ENTER" procedure (full throttle – min throttle) this parameter will be set and saved and you may proceed to program next parameter.

#### V) parameter C to I:

Set the desired value according to the table) for each parameter. End and save each parameter by ENTER sequence which will also move to the next programmable parameter. Parameters which you do not wish to change may be skipped by directly performing ENTER sequence. After programming the last desired parameter **the programming is finish by performing ENTER**.

#### VI) Switch the controller off.

### Meaning of each parameter:

Parameter A – <i>mode</i> : – BASIC:	choice of modes (BASIC / AIRCRAFT) basic mode with default settings. Enables the user to start flying immediately. Brake must be set on or off, as well as min and max throttle position after each switch on of the controller again. <b>Only type and number of cells can be set permanently</b> ( <b>recommended when using Lipol cells</b> ).
– AIRCRAFT	<b>T</b> : all parameters can be set by user. All parameters are permanently saved. After switch on the controller is immediately ready for use with the saved settings. Throttle must be in min position to start – a safety precaution to avoid unwanted start of motor.
Parameter B – <i>battery</i> :	sets type of batteries – NiCd, NiMH or Li-Ion, Li-Pol and number of Li-xx cells It is necessary to specify a type of cells to ensure correct behavior of controller and for reliable protection of battery. For Li/xx cells it is also necessary to set number of cells because a definite automatic setting is not possible.
Parameter C – brake:	enables to set "brake off" or intesitz of braking in 5 levels. Set according to your preferences.
Parameter D – acceleration	I: Enables to set acceleration in 8 levels. Set according to your needs. The faster acceleration is set, the higher peak currents will occur at start – this may lead to a cut off by current fuse of the controller. These currents may reach up to 10 times of nominal current! Therefore set with consideration so the speed of reaction was high enough but not unreasonably fast for your model.
Parameter E – <i>timing</i> :	here you may choose (and experiment with) 5 different timings. The sixth possibility is automatic timing which is strongly recommended because it ensures optimal setting and maximal efficiency. While using the definite values of timing and higher timing you may rise the motor revolution or the twisting moment a bit but always at the expense of lowering the efficiency. If you wish to have higher revolutions it is better to use different motor or more cells because lower efficiency cannot be made up for. High value of timing may in unsuitable combination with some motors damage the controller !
Motor with h	iigh inductance in rate to maximal current, for example AXI 4120, 4130, some "LRK" motors, lots of motors from cd roms, etc.) setup timing 5° or 10° or 15, automatic timing may not be optimal. The need of setting different timing can be easily recognized – motor looses synchronization for higher loads.
	ehavior when batteries are getting low: This parameter enable to set controller behavior at the moment when the voltage of battery gets on the discharging curve to the point where the controller starts to preserve residual energy for BEC. It is possible to set a continuous revolutions reduction or a jump cut off (with the possibility of new cut on after throttling to zero). It is also possible to set the warning about battery getting low so that the controller will do several periods of lowering motor performance and then letting it to max again (so called "wobbling" of power). In this case the motor performance is not reduced till a safe minimum of energy for the battery is achieved. th parameter G (residual energy; setting of the point when the energy start to be preserved or wobbling of motor performance) this features a great tool for early enough warning of battery getting low for all types of models
Parameter G – <i>Residual en</i>	<b>rergy for BEC:</b> this parameter sets the moment in which the revolutions will start to be reduced when battery are getting low or the moment in which you will be informed of battery getting low by lowering revolutions and then setting them back enables to set amount of residual energy. If this parameter is set appropriately, the start of motor revolutions reduction will be close to the point when batteries are almost discharged. It will set the amount of residual energy for BEC.

Parameter H – BEC voltage: enables to set voltage of BEC to standard 5V or to higher 6V. Higher voltage could be advantageous if you need higher power and speed of servos.

Parameter I – reverse: This parameter sets a reversed direction of motor rotation without the need of swapping any two wires to motor.

Par am	Value of parameter →	0 (= ENTER)	1	2	3	4	5	6	7	8	9	10
Α	Mode choice	next parameter	" <u>BASIC"</u>	"AIRCRAFT" mode	-	-	-	-	-	-	-	-
в	Battery type* <sup>)</sup>	next parameter	<u>NiCd, NiMH</u>	Li-Ion, Li-Pol 2 cells	Li-xxx 3 cells	Li-xxx 4 cells	Li-xxx 5 cells	Li-xxx 6 cells	Li-xxx 7 cells	Li-xxx 8 cells	Li-xxx 9 cells	Li-xxx 10 cells
С	Brake	next parameter	Brake off	light	<u>medium</u>	high	hard	very hard	-	-	-	-
D	Acceleration (from 0 to 100%)	next parameter	0,16 sec.	<u>0,29 sec.</u>	0,41 sec.	0,66 sec.	0,95 sec.	1,3 sec.	-	-	-	-
Е	Timing	next parameter	automatic	5°	10°	15°	20°	25°	-	-	-	-
F	Behavior when battery low	next parameter	<u>Slow reduce</u> <u>rpm</u>	Motor cut off	Power variation	-	-	-	-	-	-	-
G	Residual energy for BEC	next parameter	Nixx: 0,80 V Li-xxx: 2,90 V	0,84 V 3,00 V	<u>0,88 V</u> <u>3,10 V</u>	0,92 V 3,20 V	0,96 V 3,30 V	1,00 V 3,40 V	1,04 V 3,50 V	1,08 V 3,60 V	1,12 V 3,70 V	1,16 V 3,80 V
н	BEC voltage	next parameter	<u>5V</u>	6V	-	-	-	-	-	-	-	-
I	Reverse	End of programming	<u>no</u>	yes	-	-	-	-	-	-	-	-



## Advantages of TMM<sup>®</sup> controllers EXPERT line:

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TMM controllers feature number of outstanding qualities which distinguish them from regular controllers. Those are:

- a) possibility of immediate use, no programming required
- b) easy programming (setting) several important parameter using transmitter or PC (for more information see "Programming" part)
- c) some important data measured in operation of controller may be obtained using PC great for optimal power setting
- d) outstanding protection of batteries including Lipol cells
- e) possibility of setting residual energy for BEC
- f) perfect masking of signal interference and losses
- g) extremely fine throttle step (1023 steps)
- h) very soft starts
- i) motor and controller overload protection
- j) small dimensions and weight
- k) very powerful BEC (for more information see on the catalog, CD, or www pages: ", BEC advantages of MEGA BEC conception"
   l) possibility for setting 5V or 6V for BEC
- possibility for setting 5V or 6V for BEC

## Protective and safety mechanisms of TMM<sup>®</sup> controllers:

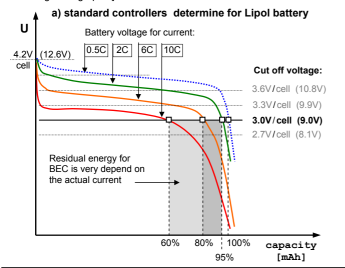
Accumulators are protected in four ways.

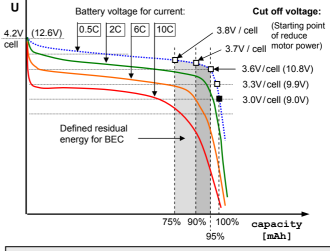
- 1) Firstly, due to the use of automatic current fuse (ACF) the possibility of current overload of accumulators (and their possible damage) even at crisis points is significantly reduced.
- 2) Secondly, the used system of intelligent power reduce (IPR) always ensures through measurements of number of voltage, currents, accumulator condition and calculations an optimal point of starting continuous reduction of motor performance (or the point when motor is switched off or point in which the motor power is reduced and then set back according to the setting of parameter F") so that accumulator cells do not get extremely discharged which is very important specially for Lipol cells.. This, not mentioning other advantages, reduces the possibility of reversal of poles of lower cells (applies mainly to NiCd / NiMH cells).
- 3) This system at the same time enables retaining defined energy for BEC (perfect RPC) in controllers that have BEC which is of great significance for flying models (a crash due to running out of energy for receiver and servos can be avoided). The amount of residual energy can be user set.
- 4) the automatic current reduce (ACR) due to which a drop in voltage for BEC under extremely big current load (for every given controller) while motor starts does not occur.

When switching (reducing power) the motor off at solid boundary as it is with regular controllers (a) there is only very little energy remaining for BEC, particularly for 8 or more Nicd / NiMh cells in battery pack. This mainly applies for controllers with the switching of boundary at 5.5V. The better accumulators are used the less energy (time) is left to land (standard ESC).

Comparing to this, TMM (b) ensures the remaining energy to be big enough; it is also possible to modify its size according to user needs (bigger for gliders). This energy is certainly insignificant as long as duration of running the motor is concerned, but it is very significant for feeding BEC.

Graphs below show situation with 3 Lipol cells. In graph a] a regular controller situation is depicted – controller is Lipol compatible and has a solid boundary of switching of. In graph b] a behavior with TMM<sup>®</sup> controller is shown – with a boundary on a discharging curve of inner voltage of battery.





b) TMM<sup>®</sup> controllers, setting for Lipol battery

Regular controllers (even Lipol compatible) have either a solid switching off voltage (for example 3V per cell) or it is possible to set this value. For example for set boundary 3V per cell the controller is switch off or it starts to reduce revolutions when this value is reached no matter how big the drawn current is. **This means that the residual energy significantly changes according to a instantaneous current load of batteries** (and also according to inner resistance of the cells] from 0 to 95 % - depending only on the set voltage boundary. If the example on the graph above is considered with a set boundary of 3V per cell the controller will switch off when drawn current is 10C when there is still 40% of energy still left, while for 2C current when only 5% of energy is left. For boundary of 3.3V per cell the controller would switch off for currents of 10C when only few percent of energy were consumed while for 2c after 92% of energy would be consumed..

TMM<sup>®</sup> controllers handle the situation quite differently. The switching off voltage is always recalculated into "inner" voltage of the battery – therefore is independent on both drawn current as well as inner resistance of the accumulator. This means the set residual energy is always the same and does not depend on currents and inner resistance of battery. Batteries are then always discharged to same level, regardless how big currents are drawn. The value of set residual energy is therefore only little dependent on the features of battery and the discharging current. For example for switching voltage 3.7V per cell controller switches off the motor or starts to reduce revolutions always after 90% of energy is used up no matter if the drawn current is 10Cor 2c. (The voltage of accumulator after switch of the current always rises to a value close to curve of 0.5V - this discharging curve is close to "inner" voltage of battery. This curve describes how much the controller is discharged.

The controllers efficiently **mask interference and drop-outs** up to 1,5 sec. When long-lasting drop-outs or interference occur the controller slowly reduces motor revolutions. After the signal is resumed the controller continuously gets to the requested power. Long lasting drop out of signal (or its absence) is indicated acoustically by motor as well as by LED. This can be used for example when searching for lost model.

Without the proper signal from the transmitter (e.g. transmitter is turned off), the motor neither jerks nor runs but is at standstill

Thermal fuse of the controller is set to 90°C when performance is reduced to ca 60%. After cooling off (even in flight) the reduction is disabled. After switching on, the temperature above 70°C is monitored; if the temperature is higher the controller does not start. New start is possible only after the controller temperature falls.

#### Using abbreviations

- ACF automatic current fuse
- ACR automatic current reduce
- APS automatic parameter setup
- BEC battery eliminator circuitry
- BLDC brushless DC motor
- IPR intelligent power reduce
- LED light emitting diode
- PWM pulse width modulation
- RPC radio priority circuit

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Operating data:							
Temperature of the environment: Motor controlling:	0°C to 40°C PWM 8 kHz		umber of regula ax. rpm for 2 po				III throttle 000 rpm
Control signal: User set parameters: MEGA BEC / MEGA BEC+: Power supply:	see programmi 5V or 6V / max	1,5 ± 0,5 ms, pe ing <b>c. 4,0 A</b> (power lo <b>c only:</b> NiCd, NiM	sses 5W continu		ec., 15W / 5 sec	c., max. 20W, se	ee graph)
Suitable for motors:	Mega AC, Mod	el Motors, MP JE	T, PJS, Ůberall	model, Hacker,	Kontronik, LRK,	Plettenberg, etc	
	0810-3	1210-3	1812-3	2512-3	4012-3	4016-3	4016-3 BEC
Dimensions (with external capacitor) [mm]:	25×23×6	25×23×6	42×27×6	46×27×6	57×34×6	60×34×6	60×34×6
Weight incl. all conductors:	9 g	9 g	17 g	21 g	35 g	36 g	36 g
Weight without power conductors:	6 g	6 g	10 g	10 g	21 g	22 g	22 g
No. of feeding NiCd/NiMH cells:	6 – 10	6 – 10	6 – 12	6 – 12	6 – 12	6 – 16	6 – 16
No. of feeding Li-Ion / Li-Pol cells:	2 – 3	2 – 3	2 – 4	2 – 4	2 – 4	2 – 5	2 – 5
Max. current (for full throttle):	8 A	12 A	18 A	25 A	40 A	40 A	40 A
Max. current for 5 sec.:	10 A	15 A	23 A	30 A	50 A	50 A	50 A
On-state switch resistance at 25 °C:	2×9,3 mΩ	2×6,3 mΩ	2×4,6 mΩ	2×3,9 mΩ	2×1,3 mΩ	2×1,3 mΩ	2×1,3 mΩ
Model:	MEGA	MEGA	MEGA+	MEGA+	MEGA+	OPTO	MEGA+ *)
BEC voltage:	5/6V	5/6V	5/6V	5/6V	5/6V		5/6 V
Power conductors (90 mm):	7 cm/0,5 mm <sup>2</sup>	7 cm/0,5 mm <sup>2</sup>	1,0 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>
JR gold connector, cables:	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,25 mm <sup>2</sup>
*) Note: BEC voltage is automatically off for battery TMM <sup>®</sup>	voltage higher ther	. ,					for disconnect BEC.
		8012-3	6016-3	8016-3	12016-3	16016-3	
Dimensions (with external capacitor) [mm]: Weight incl. all conductors:	69×31×13 50 q	69×31×13 50 q	69×31×13 49 q	69×31×13 49 q	69×31×16 65 q	69×31×19 81 q	
Weight without power conductors:	36 g	36 g	49 g 35 g	49 g 35 g	43 q	53 g	
No. of feeding NiCd/NiMH cells:	6 – 12	6 – 12	7 – 16	7 – 16	43 y 7 – 24	7 – 24	
No. of feeding Li-lon / Li-Pol cells:	2-4	2-4	3-5	3 – 5	3 - 8	3 - 8	
Max. current (for full throttle):	2 – 4 60 A	2 – 4 80 A	60 A	80 A	5 – 8 50 A	75 A	
Max. current for 5 sec.:	70 A	100 A	70 A	100 A	60 A	90 A	
On-state switch resistance at 25 °C:	2×1,0 mΩ	2×0,7 mΩ	2×1,0 mΩ	2×0,7 mΩ	2×0,5 mΩ	2×0,35 mΩ	
Model:	MEGA	MEGA	OPTO	OPTO	OPTO	OPTO	
BEC voltage:	5/6V	5/6V					
Power conductors (90 mm):	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup> **)	4 mm <sup>2</sup> **)	
JR gold connector, cables:	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	
TMM <sup>®</sup>	5024-3	7524-3	10024-3	4032-3	6032-3	8032-3	
Dimensions (with external capacitor) [mm]:	78×31×13	78×31×16	78×31×19	78×31×13	78×31×16	78×31×19	
Weight incl. all conductors:	50 g	59 g	74 g	52 g	60 q	67 g	
Weight without power conductors:	36 g	45 g	52 g	38 g	46 q	53 g	
No. of feeding NiCd/NiMH cells:	7 – 24	7 – 24	7 – 24	7 – 32	7 – 32	7 – 32	
No. of feeding Li-Ion / Li-Pol cells:	3 – 8	3 – 8	3 – 8	3 – 10	3 – 10	3 – 10	
Max. current (for full throttle):	50 A	75 A	75 A	40 A	60 A	60 A	
Max. current for 5 sec.:	60 A	90 A	90 A	50 A	70 A	70 A	
On-state switch resistance at 25 °C:	2×1,3 mΩ	2×0,9 mΩ	2×0,65 mΩ	$2 \times 1,5 \text{ m}\Omega$	2×1,0 mΩ	$2 \times 0,75 \text{ m}\Omega$	
Model:	OPTO	OPTO	OPTO	OPTO	OPTO	OPTO	
Power conductors (90 mm):	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup> **)	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup> **)	
JR gold connector, cables:	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	0,15 mm <sup>2</sup>	

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\*\*) Note.: on request 2×2,5 mm<sup>2</sup>

Error messages (the controller must be switched off to correct error, then switched on again):

•	throttle stick was moved the opposite way then it is supposed to (the trhtolle stick was not in the min
	or max position at the beginning, and after beep it was moved to the max or min position to which
	the throttle was closer and not the other (correct way)

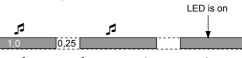
low size of deflection of the throttle stick on the transmitter - you must shorten the size of deflection
on transmitter

overstep max. throttle position 0,5 and 2,5 ms – you must shorten the size of deflection

switching on the controller with turned off transmitter

starting an overheated controller

- overheating of controller during operation (only LED blinks, motor does not beep, ..... the power is reduced to 60%)
- more or less cells than specified ...... current overload
- (resumes operation after dropping throttle to zero, it is not necessary to switch ..... the controller off in this case)
- signal drop out for long time .....



Numbers gives the approximate length of

LED

LED T

LED

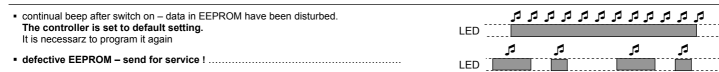
0,1

0,25 0.25

beep in seconds

2.25



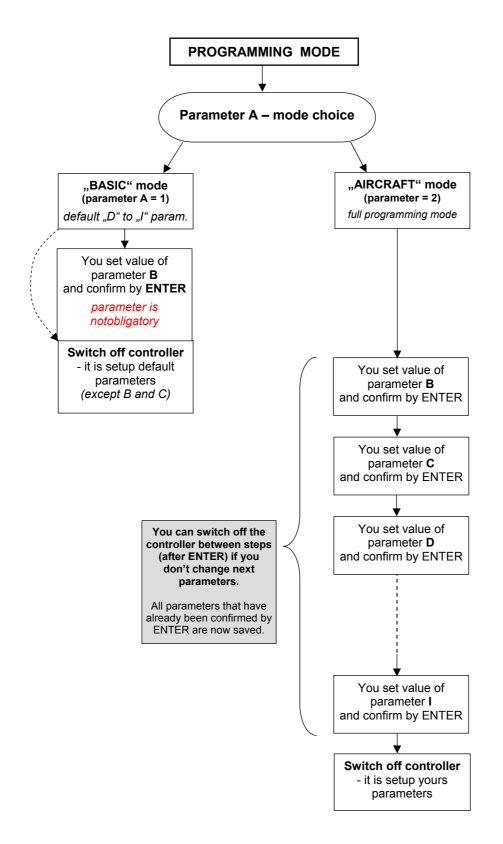


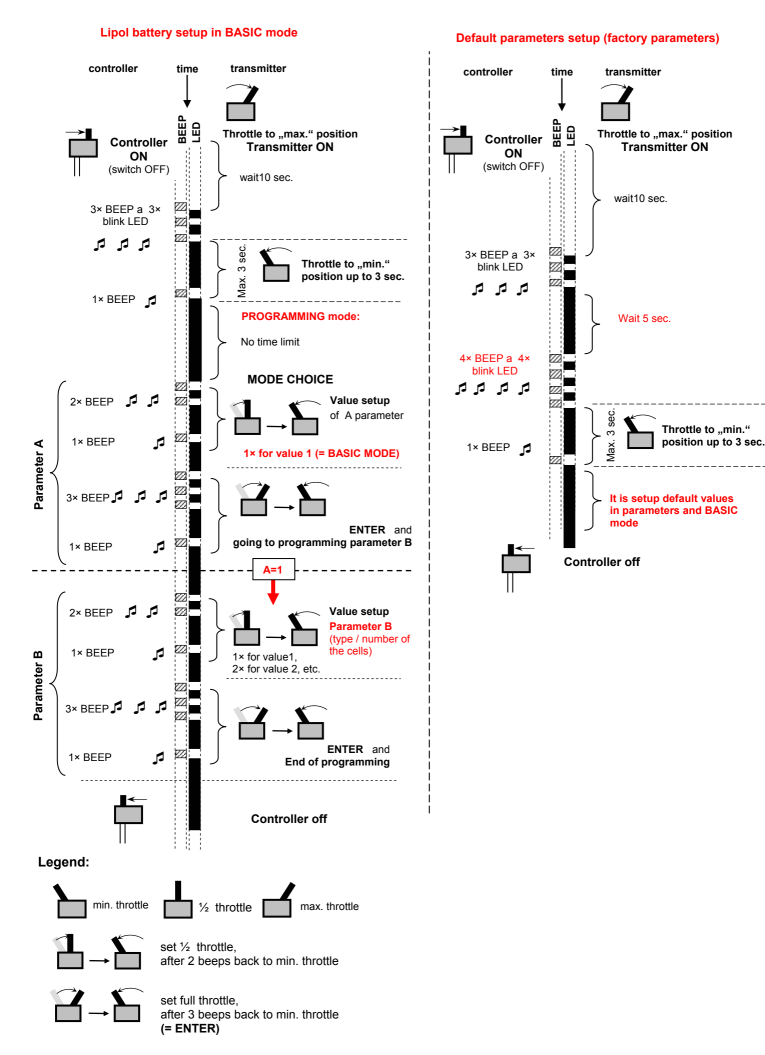
### **WARNING**:

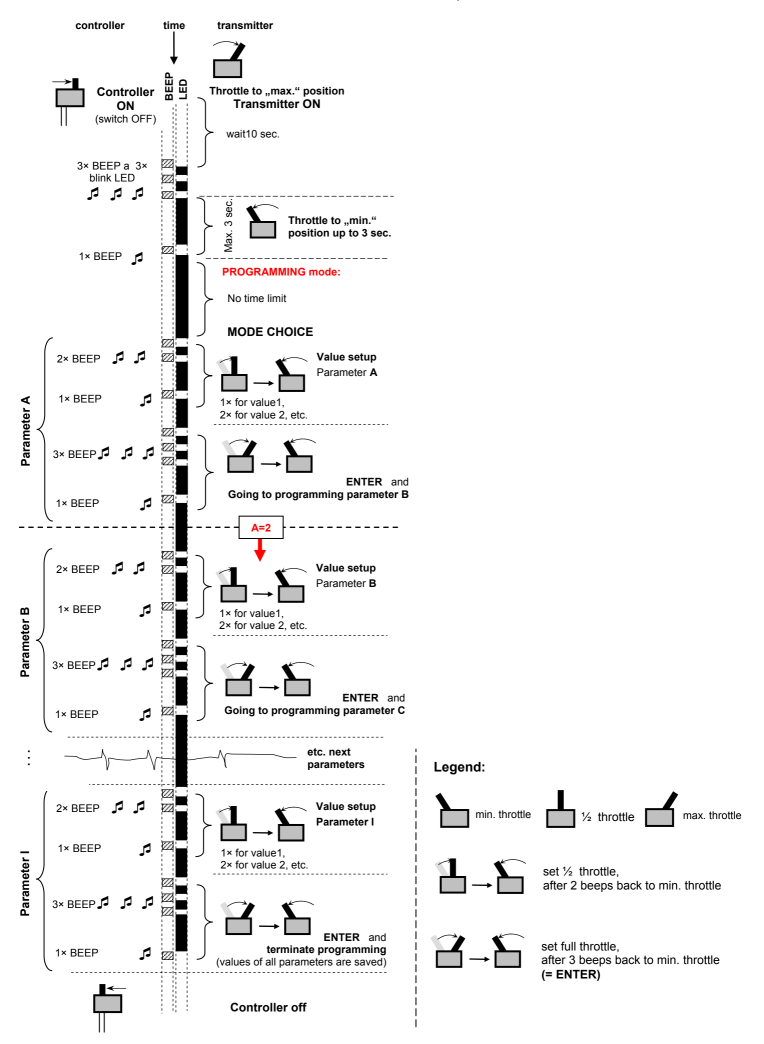
### You risk destroying the controller for:

connecting more battery cells to the controller than the max. number specified in the technical data reversing connections to the accumulator

- shortcutting of wires to motor when batteries are connected
- changing motor and accumulator outlets
- overloading of the BEC with bigger currents or bigger power loss than is specified in technical data
- water in the controller (except for "hydro" versions") metal objects in the controller (screwdrivers, wires, etc.)
- disconnecting the controller from batteries or turning off the controller while motor is running (or still turning)







### Examples:

#### A) Programming: Basic mode, 3 Lipol cells.

- 1) Switch the controller on with throttle stick in full throttle position
- 2) Switch the controller on (If basic mode is already programmed, the controller will beep 2x ignore this]. After 10 seconds the controller will beep 3x and the LED will blink and stay lit. Move throttle to brake position, motor beeps once, Led blinks once you have entered programming mode and you can program the first parameter A (see table)
- Move the throttle to ½ of full throttle (idle position), LED blinks twice and motor beeps twice. Move throttle back to min position, LED blinks 1x and motor beeps. (parameter A=1, that is basic mode).
- 4) This setting has to be confirmed by ENTER sequence. Move throttle to full throttle position, LED blinks 3x and motor beeps 3x. Move throttle back to min position LED blinks 1x and motor beeps 1x = ENTER, the Basic mode has been set.
- 5) Move the throttle to ½ of full throttle (idle position), LED blinks twice and motor beeps twice. Move throttle back to min position, LED blinks 1x and motor beeps. (parameter B=1] Repeat this 2x and parameter B will be set to value 3 (B=3, that is 3 Lipol cells).
- 6) This setting has to be confirmed by ENTER sequence. Move throttle to full throttle position, LED blinks 3x and motor beeps 3x. Move throttle back to min position LED blinks 1x and motor beeps 1x = ENTER, 3 Lipol cells have been set
- 7) Switch the controller off, programming is finished.
- 8) Now, you wish to start with brake on.
- 9) Turn controller on with throttle in min position. Controller beeps once.
- 10) Move throttle to max position. Controller beeps 2x.
- 11) Move throttle back to min position, controller beeps once.
- 12) You may start now.

### B) Programming:

### AIRCRAFT mode, 4 Lipol cells, brake off, acceleration and timing according to default setting and immediate switch of when cells low

- 1) Turn the transmitter on with throttle in max. position
- Switch the controller on (If basic mode is already programmed, the controller will beep 2x ignore this]. After 10 seconds the controller will beep 3x and the LED will blink and stay lit. Move throttle to brake position, motor beeps once, Led blinks once – you have entered programming mode and you can program the first parameter A (see table)
- Move the throttle to ½ of full throttle (idle position), LED blinks twice and motor beeps twice. Move throttle back to min position, LED blinks 1x and motor beeps. Repeat this once more (parameter A=2, aircraft mode).
- 4) This setting has to be confirmed by ENTER sequence. Move throttle to full throttle position, LED blinks 3x and motor beeps 3x. Move throttle back to min position LED blinks 1x and motor beeps 1x = ENTER, aircraft mode has been set
- 5) Move the throttle to ½ of full throttle (idle position), LED blinks twice and motor beeps twice. Move throttle back to min position, LED blinks 1x and motor beeps. (parameter B=1) Repeat this 3x and parameter B will be set to value 4 (B=4, that is 4 Lipol cells).
- 6) This setting has to be confirmed by ENTER sequence. Move throttle to full throttle position, LED blinks 3x and motor beeps 3x. Move throttle back to min position LED blinks 1x and motor beeps 1x = ENTER, 4 Lipol cells have been set
- 7) Move the throttle to ½ of full throttle (idle position), LED blinks twice and motor beeps twice. Move throttle back to min position, LED blinks 1x and motor beeps. (parameter C=1), (C=1, that is no brake).
- 8) This setting has to be confirmed by ENTER sequence. Move throttle to full throttle position, LED blinks 3x and motor beeps 3x. Move throttle back to min position LED blinks 1x and motor beeps 1x = ENTER, brake off has been set
- 9) You do not wish to change parameter D acceleration. This parameter will be skipped over by ENTER (value of D=0). . Move throttle to full throttle position, LED blinks 3x and motor beeps 3x. Move throttle back to min position LED blinks 1x and motor beeps 1x = ENTER, parameter has been skipped with no change
- 10) You do not wish to change parameter E timing. This parameter will be skipped over by ENTER (value of E=0). . Move throttle to full throttle position, LED blinks 3x and motor beeps 3x. Move throttle back to min position LED blinks 1x and motor beeps 1x = ENTER, parameter has been skipped with no change
- 11) Move the throttle to ½ of full throttle (idle position), LED blinks twice and motor beeps twice. Move throttle back to min position, LED blinks 1x and motor beeps. Repeat once more. Parameter F=2, immediate switch off when low batteries
- 12) This setting has to be confirmed by ENTER sequence. Move throttle to full throttle position, LED blinks 3x and motor beeps 3x. Move throttle back to min position LED blinks 1x and motor beeps 1x = ENTER, immediate cut off has been set
- 13) Because you do not wish to change following parameters, switch the controller off. Programming is finished.
- 14) When the controller is switched on again, only move throttle to min position (if it was not already there), controller beeps once and you may start with newly set parameters.

