




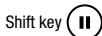
Handheld transmitters GF1600/GF1601

The hand-held transmitters GF1600/GF1601 allow the simultaneous control of six different sun protection systems.

Channel 1:	Extension key 	Retraction key 
Channel 2:	Extension key 	Retraction key 
Channel 3:	Extension key 	Retraction key 

The four upper keys (right and left) allow the extension and the retraction of the sun protection system.

Activate the shift key in order to access the second operating level.



Two sun protection systems with sun automatic functions can be controlled on each operating level. If the shift key is activated the red LED flashes and the second operating level is activated. If no key is activated within 10 seconds you switch back to the first operating level. The code setting is realized through a coding switch in the handheld transmitter.

Transmit frequency: 433,92 MHz

The transmitter complies with the relevant technical regulations enacted by the European Community. It bears the CE mark and is authorized for use in all EU member states and in Switzerland without any need of prior registration.

To learn more about the EC Declaration of Conformity pertaining to this hand-held transmitter, please visit our website at: www.geiger.de

To make a code setting or to replace the battery, remove the crosshead screw at the back of the housing in order to open the battery compartment.

Coding: Same basic coding for all keys (automatic channel assignment)

1. Push DIP 1 upwards to ON on the programming switch **2**
2. Set an individual coding DIP 1-7 for the sun protection systems 1-3 on the coding switch **1**
3. Activate any key and then push DIP 1 downwards on the programming switch **2**
4. Set another coding DIP 1-7 for the sun protection systems 4-6 on the coding switch **1**
5. Activate the shift key on the handheld transmitter (confirmation through red LED flashing)
6. Push DIP 1 upwards to ON on the programming switch **2**
7. Activate any key on the handheld transmitter and then push DIP **1** downwards on the programming switch

Note: After the coding, the coding switch **1 can be changed so that the selected codes cannot be accessed by unauthorized persons.**

In the event the LED doesn't light up if actuating one of the control keys, the batteries need to be replaced.

Battery: 2 x 1,5 V, type AAA

Spent batteries must be disposed of in compliance with the relevant national rules currently operative and in force.

