

Manual

33610 General Engine-Module 2-6 S

Graupner HoTT 2.4

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THANK YOU

for purchasing the General Engine-Module for the Graupner HoTT 2.4 system.

If you do not have the Graupner HoTT 2.4 radio system this product will not work. This product is not compatible with any other 2.4GHz radio system.

Please read through this entire manual before you attempt the installation and usage of your Graupner HoTT General Engine-Module!

These operating instructions are part of this product. They contains important notes to the operation and handling. Please take this into consideration when you pass on the product to third parties. Neglect of the operating instructions and the safety instructions lead to expiring the warranty.

Graupner constantly work on the advancement of all remote control systems; changes of the scope of delivery in form, technology and equipment we must reserve ourselves therefore. Please have understanding for the fact that from data and illustrations of this operating instructions no requirements can be derived.

Please keep these instructions for further reference!

1. DESCRIPTION

The Graupner-HoTT General Engine-Module enables the wireless monitoring of for example the battery voltage, power consumption, motor rpm, or fuel consumption of the model in real time. The General Engine-Module can be programmed directly with all HoTT transmitters with integrated telemetry in the transmitter display (some models such as MC-24 with update or modification).

The following transmitters must be programmed via SMART-BOX order No. 33700: mx-12 HoTT order No. 4754, mx-16 HoTT order No. 4755, and mx-22 No. 4801/4802, mc-19 No. 4821 and mc-22 No. 4818 after conversion to HoTT. This differentiation between the transmitter models and the resulting operation is explicitly mentioned at the appropriate point in the instructions (see also point 5).

For full functionality, additional sensors are necessary.

Informations available - Setup:

Battery voltage (total - single cell), Min./Max. voltage, Min./Max. cell voltage

Maximum current, used capacity





Temperature (optional Sensor 1/Sensor 2), Min./Max. Temperature

Fuel level, Min. fuel level,









RPM, Minimum/ Maximum RPM











Note: Any settings you make on the Transmitter or SMART-BOX will be stored in the General Engine-Module only!

SYMBOLS AND THEIR MEANINGS

	ATTENTION! This symbol alerts you to the following notes, which users must observe . Ignoring or neglecting any point in these notes may have an adverse effect on the reliable operation of the device, and the operator's personal safety.
	WARNING! This symbol alerts you to the following notes, with which users must comply . Ignoring or neglecting any point in these notes may have an adverse effect on the reliable operation of the device, and the operator's personal safety.
	This symbol highlights information that should be considered by the user to ensure safe operation of the unit.
	This symbol alerts you to notes concerning the proper care of the charger, which users should always observe in order to ensure that the device has an extended useful life.

2. WARNINGS

	This product isn't designed for use by children under the age of 14, it isn't a toy!
	The controller's CE certificate doesn't unbind users from their obligation to use ultimate caution.
	Should the motor refuse to start up, or after a crash, then you should immediately set the transmitter's control stick to the OFF position to avoid any overload to the controller. Check once again that the motor connections are correct. It may be necessary to shorten the leads, and / or set a throttle pick-up delay, in order to prevent timing errors.
	Use only motors delivered by GM-Racing or Graupner/SJ which are designed for the intended range of voltages!
	Use only high performance batteries by Graupner/SJ or GM-Racing. Using batteries with an increased internal resistance may lead to the destruction of the controller! Do never use a power supply!
	Never leave your model unattended when a battery is connected. In case of a deficiency this may cause an outbreak of fire on the model or its environment.
	Neither the controller nor any other electronic components should ever come in touch with water. Protect the controller against dust, dirt, humidity, vibrations, or other dangerous elements.
	Never run the motor on a separate battery. This will destroy the controller or the motor, and leads to the loss of our warranty.

	Never mix up polarities. Use plug systems which offer protection against wrong polarity. Avoid short-circuiting and blocking the motors.
	All cables and connectors should have good insulation. Short-circuits may lead to the destruction of your motor.
	Graupner/SJ-controllers are designed for use in battery-driven, radio-controlled models only; any other use is not permissible. Using this device on a passenger-carrying model is forbidden!
	Motors, gears or gearboxes, and propellers are dangerous objects. Never keep next to or in front of the danger area of the drive!
	Technical defects or failures of mechanical or electronic parts may lead to an unexpected start-up of the motor, with parts of it flying off, maybe causing severe injuries.
	Always check the service range of transmission of your model first thing while it's still on the ground (hold the model tightly!). Try again with motor on and also with fast changes of the throttle stick.
	Don't make any changes on the structure and design of your controller unless they are described in the manual.
	Only those components and accessory parts which have been recommended by us may be used. Use only genuine and matching Graupner/SJ connectors and accessory parts.
	Make sure whenever you start connecting and operating the controller, that your transmitter is switched on, and has the throttle set to position "STOP".
	<u>Limited warranty:</u> Graupner Ltd cannot survey the proper application of the mounting and using regulations, nor the working methods and conditions during the installation, use, operation, and servicing of the controller. Therefore Graupner Ltd cannot take on any liability for any loss, damage, or costs resulting from an incorrect use or operation of the product, or connected in any way with incorrect use or operation.

3. MOUNTING THE MODULE IN THE PLANE

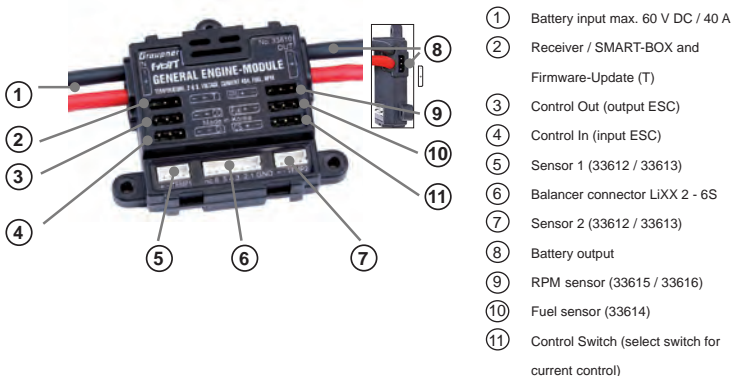
Mount the General Engine-Module at an appropriate location in the model. The best way to fix the General Engine-Module with the mounting tabs or double sided tape on a wind-protected frame in the model, the orientation of the sensor is not important.

4. CONNECTION OF SENSORS

The consumed current and capacity is measured only on connection 1 (IN) and 8 (OUT). Therefore, the main battery for the motor (electric model - G3.5 connector) or the transmitter battery (Nitro model - JR connector) must be connected to this connection. Use a connector system to replace the battery easily. If you use a LIXX battery, the balancer can be plugged into socket 6 to monitor the individual cell voltage.

Caution: never connect batteries to both sockets (G3.5 and JR)! These are inter-connected, and must only be used separately. Note also that the input voltage is present at the JR socket at output 8; do not connect the plug to the receiver if the voltage is higher than the maximum permissible voltage for receiver or servos.

Note: All negative terminals are interconnected and not galvanically separated.



Please ensure that the continuous current does not exceed the stated maximum for the current sensor. You should also ensure that the motor start-up current is not so high that the shunt resistors are overloaded! This can result in a break in the power supply, which would cause the model to crash.

For this reason it is important to carry out a thorough check of the motor's function and maximum current drain: start cautiously, then increase to maximum load and eventually to a full battery charge, to ensure that the current shunt resistors are not overloaded.

The "regulate current" function (see point 7.3.) can be used to limit the maximum current passing through the model's electronic speed controller. If the model's current drain is above the peak current permitted for the General Engine module, then it is **essential** to use this function to prevent damage to the module or a break in the power supply.

If high peak currents are likely, you must use the more powerful General Electric sensor, Order No. 33620, or alternatively you might prefer to manage without current measurement altogether.

When measuring power system currents please note that the voltage fall-off at the shunt resistors can place an increased load on the speed controller, and on the speed controller's capacitors in particular. For safety reasons you should therefore operate the controller on one or two cells fewer than the maximum stated cell-count, i.e. not with the full count.

Connect any additional sensors to the corresponding sockets as shown in the illustration at the top.

5. STARTING UP

Connect the General Engine-Module (socket 2) with the 3-pin lead to socket marked „T“ of the receiver. The connector system is polarised, look for the small camfer on the edges. Never use force - the plug should engage easily and fully. The sockets are labeled accordingly: black wire (-), red wire (+) and orange wire (S).

Only for transmitters under 1 „exception“ with SMART-BOX:

Install the SMART-BOX at the mounting bracket of the transmitter as shown in the figure. Connect the box then the 3-pin lead to the transmitter. Put one end of the cable into the DATA jack on the transmitter and the other into the jack on the right side of the SMART-BOX. The connector system is polarised, look for the small camfer on the edges. Never use force - the plug should engage easily and fully. The sockets are labeled accordingly: black wire (-), red wire (+) and orange wire (S).

Note: You can connect the General Engine-Module instead of the receiver directly to the jack on the right side of the SMART-BOX. By doing this, the settings will be sent directly to the General Engine-Module (without using the radio control system) and the programming is much faster. A power supply for the SMART-BOX is necessary (3.6 - 9 V), inserted on the left side. The connector system is reverse polarised, look for the small camfer on the edges. Do not use force, the plug should click into place easily. This sockets is labeled accordingly also. The black wire must be down (-), the red top (+).

6. OPERATION

The operation of the General Engine-Module is similar to the operation of the transmitter. You should also read the manual of your remote control system, especially the chapter „telemetry“. The operation is done in the transmitter menu „telemetry“ under the display SETTING & DATA VIEW. The sensor displays follow the receiver displays (RX), i.e. the „Lipo Cell Voltage“ display follows after the last display servo test (RX SERVO TEST). **Please note:** the menus can only be selected when the receiver is switched on. When you switch the receiver on, it may take a few seconds before the receiver display becomes active and can be selected: > symbol appears at the top right corner of the transmitter display (TX).

There may be a slight delay in the screen's response to inputs, since all the settings are transmitted directly to the receiver by wireless means.

Operation with the SMART-BOX:

The SMART-BOX is operated by the four buttons on the top. Switch with the ESC and ENTER keys between the different displays. With the DEC and INC buttons you can select the parameters in the display (INC moves the cursor down, DEC up).

Switch on the transmitter. On the startup screen appears SETTING AND DATA VIEW / MODEL SELECT. Move the arrow cursor with the INC or DEC buttons on SETTING AND DATA VIEW and then press ENTER to display the parameters of the transmitter, receiver and telemetry sensors and / or program it, or select MODEL SELECT to display the telemetry data graphically (see point 9). In MODEL SELECT display no changes are possible.

After SETTING AND DATA VIEW have chosen, the „Lipo Cell Voltage“ display is available. The sensor displays follow the transmitter (TX) and receiver (RX) displays, i.e. the „Lipo Cell Voltage“ display follows after the last display servo test (RX SERVO TEST).

Please note: the menus can only be selected when the receiver is switched on. When you switch the receiver on, it may take a few seconds before the receiver display becomes active and can be selected: > symbol appears at the top right corner of the transmitter display (TX).

There may be a slight delay in the screen's response to inputs using the top buttons, since all the settings are transmitted directly to the receiver by wireless means.

6.1. DISPLAY LIPO CELL VOLTAGE

Please note: the labeling of the arrows of the following displays corresponds to the keys on top of the SMART-BOX. This assignment is different depending on the remote control system.

SMART-BOX	mx-12/16/20/32 HoTT	mc-19/mc-22/mc-24/mx-24 HoTT
ENTER	▶	ENTER
ESC	◀	CLEAR
INC	scroll: ▼ value: ▲	scroll: push Rotary + ⤴ value: Rotary ⤴
DEC	scroll: ▲ value: ▼	scroll: push Rotary + ⤵ value: Rotary ⤵
INC+DEC	SET	push Rotary

The descriptive text describes also primarily the button layout and operation of the SMART-BOX, followed by the buttons of the mx-16 HoTT as an example in parentheses. Please note that the button layout for example of the HoTT mc-transmitters (order No. 4758, 4759) may differ. Read the manual of your remote control system to become familiar with the telemetry operation.

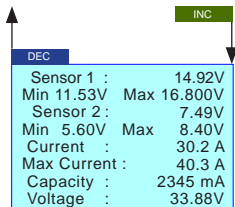
Parameter	Description	Setup
Overall Volt	Current voltage of the battery connected to socket 6	-
Min.	Minimum voltage of the battery connected to socket 6 since the start	-
Max.	Maximum voltage of the battery connected to socket 6 since the start	-
1N - 6N	Single cell voltage of the LiXX-battery connected to socket 6	-
Min.	Minimum single cell voltage of the LiXX-battery connected to socket 6 since the start	-
Max	Maximum single cell voltage of the LiXX-battery connected to socket 6 since the start	-

The displays 5.1 to 5.4 are simple data displays, this parameters can not be programmed.

Parameters which have different options in the Settings column of the table can be adjusted. If there are no options, the screen simply displays the parameter data.

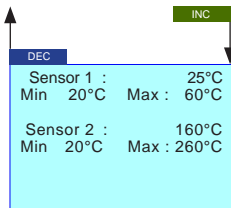
Parameter	Description	Setup
Overall Volt	Current voltage of the battery connected to socket 6	-
Min.	Minimum voltage of the battery connected to socket 6 since the start	-
Max.	Maximum voltage of the battery connected to socket 6 since the start	-
1N - 6N	Single cell voltage of the LiXX-battery connected to socket 6	-
Min.	Minimum single cell voltage of the LiXX-battery connected to socket 6 since the start	-
Max	Maximum single cell voltage of the LiXX-battery connected to socket 6 since the start	-

6.2 SENSOR 1 - 2 VOLTAGE



Parameter	Description	Setup
Sensor 1	Current voltage of sensor 1 connected to socket 5	-
Min./Max.	Minimum/Maximum voltage of sensor 1 connected to socket 5 since the start	-
Sensor 2	Current voltage of sensor 2 connected to socket 7	-
Min./Max.	Minimum/Maximum voltage of sensor 2 connected to socket 7 since the start	-
Current	Current of the battery connected to socket 1	-
Parameter	Description	Setup
Max. Current	Maximum current of the battery connected to socket 1 since the start	-
Capacity	Used capacity of the battery connected to socket 1 since the start	-
Voltage	Current voltage of the battery connected to socket 1	-

6.3. SENSOR 1 - 2 TEMPERATURE



Parameter	Description	Setup
Sensor 1	Current temperature of sensor 1 connected to socket 5	-
Min./Max.	Minimum/Maximum temperature of sensor 1 connected to socket 5 since the start	-
Sensor 2	Current temperature of sensor 2 connected to socket 7	-
Min./Max.	Minimum/Maximum temperature of sensor 2 connected to socket 7 since the start	-

6.4. RPM SENSOR / FUEL SENSOR

DEC	
RPM (2blade) :	7200
Max. :	16300
Min. :	3500
Fuel Gauge :	0%
Fuel Usage :	0mL

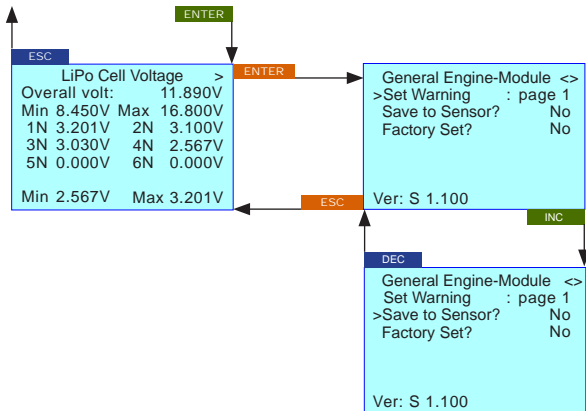
With connected speed sensor, the current engine rpm is determined. Therefore, you must first specify how many blades (or magnets with sensor order no. 33516) the propeller / rotor has to get the correct rpm. In addition, you can set the minimum engine speed at which the alarm should be triggered.

See point 7.2. for setup.

With connected fuel sensor 33617/33618 the tank level and fuel consumption is displayed.

Display-Anzeige	Erläuterung	Einstellungen
RPM (2 blade)	Current motor speed in revolutions per minute and the preset blade number	-
Max.	Maximum RPM since the start	-
Min.	Minimum RPM since the start	-
Fuel Gauge	Fuel gauge in % since the last start	-
Fuel Usage	Fuel usage in mL since the last start	-

7. PROGRAMMING WARNING THRESHOLDS



If you wish to carry out an adjustment, you must use the INC or DEC buttons (▲ or ▼) above the screen to select the desired parameter (e.g. page 2) by moving the arrow cursor (INC or ▼ moves the cursor down, DEC oder ▲ moves it up). Simultaneously pressing the INC and DEC (**SET**) buttons switches the parameter to be adjusted to inverse video (white on black); this indicates that it can be programmed: pressing the INC (▲) button at this point increases the value, pressing the DEC (▼) button reduces the value.

When the adjustment is complete, save the selected setting by pressing the INC and DEC (**SET**) buttons simultaneously; the dark background now disappears in order to confirm this action.

Display (Set Warning): shows the various „display pages“ with the possible adjustable parameters and the associated adjustable warning thresholds (page 1, page 2, etc.). To switch between pages, press the INC or DEC key.

Factory Set: choosing „OK“, will reset the settings of the variable module to factory settings. The following parameters can be set separately for all displays:

Warning Time: sets whether and how long the warning signal is activated when reaching a certain value for each display screen.

Repeat Time: sets how often the warning signal is activated when reaching a certain value for each display screen.

Signal Tone: sets the signal tone melody. The warning sounds are combined with the warnings on the display and the voice output. Therefore, they may not be changed.
Overview of the signal tones on page 15.

When a warning is activated, the corresponding message (eg. Min. Height) is shown inverted in the first row of the associated display, which then appears alternately with the display VARIO SENSOR and the selected Signal Tone A - Z sounds.

You can stop the warning at any time by pressing one of the buttons on the top of the SMART-BOX.

Parameter	Display page	Description	Setup
Warning Time	Page 2 – page 24	Warning time	OFF, 5, 10, 15, 20, 25, 30 sec.
Repeat Time	Page 2 – page 24	Repeat time	Always, 1, 2, 3, 4, 5 Minuten, One Time
Signal Tone	Page 2 – page 24	Signal tone	A - Z
Save Sensor	Page 1	saves the setup to the General Engine-Module	OK / NO
Factory Set	Page 1	Reset to factory settings	OK / NO

If you wish to carry out an adjustment (point 6.1 to 6.15) you must use the INC (▲) or DEC (▼) buttons above the screen to select „page 1 - Save Sensor“. Simultaneously pressing the INC and DEC buttons (**SET**) switches the parameter to be adjusted to inverse video (white on black); this indicates that it can be programmed: pressing the INC (▲) button at this point increases the value to YES. When the adjustment is complete, save the selected setting by pressing the INC and DEC buttons (**SET**) simultaneously; the dark background now disappears in order to confirm this action.

If you do not want to save the adjustments, select NO.

Warning:



- Do not carry out any programming work on the sensors while the model is flying, otherwise there is a real risk that your model will fly out of control while you are not concentrating on it!
- If your model is fitted with two or more receivers, it is absolutely essential that you do not carry out programming work during a flight, as this can alter the settings in the receivers to which no telemetry equipment is connected; in the worst case this could result in the model crashing. For this reason always carry out programming on the ground, and check that only the receiver with connected sensors is powered on.

7.1. MINIMUM CELL VOLTAGE (PAGE 2)

INC

DEC

Min. Cell Voltage

>Set Warning : page 2

Voltage/Cell : 3.3V

Warning Time : Off

Repeat Time : Always

Signal Tone : Q

Min. Voltage : 0.000V

The voltage of the battery connected to socket 6 is monitored. Warning threshold set between 2.5 and 4.2 V (0.1 V steps).
Factory setting: 3.3 V, Signal Tone: Q

The bottom line shows the current measured value.

7.2. MINIMUM CELL VOLTAGE SENSOR 1 (PAGE 3)

INC

DEC

Min. Sensor1 Voltage

>Set Warning : page 3

Min Voltage : 5.0V

Warning Time : Off

Repeat Time : Always

Signal Tone : R

Sensor 1 : 0.00V

The voltage of the battery connected to sensor 1 (socket 5) is monitored. Warning threshold set between 0 and 80.0 V (0.1 V steps).
Factory setting: 5.0 V, Signal Tone: R

7.3. MAXIMUM CELL VOLTAGE SENSOR 1 (PAGE 4)

INC

DEC

Max. Sensor1 Voltage

>Set Warning : page 4

Min Voltage : 30.0V

Warning Time : Off

Repeat Time : Always

Signal Tone : J

Sensor 1 : 0.00V

The voltage of the battery connected to sensor 1 (socket 5) is monitored. Warning threshold set between 0 and 80.0 V (0.1 V steps).
Factory setting: 30 V, Signal Tone: J

7.4. MINIMUM TEMPERATURE SENSOR 1 (PAGE 5)

INC

DEC

Min. Sensor1 Temp

>Set Warning : page 5

Temperature : 0°C

Warning Time : Off


Repeat Time : Always

Signal Tone : F

Sensor 1 : 00°C

The temperature of the sensor 1 (socket 5) is monitored. Warning threshold set between -20 and 200° C (1° C steps).
Factory setting: 0° C, Signal Tone: F


7.5. MAXIMUM TEMPERATUR SENSOR 1 (PAGE 6)



```
INC
INC
Max. Sensor1 Temp
>Set Warning : page 6
Temperature : 100°C
Warning Time : Off
Repeat Time : Always
Signal Tone : H
Sensor 1 : 00°C
```

The temperature of the sensor 1 (socket 5) is monitored. Warning threshold set between -20 and 200° C (1° C steps).
Factory setting: 100° C, Signal Tone: H


7.6. MINIMUM CELL VOLTAGE SENSOR 2 (PAGE 7)



```
DEC
INC
Min. Sensor2 Voltage
>Set Warning : page 7
Min Voltage : 5.0V
Warning Time : Off
Repeat Time : Always
Signal Tone : S
Sensor 2 : 0.00V
```

The voltage of the battery connected to sensor 2 (socket 7) is monitored. Warning threshold set between 0 and 80.0 V (0.1 V steps).
Factory setting: 5.0 V, Signal Tone: S


7.7. MAXIMUM CELL VOLTAGE SENSOR 2 (PAGE 8)



```
DEC
INC
Max. Sensor2 Voltage
>Set Warning : page 8
Max Voltage : 30.0V
Warning Time : Off
Repeat Time : Always
Signal Tone : K
Sensor 2 : 0.00V
```

The voltage of the battery connected to sensor 1 (socket 5) is monitored. Warning threshold set between 0 and 80.0 V (0.1 V steps). überwach den an Buchse 7 über Sensor 2 angeschlossen Akku.
Factory setting: 30 V, Signal Tone: K

7.8. MINIMUM TEMPERATURE SENSOR 2 (PAGE 9)



```
DEC
INC
Min. Sensor2 Temp
>Set Warning : page 9
Temperature : 0°C
Warning Time : Off
Repeat Time : Always
Signal Tone : G
Sensor 2 : 00°C
```

The temperature of the sensor 2 (socket 7) is monitored. Warning threshold set between -20 and 200° C (1° C steps).
Factory setting: 0° C, Signal Tone: G

7.9. MAXIMUM TEMPERATURE SENSOR 2 (PAGE 10)

DEC INC

Max. Sensor2 Temp
>Set Warning : **page 10**
Temperature : 100°C
Warning Time : Off
Repeat Time : Always
Signal Tone : I

Sensor 2 : 00°C

The temperature of the sensor 2 (socket 7) is monitored. Warning threshold set between -20 and 200° C (1° C steps).
Factory setting: 100° C, Signal Tone: I

7.10. MAXIMUM CURRENT (PAGE 11)

DEC INC

Max. Current
>Set Warning : **page 11**
Max Current : 40A
Warning Time : Off
Repeat Time : Always
Signal Tone : W

Current : 0.0A

If the module is connected between the power supply and the motor or receiver battery, the power consumption of the connected equipment is measured. You can program the maximum peak current at which the alarm should be triggered, to avoid to overload the motor or battery. Monitors the battery connected to port 1. The warning threshold is adjustable up to 50 A in 0.1 A steps.
Factory setting: 40 A, Signal Tone: W

7.11. MAXIMUM USED CAPACITY (PAGE 12)

DEC INC

Max. Used Capacity
>Set Warning : **page 12**
Max Capacity : 2000mAh
Warning Time : Off
Repeat Time : Always
Signal Tone : V

Capacity : 0 mA

If the module is connected between the power supply and the motor or receiver battery, the power consumption of the connected equipment is measured. You can program the max. used capacity at which the alarm should be triggered, so you have enough remaining capacity for a save landing. Monitors the battery connected to port 1. The warning threshold is adjustable up to 30.000 mAh in 0.1 A steps.
Factory setting: 2000 mAh, Signal Tone: V

7.12. MINIMUM VOLTAGE SOCKET 1 (PAGE 13)

DEC INC

Min. Power Voltage
>Set Warning : **page 13**
Min Voltage : 5.0V
Warning Time : Off
Repeat Time : Always
Signal Tone : A

The voltage of the battery connected to socket 1 is monitored. Warning threshold set between 0 and 80.0 V (0.1 V steps).
Factory setting: 5.0 V, Signal Tone: P

7.13. MAXIMUM VOLTAGE SOCKET 1 (PAGE 14)

DEC INC

Max. Power Voltage
>Set Warning : page 14
Max. Voltage : 30.0V
Warning Time : Off
Repeat Time : Always
Signal Tone : X

Voltage : 0.00V

The voltage of the battery connected to socket 1 is monitored. Warning threshold set between 0 and 80.0 V (0.1 V steps).
Factory setting: 30 V, Signal Tone: X

7.14. MINIMUM RPM (PAGE 15)

DEC INC

Minimum RPM
>Set Warning : page 15
Minimum rpm : 500
Warning Time : Off
Repeat Time : Always
Signal Tone : T

RPM (2) : 0

Monitors the optional speed sensor order no. 33615 or 33616 connected to socket 9.

With connected speed sensor, the current engine rpm is determined. Therefore, you must first specify how many blades the propeller / rotor has to get the correct rpm (see Section 7.2). In addition, you can set the minimum engine speed at which the alarm should be triggered.

Blade Number: adjustable from 1 to 6 blades

The warning threshold is adjustable from 0 to 200.000 rpm (1 blade) with 10 rpm steps.

Factory setting: 200 rpm, Signal Tone: T

7.15. MAXIMUM RPM (PAGE 16)

DEC INC

Maximum RPM
>Set Warning : page 16
Maximum rpm : 7000
Warning Time : Off
Repeat Time : Always
Signal Tone : Y

RPM (2) : 0

Monitors the optional speed sensor order no. 33615 or 33616 connected to socket 9.

The warning threshold is adjustable from 0 to 200.000 rpm (1 blade) with 10 rpm steps.

Factory setting: 7000 rpm, Signal Tone: Y

7.16. FUEL RESERVE WARNING (PAGE 17)

DEC INC

Minimum Fuel
>Set Warning : page 23
Minimum Fuel : 30%
Warning Time : Off
Repeat Time : Always
Signal Tone : U

Fuel Gauge : 0%

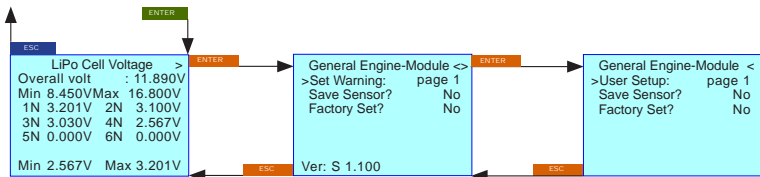
Monitors the optional precision fuel sensor order no.33617/33618 connected to socket 10.

The warning threshold is adjustable from 0 to 100 %. in 1 % steps.

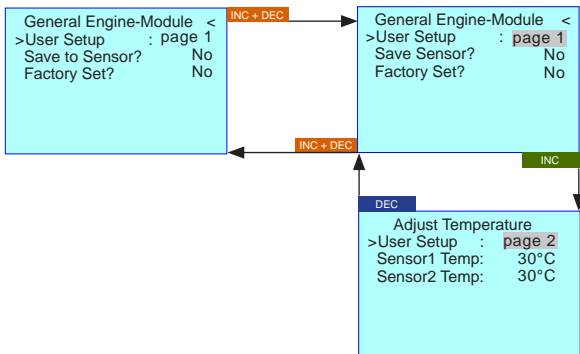
Factory setting: 30 %, Signal Tone: U

8. SETUP DISPLAYS

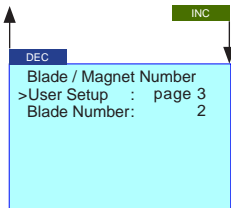
8.1. CALIBRATION OF THE TEMPERATURE SENSORS



Go to the User Setup screen of the General Engine-Module as in the diagram shown above. Select the User Setup display as shown in the diagram. Press the INC and DEC buttons on the SMART-BOX (resp. **SET**) simultaneously and select User Setup page 2. You can now calibrate the temperature of the sensors 1 and 2 in the range of -10 to +10 °C to increase the accuracy of the display. To save the settings, go back to page 1 and choose ,Save Sensor, YES.



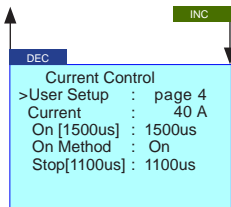
8.2. SELECT BLADE NUMBER



With connected speed sensor, the current engine rpm is determined. Therefore, you must first specify how many blades (or magnets with sensor order no. 33516) the propeller / rotor has to get the correct rpm. In addition, you can set the minimum engine speed at which the alarm should be triggered.

Blade Number: adjustable from 1 to 6 blades

8.3. PROGRAMMING CURRENT CONTROL

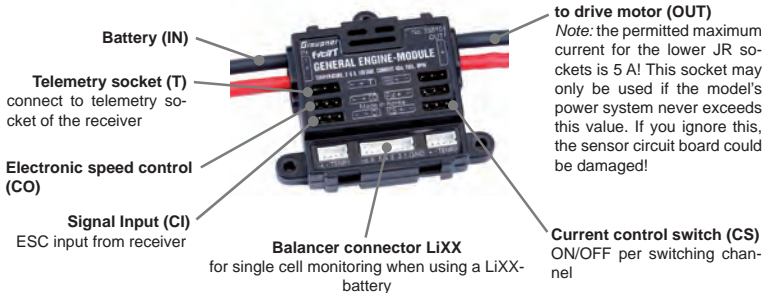


In this display you can determine and limit the maximum current drawn by the model's power system.

If the model's current drain is above the permitted peak current for the General Engine-Module, it is essential to use this function to prevent damage to the module or a break in the power supply, as this would be likely to cause the model to crash (*see also Point 3: connecting the sensors*).

Parameter	Description	Setup
Current	Maximum current	0 - 60 A
On [XXXXus]	Current control activated	500 - 2500 us
On Method	Current control enabled , is the current consumption above the CURRENT value, the ESC goes to STOP position until to the current consumption drops again Current control disabled , IN signal CI is outputted as CO without modification	ON / OFF
Stop	ESC position when current consumption above the CURRENT value	500 - 2500 us

Connecting the components:



- Use the three-core lead to connect the **telemetry socket T** on the General Engine-Module to the telemetry socket T on the receiver. Connect the electronic speed controller to the **socket CO**.
- Use a three-core lead to connect the **socket CI** on the General Engine-Module to the receiver socket to which the electronic speed controller would usually be connected.
- Current control can be activated and disabled from the transmitter: for this function you need one vacant switched channel. Connect the associated receiver output to the **socket CS** on the General Engine-Module using

a three-core lead.

- Finally connect the flight battery (IN) and the motor (OUT) to the sensor as shown above.

Programming the current limiter:

- The maximum current drawn by your drive motor can be programmed under CURRENT.
- Under ON [XXXXus] you should set the throttle position, at which the module's current limiting function is to begin. The higher the maximum current, the earlier the activation point for the current limiting function. The value is programmed by setting the throttle stick to the appropriate position, then pressing the INC + DEC buttons: the value is then accepted directly on the screen. The value can also be fine-tuned by pressing the INC or DEC button.
- If you wish to be able to switch current limiting on and off from the transmitter using a switched channel (socket CS connected), you must program a throttle stick position [XXXXus] under ON METHOD, since this function is otherwise disabled.
- The </> position can be selected to suit different radio control systems, i.e. if servo reverse is required at the electronic speed controller.
- Set whether current limiting is to be activated (ON) or disabled (OFF) at ON METHOD. If it is activated and the maximum current is exceeded, the controller's current is reduced to the throttle position programmed under STOP until such time as the current drain falls back below the set value. The current is then raised again to the selected throttle position, etc. This means that you can fly at one throttle position, and the current limiting is carried out automatically by the General Engine module; all you will notice is a slight fluctuation in motor power.
- Under STOP you can program the speed controller's throttle position to which the current is reduced if the set maximum current is exceeded; it is best to start with a position just above the neutral setting. Exception: if you are using a folding propeller, the controller must apply slight brake to ensure that the blades fold back reliably.
- The value is programmed by setting the throttle stick to the appropriate position, then pressing the INC + DEC buttons: the value is then accepted directly on the screen. The value can also be fine-tuned by pressing the INC or DEC button.

Example:

Settings: maximum current (CURRENT): 40 A, ON [1500us], current limiting active (On Method: ON) and controller position (STOP): 1400 us.

When you advance the throttle stick to the full-throttle position (e.g. 1900us) the motor current rises to 65 A. Since the position is above the set 1500us, and current limiting is active, the General Engine module reduces the motor current by lowering the position to the value programmed under STOP. Once the motor current is below 40 A again, the module raises the throttle setting again to the value set by the throttle stick (1900us).

8.4. SETTINGS AND CALIBRATION OF THE PRECISION FUEL SENSOR (FUEL SETTINGS)

Fuel settings	
>User setup	: page 5
mL/P (slow)	: 0.080
mL/P (fast)	: 0.070
slow rate	: 10.00
fast rate	: 100.00
max. capacity	: 500 ml
Reset Ctrl.	: on

You can adjust the fuel sensor 33617/33618 in this display. You can use the mL/P settings to calibrate the minimum (slow) and maximum (fast) flow rate at the sensor, depending on which fuel type is used (see diagrams). After refuelling, the fuel consumption indicator can be reset to the tank content via a switching channel of the receiver which is connected to the "CS" socket of the General Air-Module. When you do so, the switching function of the current limitation must be set to "off". (see Point 8.3)

Display	Explanation	Settings
mL/P (slow)	Millilitres per pulse with "slow rate" in increments of 0.01 ml	0 - 500 ml
mL/P (fast)	Millilitres per pulse with "fast rate" in increments of 0.01 ml	0 - 500 ml
slow rate	slow pulse rate in increments of 0.01 Hz	0 -100 Hz
fast rate	fast pulse rate in increments of 0.01 Hz	100 Hz
max. capacity	maximum tank volume in ml	1 - 25000
Reset Ctrl.	Resetting of consumption via "CS" switching channel	"on" or "off"

33617/33618 Precision fuel sensor - connection of hoses and the sensor cable

Observe the flow direction specified on the underside of the sensor! This determines the input and output side! Secure the hoses with hose clips.

Attention! Before installing the sensor and bringing it into operation, make sure you read the manual enclosed with the sensor from start to finish!

E Input =
hose from tank

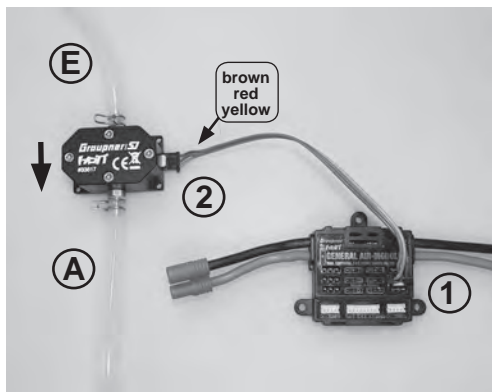
A Output =
hose to engine

The electrical connection of the sensor to the general module is established using the enclosed cable, as shown opposite:

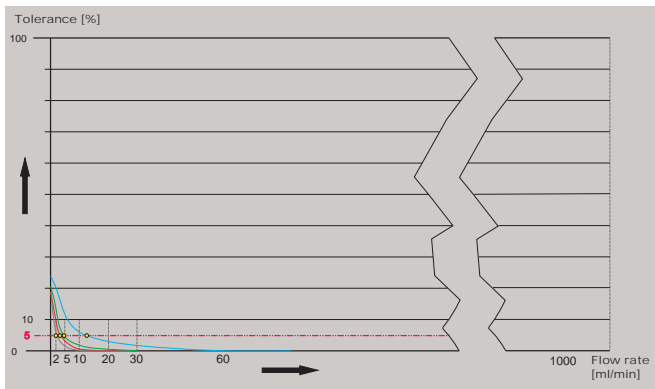
Make sure that the polarity is correct! (see illustration)

1 General module:
"Fuel" connector

2 Fuel sensor: "
connection socket"



Flow rate tolerances



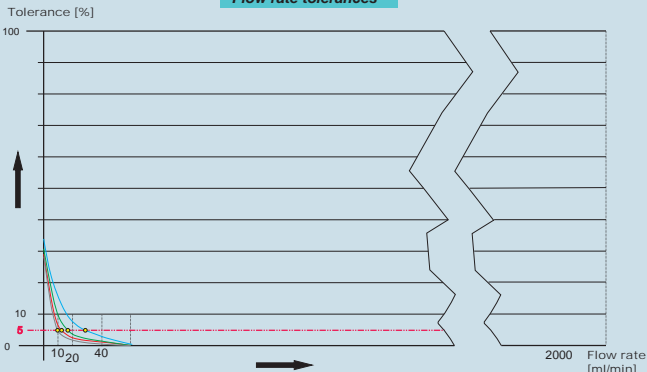
Fuel sensor 1-1000 ml/min

Fuel	Viscosity [mm ² /s]		Setting value for 30 ml/min		Setting value for 10 ml/min		Setting value for 5 ml/min	
	Density [kg/m ³]		Dm15 no. 33617		Dm15 no. 33617		Dm15 no. 33617	
Petrol 1:50	0.62	0.72	0.127 ml/imp	0.136 ml/imp	0.127 ml/imp	0.136 ml/imp	0.148 ml/imp	0.148 ml/imp
Graupner SN25	1.15	0.85	0.125 ml/imp	0.127 ml/imp	0.127 ml/imp	0.127 ml/imp	0.131 ml/imp	0.131 ml/imp
Ethanol	1.20	0.79	0.125 ml/imp	0.128 ml/imp	0.128 ml/imp	0.128 ml/imp	0.132 ml/imp	0.132 ml/imp
Kerosene	1.60	0.82	0.125 ml/imp	0.127 ml/imp	0.127 ml/imp	0.127 ml/imp	0.132 ml/imp	0.132 ml/imp
Petroleum	2.00	0.80	0.125 ml/imp	0.126 ml/imp	0.126 ml/imp	0.126 ml/imp	0.130 ml/imp	0.130 ml/imp
Diesel	3.10	0.84	0.125 ml/imp	0.126 ml/imp	0.126 ml/imp	0.126 ml/imp	0.132 ml/imp	0.132 ml/imp
Heating oil	6.00	0.85	0.125 ml/imp	0.125 ml/imp	0.125 ml/imp	0.125 ml/imp	0.128 ml/imp	0.128 ml/imp

The setting values shown in the table are for guidance only and may vary slightly due to production fluctuations, temperature and fuel composition.

Every flow meter should therefore be calibrated once in its operating range.

Flow rate tolerances



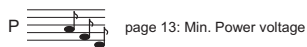
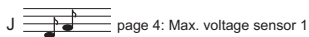
Fuel sensor 1-1000 ml/min

Fuel	Viscosity [mm ² /s]	Density [kg/m ³]	Setting value for 40 ml/min Dm15 no. 33617	Setting value for 20 ml/min Dm15 no. 33617	Setting value for 10 ml/min Dm15 no. 33618
Petrol 1:50	0.62	0.72	0.126 ml/imp	0.136 ml/imp	0.149 ml/imp
Graupner SN25	1.15	0.85	0.125 ml/imp	0.130 ml/imp	0.137 ml/imp
Ethanol	1.20	0.79	0.125 ml/imp	0.131 ml/imp	0.139 ml/imp
Kerosene	1.60	0.82	0.125 ml/imp	0.129 ml/imp	0.134 ml/imp
Petroleum	2.00	0.80	0.125 ml/imp	0.128 ml/imp	0.133 ml/imp
Diesel	3.10	0.84	0.125 ml/imp	0.127 ml/imp	0.132 ml/imp
Heating oil	6.00	0.85	0.125 ml/imp	0.126 ml/imp	0.128 ml/imp

The setting values shown in the table are for guidance only and may vary slightly due to production fluctuations, temperature and fuel composition.

Every flow meter should therefore be calibrated once in its operating range.

9. SUMMARY SIGNAL TONES



10. TELEMETRY DISPLAY

If you select SIMPLE DATAVIEW the telemetry data can only be displayed, i.e. it cannot be programmed - in contrast to SETTING AND DATAVIEW. However, the data is represented in graphic form, and this makes it the preferable option when actually operating a model, as it is easier and quicker to read and assess.

You should also read the manual of your remote control system, especially the chapter „telemetry“. The operation is done in the transmitter menu „telemetry“ under the display SETTING & DATA VIEW.

Please note: the menus can only be selected when the receiver is switched on. When you switch the receiver on, it may take a few seconds before the receiver display becomes active and can be selected: > symbol appears at the top right corner of the transmitter display (TX). When the receiver is off, the error message „Can't receive data“ appears.

There may be a slight delay in the screen's response to inputs using the top buttons, since all the settings are transmitted directly to the receiver by wireless means.

Operation with the SMART-BOX:

Switch the transmitter on: the start screen of the SMART-BOX displays SETTING AND DATAVIEW / MODEL SELECT. Use the INC or DEC button to move the arrow cursor to MODEL SELECT, then press ENTER to switch to the graphic representation of the telemetry display.

Please note: these menus can only be selected if the receiver is already switched on. After you switch the receiver on, note that it may take several seconds before the display becomes active, and can be selected. There may be a slight delay in the screen's response to inputs using the top buttons, since all the settings are transmitted directly to the receiver by wireless means.

Once you have selected MODEL SELECT, the Smart-Box displays the telemetry menu. You must then select the appropriate sensor using the arrow cursor, depending on whether you are operating a model aircraft (AIRPLANE) or a model car (CAR).

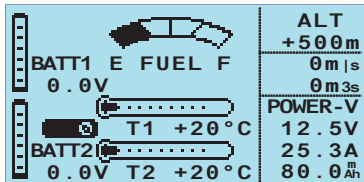
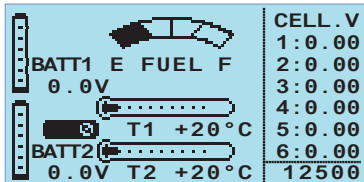
It is possible to select any of the displays, but - as you would expect - the unit can only display those parameters for which sensors are actually installed in the model; all the other parameters display the value 0.

Use the INC (▲) or DEC (▼) button to move the arrow cursor to AIRPLANE (model aircraft) or CAR (model car), then press ENTER (SET) to move to the corresponding telemetry display.

In the aircraft display (AIRPLANE) you can use the INC or DEC button to select one of the following graphic displays:

RECEIVER: shows the same data as RX DATAVIEW

RECEIVER + GENERAL MODULE: + two additional sensors. As RX DATAVIEW, As RX DATAVIEW, but plus rotational speed (RPM), altitude (ALT), current



The right third of the display is shown alternately.

Parameter	Description
BATT1 / BATT2	Battery 1 / Battery 2 (socket 5 / 7)
FUEL	Fuel level / Fueltank Indicator (socket 10)
E / F	Empty / Full
T1 / T2	Temperature of sensor 1 / sensor 2 (socket 5 / 7)
CELL.V	Cell Voltage of cell 1 ... max. 6 (socket 6)
>12500<	Current RPM (socket 9)
ALT	Current altitude (not available)
0m s	m/1 s climb / descent (not available)
0m 3s	m/3 s climb / descent (not available)
POWER-V	<ul style="list-style-type: none"> • current voltage of drive battery in V • electric current of drive battery in A • Used capacity in mAh since the start (socket 1)

Multiple sensors, for example GPS and General module, can be connected to the receiver via a Y-cable order No. 3936.11 from software version V2.x or higher for the module, receiver and SMART-BOX.

Attention: When using the Y-cable plugged into the telemetry connector on the receiver for connecting multiple sensors, only the SIMPLE DATA VIEW or MODEL SELECT can be used, because only in this mode the sensors are addressed correctly.

The SETTING AND DATAVIEW mode for programming can not be used!

First the sensors must individually programmed, for example directly with the SMART-BOX.

11. FIRMWARE UPDATE GENERAL ENGINE-MODULE

Since the General Engine-Module can be updated via the USB connection, you always have the latest software and can utilize future functions or languages. Firmware updates for the General Engine-Module can be transferred via the DATA or telemetry interface in conjunction with a PC running Windows XP, Vista or 7. For this you also require the USB interface, Order No. 7168.6, the adapter lead, Order No. 7168.6A and a Y-cable Order No. 3936.11 which are available separately.

The programs and files required for this are available from www.graupner.de in the Download area for the corresponding products.

For detailed update instructions see the software package of Firmware_Upgrade_Studio as PDF file also at www.graupner.de.

12. SPECIFICATIONS GENERAL ENGINE-MODULE

Input voltage	max.	60 V DC
	resolution	10 mV
	accuracy	1 %
Current	Shunt resistance	0.0005 Ohm
	continous current	40 A (G3.5 connector)
		5 A (JR-connector)
	peak current (1 s)	60 A (G3.5 connector)
		15 A (JR-connector)
resolution	0.1 A	
accuracy	1 %	
Capacity	max.	30.000 mAh
	resolution	1 mAh
Temperature Sensor 1 / 2	range	- 20° C ~ 200° C
	resolution	1° C
Voltage Sensor 1 / 2	max.	60.00 V DC
	resolution	10 mV
	accuracy	1 %
LiXX cell voltage	Max. number of cells	6
	resolution	10 mV
	accuracy	1 %
RPM	range	up to 200.000 rpm
	resolution	10 rpm
Fuel	display	0 %, 25 %, 50 %, 75 %, 100 %

13. EG DECLARATION OF CONFORMITY

We hereby declare that the following product:

General Engine-Module order.-no. 33610

confirms with the essential protective requirements as laid down in the directive for harmonising the statutory directives of the member states concerning electro-magnetic interference 2004/108/EC.

This product has been tested for electro-magnetic interference in accordance with the following norms:
 EN 61000-6-1
 EN 61000-6-3

This declaration was produced by
 Graupner/SJ GmbH
 Henriettenstr. 96
 73230 Kirchheim/Teck

and is valid for the manufacturer / importer of the product

73230 Kirchheim/Teck, den

06.08.2013

Ralf Helbing
 Managing Director

14. ENVIRONMENTAL PROTECTION NOTES



When this product comes to the end of its useful life, you must not dispose of it in the ordinary domestic waste. The correct method of disposal is to take it to your local collection point for recycling electrical and electronic equipment. The symbol shown here, which may be found on the product itself, in the operating instructions or on the packaging, indicates that this is the case.

Individual markings indicate which materials can be recycled and re-used. You can make an important contribution to the protection of our common environment by re-using the product, recycling the basic materials or recycling redundant equipment in other ways.

Remove batteries from your device and dispose of them at your local collection point for batteries.

In case of R/C models, you have to remove electronic parts like servos, receiver or speed controller from the product in question, and these parts must be disposed of with a corresponding collection point for electrical scrap.

If you don't know the location of your nearest disposal centre, please enquire at your local council office.

Garantie von
warrantied for
garantie de **24** Monaten
months
mois

Die Fa.Graupner/SJ GmbH, Henriettenstrasse 96, 73230 Kirchheim/Teck gewährt ab dem Kaufdatum auf dieses Produkt eine Garantie von 24 Monaten. Die Garantie gilt nur für die bereits beim Kauf des Produktes vorhandenen Material- oder Funktionsmängel. Schäden, die auf Abnutzung, Überlastung, falsches Zubehör oder unsachgemäße Behandlung zurückzuführen sind, sind von der Garantie ausgeschlossen. Die gesetzlichen Rechte und Gewährleistungsansprüche des Verbrauchers werden durch diese Garantie nicht berührt. Bitte überprüfen Sie vor einer Reklamation oder Rücksendung das Produkt genau auf Mängel, da wir Ihnen bei Mängelfreiheit die entstandenen Unkosten in Rechnung stellen müssen.

Graupner/SJ GmbH, Henriettenstrasse 96, 73230 Kirchheim/Teck, Germany guarantees this product for a period of 24 months from date of purchase. The guarantee applies only to such material or operational defects which are present at the time of purchase of the product. Damage due to wear, overloading, incompetent handling or the use of incorrect accessories is not covered by the guarantee. The user's legal rights and claims under guarantee are not affected by this guarantee. Please check the product carefully for defects before you are make a claim or send the item to us, since we are obliged to make a charge for our cost if the product is found to be free of faults.

La société Graupner/SJ GmbH, Henriettenstrasse 96, 73230 Kirchheim/Teck, Allemagne, accorde sur ce produit une garantie de 24 mois à partir de la date d'achat. La garantie prend effet uniquement sur les vices de fonctionnement et de matériel du produit acheté. Les dommages dus à l'usure, à de la surcharge, à de mauvais accessoires ou à d'une application inadaptée, sont exclus de la garantie. Cette garantie ne remet pas en cause les droits et prétentions légaux du consommateur. Avant toute réclamation et tout retour du produit, veuillez s.v.p. contrôler et noter exactement les défauts ou vices.

Servicestellen / Service / Service après-vente

Graupner-Zentralservice
Graupner/SJ GmbH
Henriettenstrasse 96
D-73230 Kirchheim / Teck

Servicehotline
☎ (+49) (0)7021/722-130
Montag - Donnerstag
7:30 - 9:00 Uhr
9:15 - 16:00 Uhr
Freitag
9:00 - 13:00 Uhr

Die Adressen der Servicestellen außerhalb Deutschlands entnehmen Sie bitte unserer Webseite www.graupner.de.

For addresses of service points outside of germany please refer to www.graupner.de/en/.

Pour adresses des points de service situés en dehors de l'Allemagne s'il vous plait se référer à www.graupner.de/fr/.

Garantie-Urkunde

Warranty certificate / Certificat de garantie

33610 General Engine-Module

Übergabedatum
Date of purchase/delivery
Date de remise

Name des Käufers
Owner's name
Nom de l'acheteur

Straße, Wohnort
Complete adress
Adresse complète

Firmenstempel und Unterschrift des Einzelhändlers

Stamp and signature of dealer

Cachet et signature du vendeur

Graupner

Graupner/SJ GmbH
Henriettenstraße 96
D-73230 Kirchheim/Teck
Germany
www.graupner.de

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