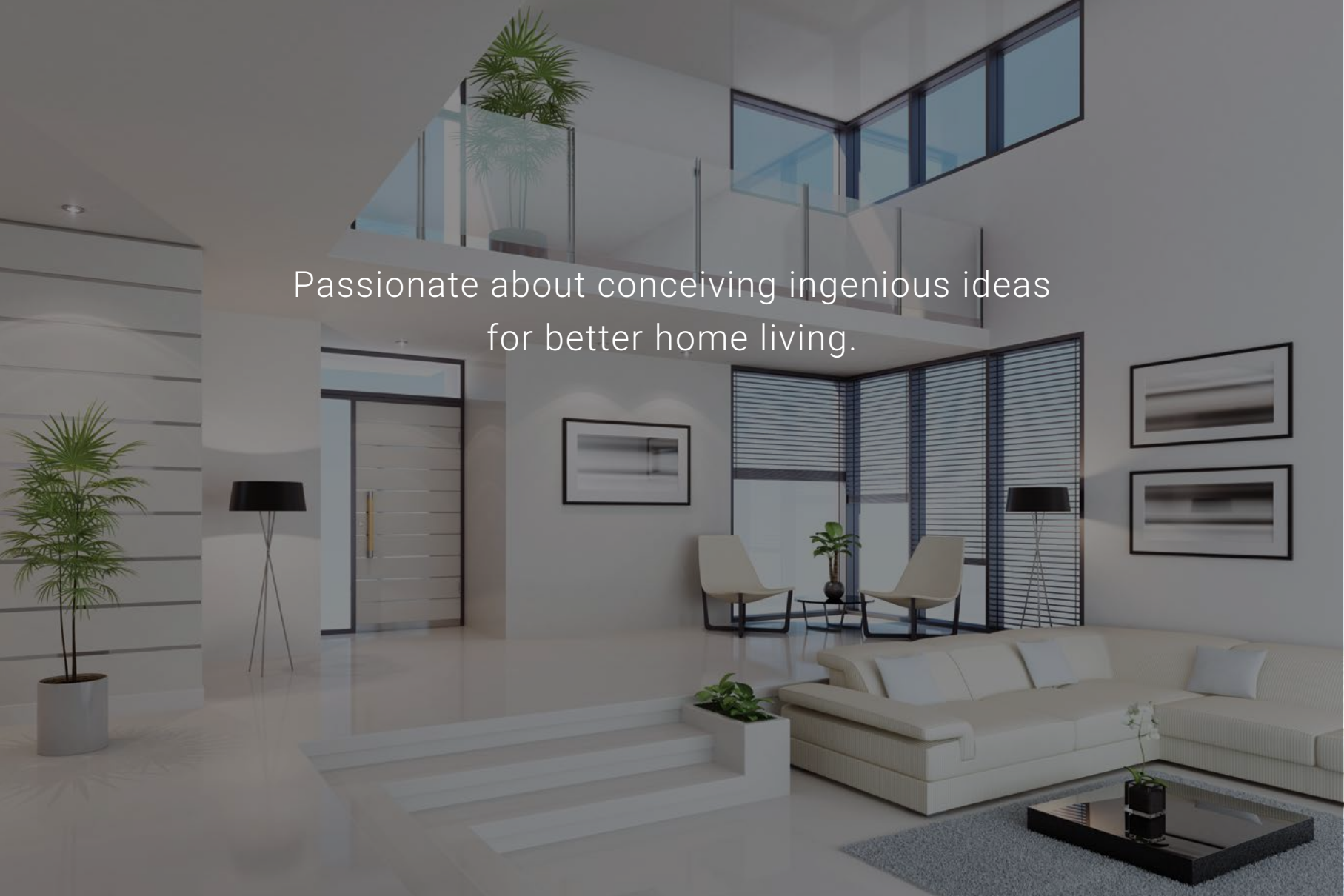


GERBER
PRIME



Passionate about conceiving ingenious ideas
for better home living.

About Gerber

Gerber is a new technology-driven company with a long-standing tradition of making diverse communications systems work together in commercial and private buildings. Over 30 years of close examination of installer and end user needs led to our breakthrough - the first truly flexible home & office automation product line.

Members of the Z Wave Alliance



Flexible is the new smart

First we envisioned it, then designed it...

The first ever smart home with plug n' play dongles.

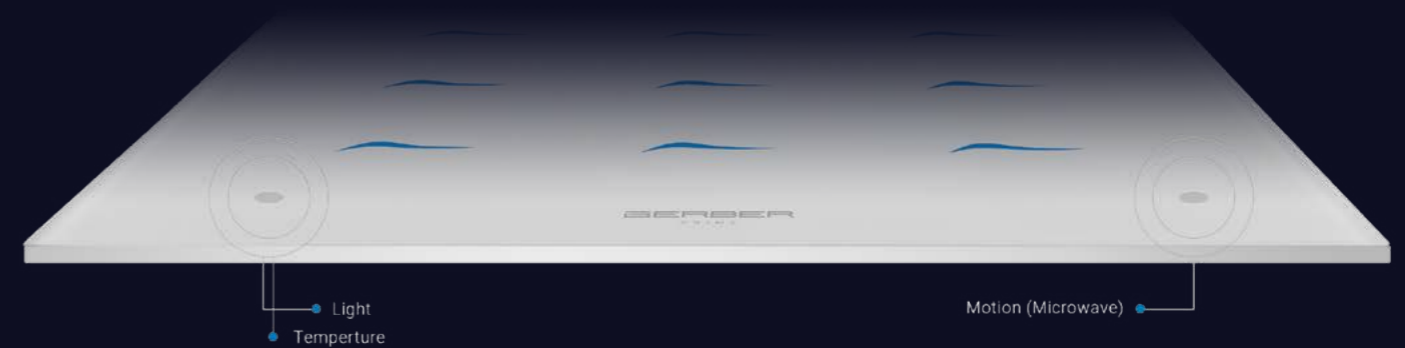




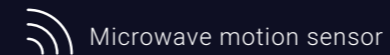
Versatile dongles hit the smart home market

Practical design and innovation make Gerber (PrimeSwitch and PrimeBox / Prime series) the one-stop solution for managing all your smart home needs. From now on, all you have to do is plug the dongle into the back of the switch to add extra appliances and functionality (On/Off, Dimmer, Shutter). You can even run scenarios with a touch of a finger, or use it as a regular switch.

Imagine sensors-in-a-switch to run cool scenarios



Gerber brings a brilliant proprietary solution to the market: A smart switch with microwave motion, temperature and light sensors inside. It can be easily taught to dim the light at just the right time, or welcome you with perfect temperature to the tune of your favorite music when you arrive home. Every slot that's not used up by a dongle can be used to run easy-to-program scenarios.



Microwave motion sensor



Temperature sensor



Light sensor



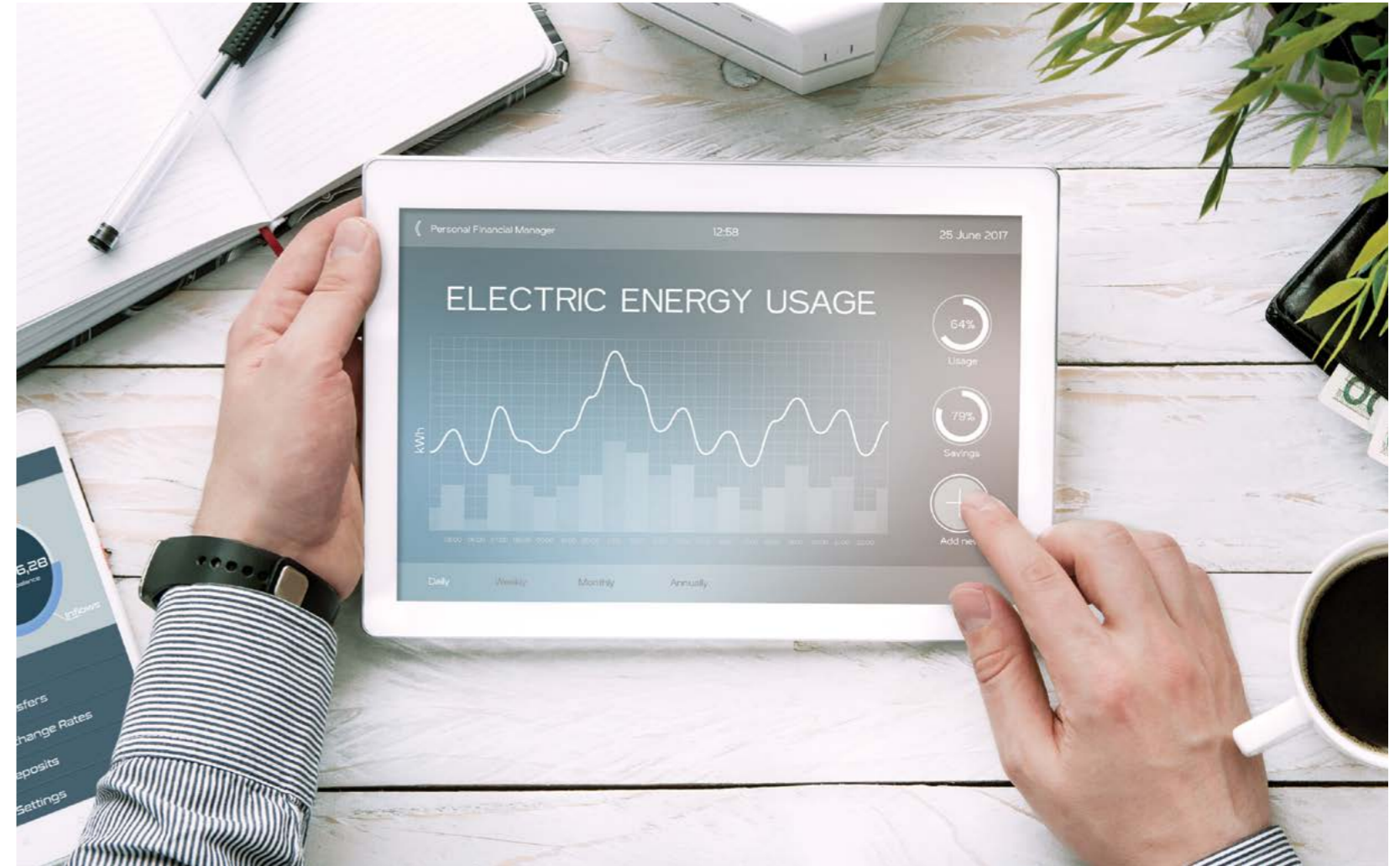
Embedded smart processor

PrimeSwitch comes with a built-in patent-pending processor and intuitive interface that makes programming especially easy. The dongles are all auto-detect so zero programming is required to simply add functionality and appliances.

 PATENT PENDING

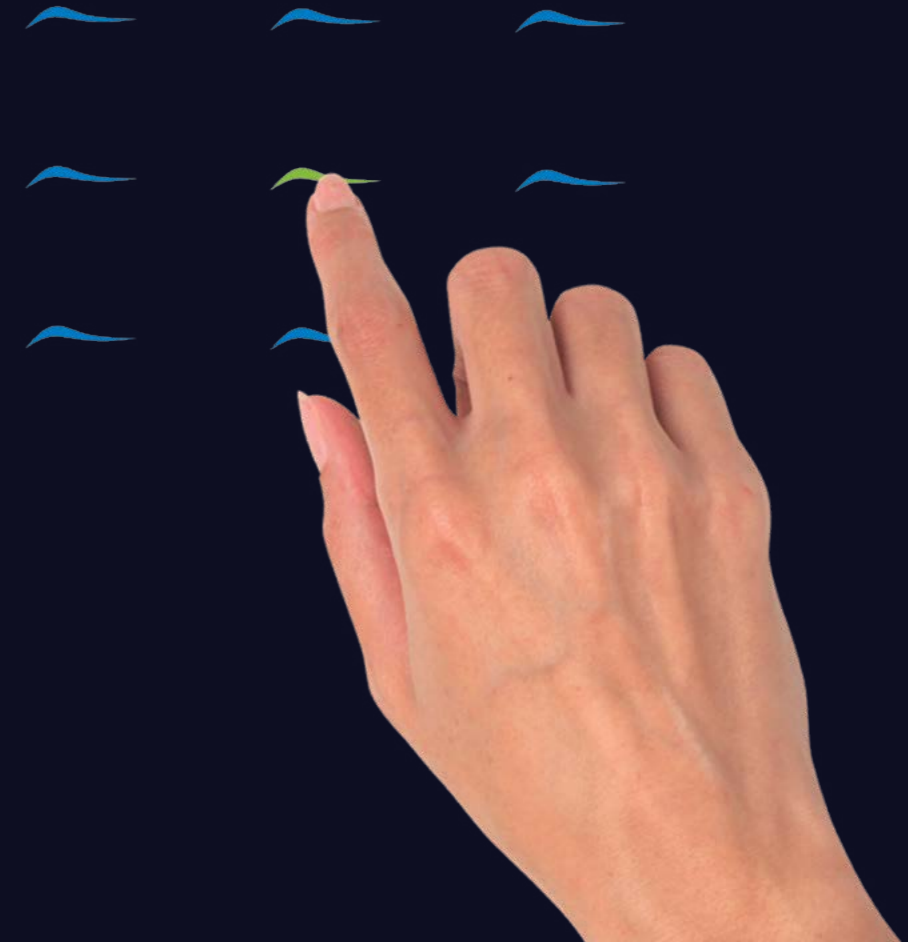
Switch to energy saving

Gerber PrimeSwitch even has its own energy consumption meter that tells you how much electricity each appliance has consumed. So if you want to optimize your energy consumption while making the environment greener, this is the feature to have.

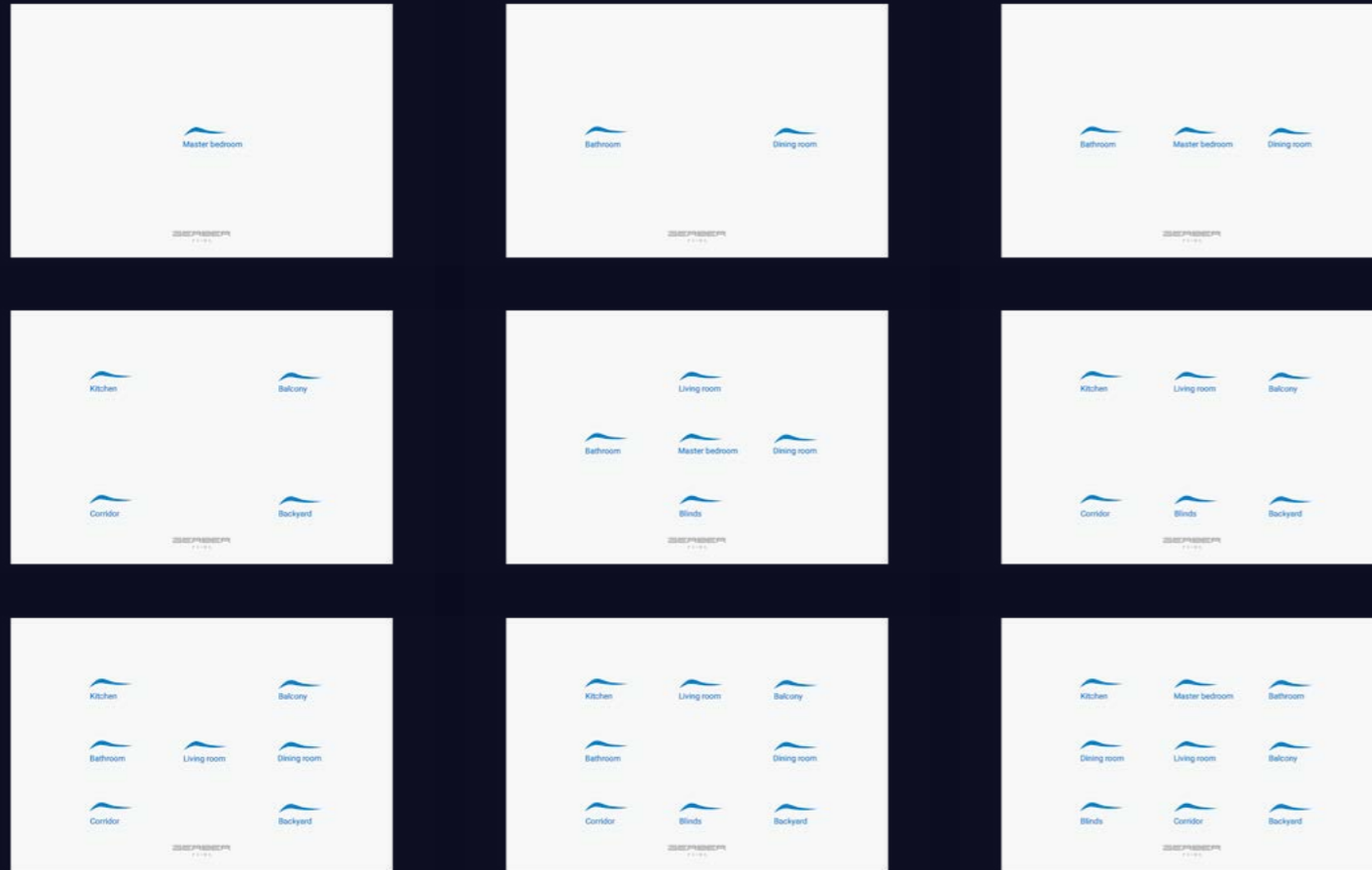


Beautiful design and customization

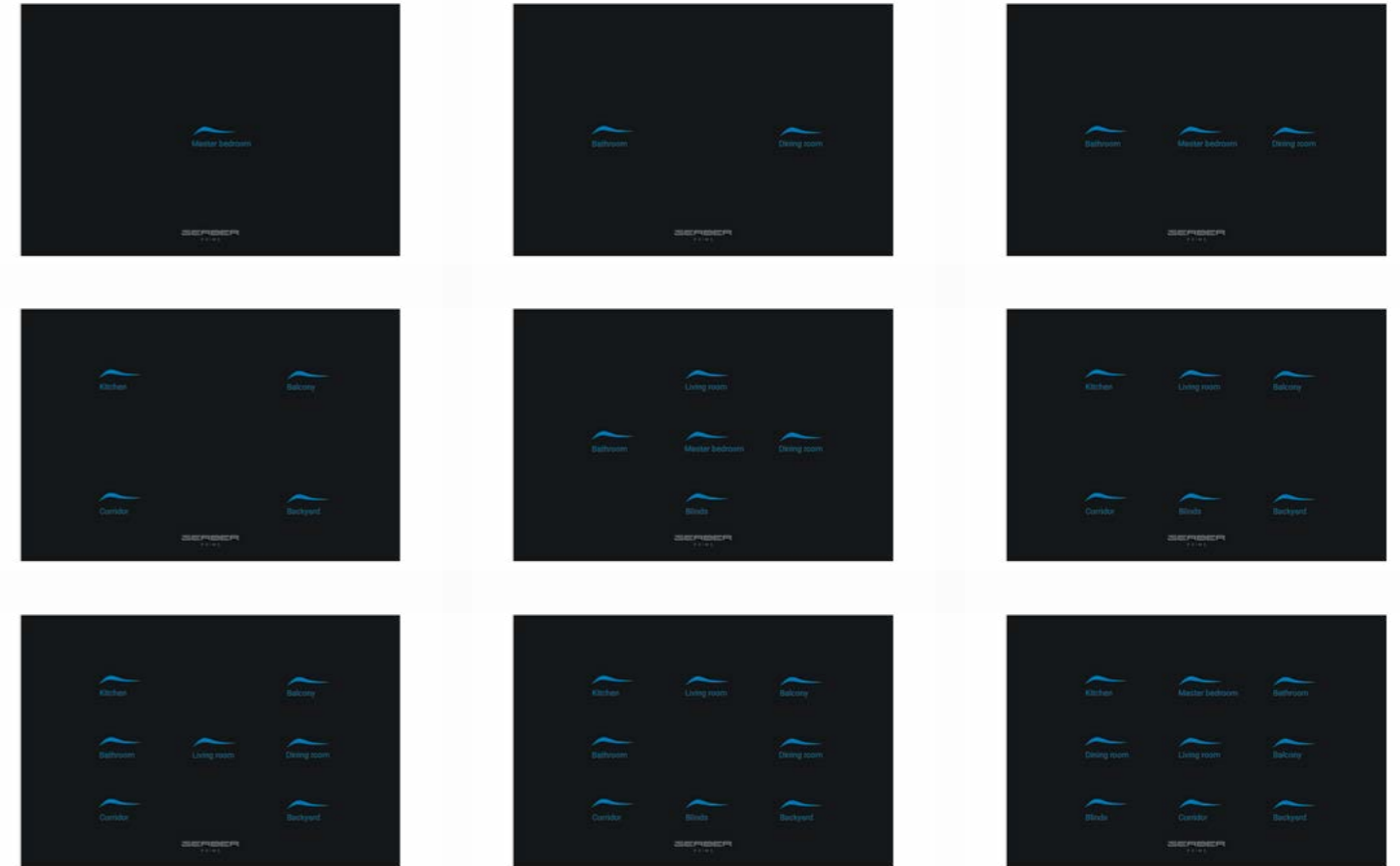
The innovative PrimeSwitch displays beautiful LED icons that turn green when ON and blue when OFF. The switch is covered by fine touch glass to make its beauty shine through. In special orders, the function of each module can be inscribed on the switch. The unit comes in three colors and design standards: U.S, European and Italian style.



1-9 Keys Controls - White



1-9 Keys Controls - Black



The all in one smart
box with dongles



Dongles with out of the box functionality

Gerber does it again with PrimeBox, the first relay box with an embedded gateway component. Use it as a standalone box to control lights, as well as doors, A/C, water, and more. The universal box comes with empty relays so all you have to do is plug in the relevant dongle to enjoy the extra functionality you desire. Since PrimeBox also acts as a network gateway, the relays can be used to control any connected appliance via the app.

Gerber PrimeBox outsmarts the competition because it's versatile and agile, supporting a wide range of voltage from 5V to 220V. It's easy to program and can run cool combinations like ZigBee, Z-Wave and IP working side by side.

- A - 1 - 8 Inputs
- B - 1 - 4 Scene Inputs
- C - RS485
- D - Net
- E - L/N
- F - Gateway
- G - 8 Relay
- H - 1- 8 Outputs
- I - 2 Usb Dongles



Imagine a built-in gateway

In addition to all the inputs, outputs and scenarios, PrimeBox can serve as a standalone network gateway - saving space and eliminating the need to buy another gateway. But the prime advantage comes into play in large commercial spaces such as hotels and office buildings. The Z-Wave protocol enables to connect up to 232 elements to a single gateway. Gerber PrimeBoxes are designed to connect sequentially to one another via IP. This enables to create a very large integrated system that controls thousands of connected elements.



Working in unison

The tremendous freedom that PrimeBox offers is further enhanced when combined to work with the versatile PrimeSwitch via RS485 or Z-Wave. Empowered by plug n' play dongles that add more functionality, our product line creates a universal automation system that is most flexible, scalable, and easy to install and operate.



The smarter more functional boiler

Gerber does it again with the smartest boiler on the market. Designed for convenience with unique practical features, PrimeBoiler makes simple sense to control all your water heating needs.





All smart boilers are not created equal

Available in two colors to fit 55 mm or 60 mm junction boxes, Gerber PrimeBoiler is safely activated with the familiar double click. Whereas most boilers on the market provide 60 minutes of heating time, the Gerber PrimeBoiler stretches the line to 110 minutes. In addition, the boiler has three distinctive LED colors to indicate the status - Red, Blue and Green - so you'll never have to guess again.



110 vs. 60 minutes of heating time



Remaining heating time display



Safer double click activation

Gerber Prime | 75 Haerez St. Kfar Hanagid, Israel | Phone: +97236089600

Email: office@gerberprime.com | www.gerberprime.com