

B.E.G. One "



1. Synchronise with the cloud: Before interrupting or finishing work on the project, you should ensure that the data records on your mobile phone or tablet are synchronised with the cloud. You can do this by clicking on the red cloud icon. When this changes colour to grey, synchro-

2. Create report:

nisation has taken place.

Click on the printer icon to create a report as a PDF file. This will be saved on your mobile phone or tablet. Android users can select the storage location themselves. The PDF file can be sent by e-mail and printed out if necessary.



Click on Forward and select "e-mail".





Download the remote control app now for free!





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B.E.G. One

Data exchange via cloud!

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B.E.G.

Using a cloud, it is possible to create projects in the app, work on them together within the company and share their current status live within the team. Project data is temporarily stored on a cloud server for this purpose, which can also be downloaded as a PDF for documentation purposes.

With the help of the "B.E.G. One Cloud PC-Tool for Windows" it is possible to download and save projects. You can find the PC tool in the top menu bar of our homepage in the "Tools" section → "B.E.G. Apps and Adapters" directly there, where you can also register to use our B.E.G. One Cloud free of charge.





1) Describe the 1st room by clicking on the pencil icon. Add all relevant information, e.g. a picture of the room and click on "DONE".

2) If you need more rooms, add the next room by selecting "NEW ROOM", entering the relevant information and clicking "DONE".

3) Add a sensor to room 1 and press "NEW DEVICE".



The BLE-IR adapter (93067) is required for sensor programming.



Now you can change the name of the sensor and upload a picture of the installation location. To change the room to which the selected sensor belongs, click on the pencil icon and select the correct room. You may have to scroll down in the app to do this. Then confirm with "DONE".

Do not forget to save the changes you have made to the sensor by clicking on "SEND". Make sure that the IR adapter is aimed at the sensor. Once you have finished programming the sensor. mark it as programmed by moving the slider to the right. The "Programmed" lettering then changes from grey to red.

Attention:

This is only a visual aid and does not replace programming using the "SEND" button.



DONE Enter the necessary project-related data and click on "DONE".



The sensor can be programmed directly and thus put into operation, an already programmed sensor can be read out in order to save it in the project with the latest settings, or it can be added to the project unprogrammed for the time being. In all three cases, you must click on "ADD TO PROJECT".

Note:

KNX sensors are programmed with the ETS, but they can be read out using the BLE-IR adapter and thus saved with the settings made in your project.



To return to the project, use the return arrow. You will find it at the top left of the screen, next to the product name.

Attention:

If you have not saved your changes in the sensor beforehand (as described above), they will be lost. To be on the safe side, you will therefore be asked whether you want to end the configuration. Answer "YES" and return to the project.