frogblue™



frogblue Project

frogblueProject is the configuration app for installers or system integrators who program frogblue's Bluetooth®-based Smart Building System. The free frogblue Project app for tablet or PC can be used to set the system in operation and adjust the settings. Thanks to Bluetooth technology, this doesn't even require a network or internet connection at the installation site. The use of clear names makes it even easier to set the system in operation. Users operate the system using the frogblueHome app. Controlling the system is intuitive and self-explanatory, per click. Available for all common tablets with iOS or Android operating systems. If a Windows computer is used, the frogLink serves as an interface with the system.

Category Article description	configuration software frogblueProject
Functions	Device management
	 Easy configuration of complete frogblue systems via Bluetooth®
	 Software updates for all intelligent system components (frogs, Cubes, Key and Link)
	 Easy configuration with clear names
	Macro definitions
	 Configuration of time-controlled or sensor-dependent actions (e.g. night time, motion detectors and wind monitors)
	Master/slave definitions (the configuration of one frog is automatically transferred to other specified frogs)
	 Project management for various customers in one app
	 Status display for outputs and inputs
	 Switching and dimming of outputs
	Display of errors at outputs (e.g. short circuit etc.)
	Display of power consumption including power log

For explanations and support during initial operation, you can use the step by step instructions in our system manual. You can find the manual on our website under Downloads.

The Bluetooth-version, as well as the implemented hardware and the operating system, have an impact on the Bluetooth connection of the used device (Smartphone, Tablet). Please understand that due to the vast number of devices and manufacturers, the full Bluetooth functionality cannot be ensured. If your device (Smartphone, Tablet) should be affected, our frogDisplay is able to connect with the frogblue system via WLAN.

frogblue_Data_EN_4-20_frogblueProject 04.20

Subject to change. Electrical equipment may be installed and fitted only by qualified electricians.

Further information www.frogblue.com.

