

Manual

- 33565 Receiver GR-12SH+ HoTT
- 33566 Receiver GR-12SC+ HoTT



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EN V1.0 PN.QH-01

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 Revision: August 2012

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warrantied for
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Graupner GmbH & Co. KG
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D-73230 Kirchheim / Teck

Servicehotline
☎ (+49) 01805 47 28 76
Montag - Freitag 7:30 -11:45
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Jan van Mouwerik
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129, route d'Arion
L 8009 Strassen
☎ (+35) 23 12 23 2

Ceská Republika/Slovenská Republika
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Letecká 666/22
CZ-16100 Praha 6 - Ruzyně
☎ (+42) 2 33 31 30 95

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CH-5614 Sarmenstorf
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Garantie-Urkunde

Warranty certificate / Certificat de garantie

33565 GR-12SH+
33566 GR-12SC+

Übergabedatum
Date of purchase/delivery
Date de remise

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

Straße, Wohnort
Complete address
Adresse complète

Firmenstempel und Unterschrift des Einzelhändlers
Stamp and signature of dealer
Cachet et signature du vendeur

mitter now glow constantly, and the red LED on the receiver is on.

- or:** select the transmitter menu „Basic Settings, Model“ and use the ▼▲ arrow keys of the left or right touch pad to move to the screen's „RF bind“ line“. Now start the so-called „receiver binding“ process for the receiver to the currently active model memory by briefly pressing the center **SET** button of the right touch pad. At this time the screen's display will begin to indicate the duration of the „bond“.
- If the red LED of the receiver expires within about ten seconds, this indicates that the binding process is complete. You can now release both buttons, and your transmitter / receiver combination is ready for use.
 - However, if the red LED on the receiver continues to flash for longer than ten seconds, then the binding process has failed. If this should occur, repeat the whole procedure.

2.2. Fail-Safe function

The receiver supports all transmitter-side fail-safe settings. You can exploit the safety potential of the fail-safe option by at least programming the throttle channel to respond to a fail-safe situation: the throttle channel of an engine-powered model should be set to idle, the throttle channel of an electric-powered model to “stop”, and the throttle channel of a model helicopter to “Hold”. If interference should occur, these settings will help prevent the model flying out of control, possibly causing personal injury or property damage.
Please refer to the appropriate section in your RC system or module instructions for the procedure.

2.3. Range warning

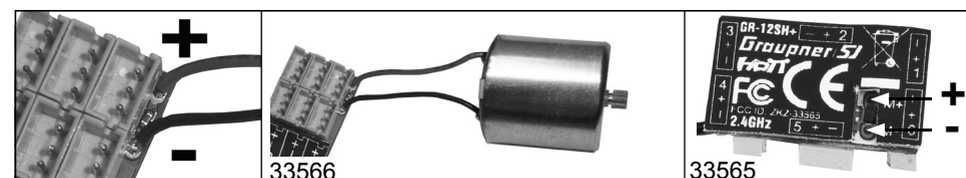
The transmitter always emits an audible range warning in the form of a beep at a rate of about once per second when the receiver signal in the downlink channel becomes too weak. However, since the transmitter operates at much higher power than the receiver, the model can still be controlled safely. In the interests of safety you should nevertheless reduce the distance to the model until the audible signal ceases again. If the audible warning signal continues even when the receiver is (very) close, the transmitter's low-voltage or temperature warning has been triggered! If this should occur, cease operations immediately and recharge the appropriate battery.

3. RECEIVER

3.1 Connections

Connect the servos to the sockets on the top of the receiver. The SH and ZH connector systems are polarised; check for the small lateral lugs. On no account use force to push the connector in; it should engage easily. The sockets are correctly marked: brown wire (-), red wire (+) and orange (signal).

The servo sockets of Graupner HoTT 2.4 GHz receivers are numbered. Note that a brushed electric motor with a maximum continuous current of 2 A can be connected to channel 1 instead of a servo; in this case the wires should be soldered to the solder pads, as shown in the photo. Channel 1 now operates as an electronic speed controller.



Channel 6 can also be programmed for the HoTT sum signal, if you are using a suitable HoTT transmitter or the SMART-BOX (Order No. 33700). This is important for optional devices which require this signal. In the same way channel 5 can also be programmed for voltage measurement (max. 25.2 V DC), e.g. to monitor the receiver battery - see the point entitled 'Voltage measurement'.

3.2 Programming:

The receiver can also be programmed using any suitable HoTT transmitter or the SMART-BOX (Order No. 33700). Five free mixers are available in addition to a number of receiver-specific settings.

3.3 Operation

The receiver set-up menu appears in the “Telemetry” menu under SETUP / DISPLAYS or under SETTING & DATAVIEW if you are using the SMART-BOX. Please read the operating instructions supplied with your transmitter or the Smart-Box to find out how to access this menu.

RECEIVER:

RECEIVER	0.92	< >
▶ALARM VOLT:	3.8V	
ALARM TEMP:	70°C	
PERIOD:	20ms	
SUMH at CH6:	No	
VOLTAGE at CH5:	No	
LANGUAGE:	english	

Parameter	Description	Setup
RECEIVER 0.92	0.92 shows the firmware version of the receiver	-
ALARM VOLT.	Alarm threshold of the receiver undervoltage warning	3.0 - 24.0 V factory setting: 3.8 V
ALARM TEMP.	Alarm threshold for excessively high temperature of the receiver	50 - 80° C factory setting: +70° C
PERIOD	Cycle time in ms	10 / 20 ms
SUMH at CH6	Sum signal HoTT at channel 6	Yes / No
VOLTAGE at CH5	Voltage metering at channel 5	-
LANGUAGE	Select menu language	german, english, french, italian and spain

Low voltage warning (ALARM VOLT): if the receiver voltage falls below the selected voltage, the transmitter's RF module generates a low voltage warning in the form of a "general alarm sound": a steady beeping at intervals of about one second or the voice announcement „receiver voltage“.

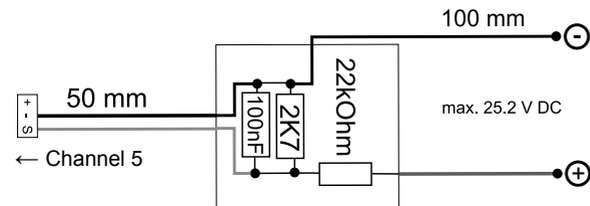
Temperature warning (ALARM TEMP): if the receiver temperature falls below the selected temperature, the transmitter's RF module generates a temperature warning in the form of a "general alarm sound": a steady beeping at intervals of about one second or the voice announcement „receiver temperature“.

Cycle time (PERIOD): with the use of only digital servos, a cycle time of 10 ms can be set. In mixed operation or with use of only analog servos, 20 ms should absolutely be set, because the latter can otherwise be „overstrained“ and react with „shaking“ or „quivering“ as a result.

HoTT Sum signal (SUMH): if the digital HoTT sum signal at channel 6 is activated, the sum signal with up to eight channels is generated at this socket instead of a servo signal. This is important for optional devices which require this signal.

Voltage measurement (VOLTAGE at CH5): if voltage measurement at channel 5 is activated, a voltage up to max. 25.5 V DC can be monitored via this input using the circuit described below, instead of a servo. The voltage is then displayed on the screen instead of the receiver voltage. This provides a direct means of monitoring the flight battery without the need for an additional sensor.

Note: Additional sensors can not be connected to the receiver at the moment!



ENVIRONNEMENTAL 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.

**Konformitätserklärung gemäß dem Gesetz über Funkanlagen und
Telekommunikationsendinrichtungen (FTEG) und der Richtlinie 1999/5/EG (R&TTE)**
Declaration of Conformity in accordance with the Radio and Telecommunications Terminal Equipment
Act (FTEG) and Directive 1999/5/EG (R&TTE)

Graupner GmbH & Co. KG
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erklärt, dass das Produkt: **GR-12SH+ HoTT - No. 33565**
declares that the product **GR-12SC+ HoTT - No. 33566**

Geräteklasse: **1**
Equipment class

den grundlegenden Anforderungen des § 3 und den übrigen einschlägigen Bestimmungen des FTEG (Artikel 3 der R&TTE) entspricht.
complies with the essential requirements of § 3 and the other relevant provisions of the FTEG (Article 3 of the R&TTE Directive).

Angewendete harmonisierte Normen:
Harmonised standards applied

EN 60950-1:2006+A11: Gesundheit und Sicherheit gemäß § 3 (1) 1. (Artikel 3 (1)a))
2009+A1:2010+A12: Health and safety requirements pursuant to § 3 (1) 1. (Article 3 (1) a))
2011

EN 301 489-1 V1.9.2 Schutzanforderungen in Bezug auf elektromagnetische
EN 301 489-17 V2.1.1 Verträglichkeit § 3 (1) 2, Artikel 3 (1) b))
Protection requirement concernig electromagnetic compatibility
§ 3 (1) 2, Artikel 3 (1) b))

EN 300 328 V1.7.1 Maßnahmen zur effizienten Nutzung des Frequenzspektrums
§ 3 (2) (Artikel 3 (2))
Measures for the efficient use of the radio frequency spectrum
§ 3 (2) (Article 3 (2))



Kirchheim, 07. August 2012

Stefan Graupner, Geschäftsführer
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FREE MIXER:

RX FREE MIXER	<
► MIXER:	1
MASTER CH:	1
SLAVE CH:	2
TRIM:	+0%
TRAVEL -:	+100%
TRAVEL+:	+100%

Important notice:

If you have already programmed mixer functions in the „Wing mixer“ or „Free mixer“ menu, make absolutely sure that these mixers do not overlap with those in this menu!

Parameter	Description	Setup
MIXER	Mixer selection	1, 2,...5
MASTER CH	Signal source or source channel	0,1,2,...6
SLAVE CH	Target channel	0,1,2,...6
TRIM	Trim position in %	-15 - + 15%
TRAVEL-	Admix negative	0 - 150%
TRAVEL+	Admix positive	0 - 150%

MIXER: Up to 5 mixers can be programmed simultaneously. Switch between Mixer 1, Mixer 2,... and Mixer 5 through „MIXER“.

The following settings in this display always for just the mixer selected in the „MIXER“ line.

MASTER CH („from“): the signal applied at the MASTER CH (signal source or source channel) is mixed to a variable extent to the SLAVE CH (target channel). According to the same principles described in the section „Free mixer“ of the HoTT transmitters.

SLAVE CH („to“): The signal of the MASTER CH (source channel) is mixed proportionally to the SLAVE CH (target channel). The degree of mixture is determined by the percentages entered in the lines „TRAVEL-“ and „TRAVEL +“. Select „00“ if no mixer should be set.

TRAVEL-/+ (proportion of the admix in %): With the settings of these two lines the percentage of the admix is specified in relation to the MASTER signal separately for each direction.

4. FIRMWARE UPDATE GR-12SH+/SC+ RECEIVER

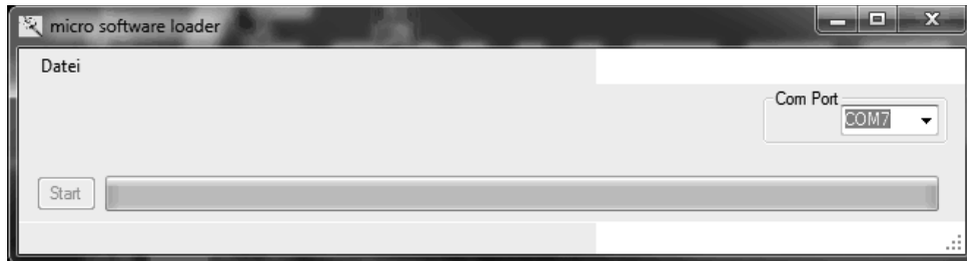
Firmware updates for the receiver can be transferred via the socket „T“ in conjunction with a PC running Windows XP, Vista or 7. For this you also require the USB interface, Order No. 7168.6, and the adapter leads Order No. 7168.S and Order No. 23048 (for 33566), which are available separately.

The program „micro software loader“ and files required for this are available from www.graupner.de in the Download area for the corresponding products.

Caution: disconnect all servos from the receiver before carrying out an update, as they could run uncontrollably to one end-point during the procedure, and possibly cause damage to the model.

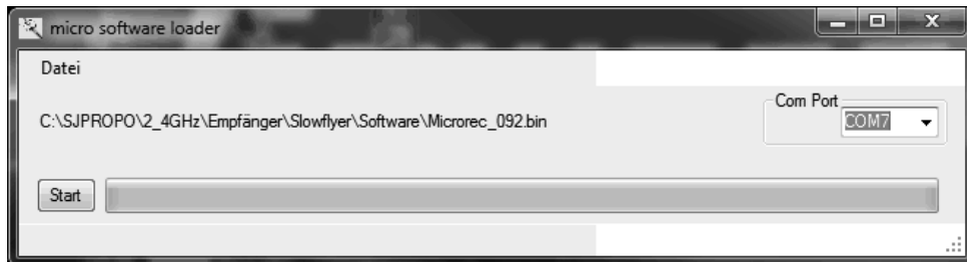
4.1. Update process

Start the program „micro software loader“ with a double-click on the exe-file. Under „Com Port“ select the correct COM port „Silicon Labs CP210x USB to UART Bridge“, i.e. the one to which the USB lead is connected.

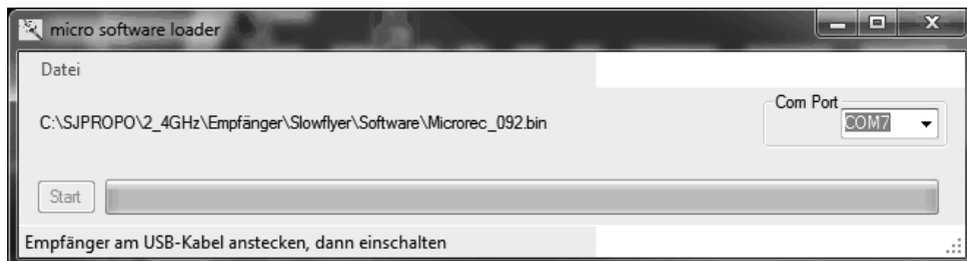


Now click on the „Datei“ button and select the the previously loaded firmware file ending in *.bin. If everything is correct, the file will appear in the corresponding window.

The firmware files are encoded in product-specific form, i.e. if you accidentally select a file which does not match the product (e.g. transmitter update file instead of receiver file) you will not be able to start the update procedure.



Press the Button „Start“.



Connect channel 5 of the receiver to the USB update cable and then turn it on. The LED expires and the progress-bar shows you the progress of the firmware update. The update is complete when the bar reaches the right end and the red LED on the receiver starts flashing. Because the receiver settings remain after the update, the receiver can be used immediately.

The latest version of these instructions can be found at www.graupner.de

Specifications GR-12SH/SC+

Connector type	SH / XH
Operating voltage	(2.5) 3.6 ... 8.4 V
Modulation	2.4 GHz FHSS
Frequency	2400...2483.5
Weight	ca. 1.5 g
Range approx.	800 m