

Each device in proximity of your hand!



System advantages:

- wireless system,
- complete safety: encrypted transmission and the ability to manage access rights to the device,
- the ability to easily implementation in an existing electrical installation,
- easy installation "do it yourself",
- easy-to-use mobile application with user friendly interface,
- server is not required,
- very low cost of purchase.









Apple:

iPhone from 4S iPod Touch from 5th generation iPad from 3rd generation iPad Mini from 1st generation iOS from version 7.0

Android:

phones with Bluetooth 4.0 and system version from 4.3.









Install device into 55 mm box. It's simple, specialist knowledge is not required.



Download Seed Control application, turn Bluetooth ON and let recognize the device. From that moment control devices in your environment.



Control lighting in each room and outside the building.



Control blinds, awnings, gates or garage door.



Control any devices on the ON/OFF basis.





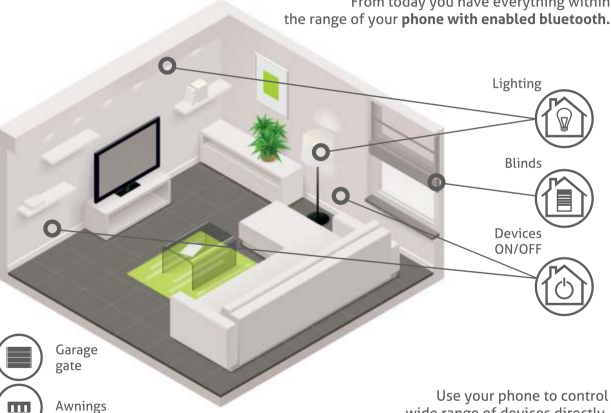
Irrigation

system

All you need to take an advantage of system are PROXI devices and Seed Control application, phone you probably already have ...

The Proxi leads to a revolution in **lighting control** and **power devices control** in your environment.

From today you have everything within the range of your **phone with enabled bluetooth.**



wide range of devices directly.

Devices connect automatically to your mobile application if they find themselves in range of your Bluetooth phone.



buy

Proxi module







connect
without wall drilling*

download application

control devices

System components

Proxi Gate – controller cooperating with gate/garage automation
Proxi Power – 2-channels ON/OFF relay with two local inputs
Proxi SmartPlug – 1-channel ON/OFF relay as a plug adapter
Proxi Light – lighting dimmer with two local inputs
Proxi Shade – blinds driver with two local inputs











Proxi Gate Proxi SmartPlug Proxi P

Proxi	Light	Proxi Shade
1 1 0/(1		I TONI SITUA

9 V-24 V AC/DC	230 V AC	230 V AC	230 V AC	230 V AC
0,5 W	0,8 W	1 W	0,4 W	1 W
2-way with AES encryption	2-way with AES encryption	2-way with AES encryption	2-way with AES encryption	2-way with AES encryption
2 x transistors with separation	1 x relay	2 x relays	1 x dimmer	2 x relays
20 mA	R: 13 A; L,C: 5 A	2 x 4 A	R: 150 W; L,C: 100 W	0,6 A AC-3 / 230 V AC
2 x for limit switches**	button on the housing	2 x triggered L or N	2 x triggered L or N	2 x triggered L or N
overvoltage, overcurrent	overheating, overcurrent	overheating	overheating, overcurrent	overheating
60 x 25 x 15 mm	42 x 42 x 50 mm	49 x 44 x 22 mm	49 x 44 x 22 mm	49 x 44 x 25 mm
IP65	IP20	IP20	IP20	IP20
	0,5 W 2-way with AES encryption 2 x transistors with separation 20 mA 2 x for limit switches** overvoltage, overcurrent 60 x 25 x 15 mm	0,5 W 2-way with AES encryption 2 x transistors with separation 1 x relay 20 mA R: 13 A; L,C: 5 A 2 x for limit switches** button on the housing overvoltage, overcurrent 60 x 25 x 15 mm 42 x 42 x 50 mm	0,5 W 0,8 W 1 W 2-way with AES encryption 2 x transistors with separation 1 x relay 2 x relays 2 o mA R: 13 A; L,C: 5 A 2 x 4 A 2 x for limit switches** button on the housing 2 x triggered L or N overvoltage, overcurrent overheating, overcurrent overheating 60 x 25 x 15 mm 42 x 42 x 50 mm 49 x 44 x 22 mm	O,5 W O,8 W 1 W O,4 W 2-way with AES encryption 2 x transistors with separation 1 x relay 2 x relays 1 x dimmer 2 o mA R: 13 A; L,C: 5 A 2 x 4 A R: 150 W; L,C: 100 W 2 x for limit switches** button on the housing 2 x triggered L or N overvoltage, overcurrent overheating, overcurrent 49 x 44 x 22 mm 49 x 44 x 22 mm