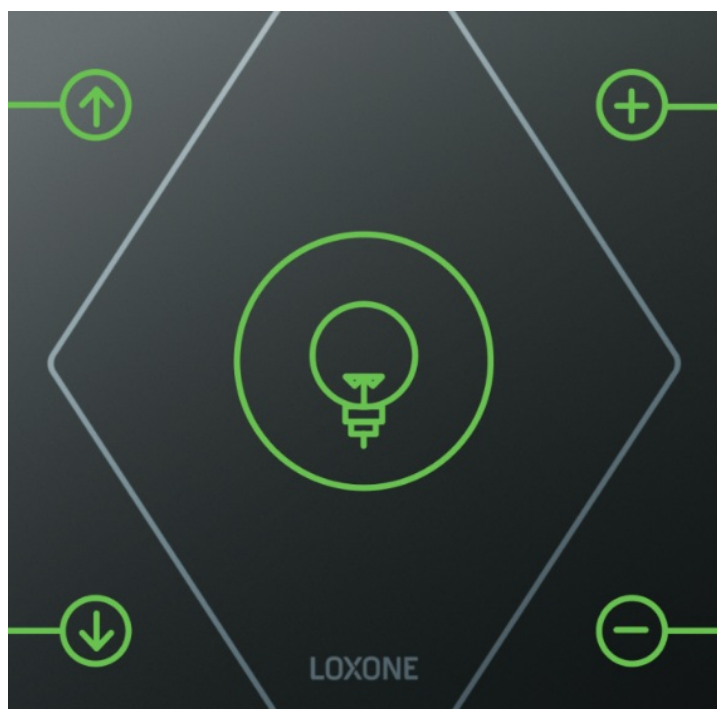


Contents [[hide](#)]

- [1 Loxone Easy Touch Control](#)
- [2 Specifications](#)
- [3 Touch Standard](#)
- [4 Touch Standard Functions & Layout](#)
- [5 Why Loxone?](#)
- [6 Touch Controls](#)
- [7 FAQ](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)

LOXONE

Loxone Easy Touch Control



Specifications

- Elegant designs
- Scalable functionality
- Seamless user experience
- Built-in temperature and humidity sensors
- Touch control panel with single, double, and triple click functions
- Integration with lighting, shading, audio, and other systems
- Multiple design and technology award

Touch Standard

The role of home and building automation is to reduce manual intervention, improve operational efficiency, and enhance comfort and user experience. However, there are instances where manual control is desired. Adjusting music levels, temperature, and setting the alarm are core functions users may wish to exercise manual control over. We've maximized the control users have with a single touch point that removes the need for cluttered switch banks and thermostats

All Loxone Touch models come with built-in temperature and humidity sensors, allowing for more accurate climate readings and optimized heating and cooling. What has traditionally required 4+ control elements is now consolidated into a single aesthetically pleasing Touch panel. The simplified design makes learning and exercising controls intuitive without sacrificing the intended look and feel of a home, apartment, office, hotel room or any space .

Touch Standard Functions & Layout



- **Single Click**

A tap of the button in the center toggles lights or adjusts lighting mood. The top-left button raises the shades, while the bottom-left button lowers them. On the right side, pressing the top button increases audio volume, pressing the bottom button lowers it

- **Double Click**

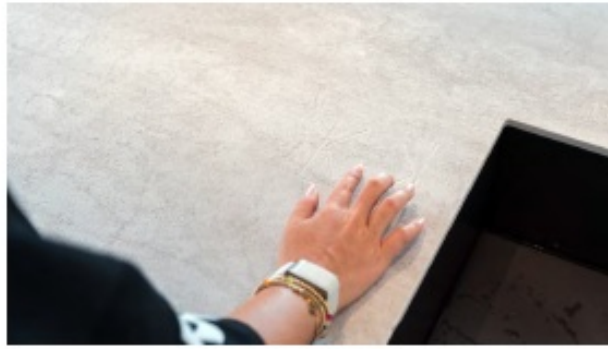
When leaving the room, a double-click on the center button turns off the lights and all other devices. A double-click on the top-right button will change the music source, and a double-tap on the bottom-right button turns off the audio system.

- **Triple Click**

A special highlight is the “house off” function, which switches the entire building to sleep mode with a triple click. The lights turn off, standby devices are disconnected from the mains, the alarm system is armed, etc. All of these functions can be customized to meet client needs.

Why Loxone?

Our core mission – to improve and simplify the way people live and work – directly influences our approach to design. Our system enhances, rather than interferes with, your vision. By taking this approach we’ve maximized the functionality of our products to enhance user experience, improve aesthetics, drive sustainability and future proof homes and buildings.



Touch Surface

Design-Forward Aesthetics

From natively integrated controls like the Touch Surface that turns any non-metallic surface into an elegant point of control, to the highly customizable and laser etched Touch Pure Flex – our products don't compromise your aesthetic vision. Built with quality and durability in mind, Loxone control solutions have received multiple design and technology awards.

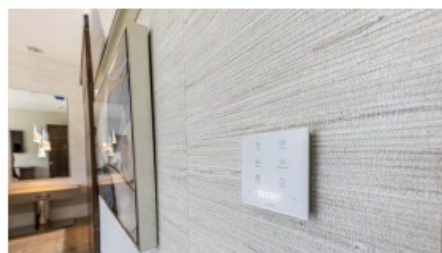
Advanced Technology, Seamless Functionality

With Loxone smart home technology, your designs come to life allowing users to interact with spaces like never before. Our expansive catalog of native solutions for lighting, shading, audio and more – paired with the ability to integrate with most any 3rd party solution – means the only limitation to realizing your designs is your own imagination.

Unbeatable Performance & Reliability

Enjoy uninterrupted functionality with minimal maintenance. Loxone's decentralized structure enhances system reliability, while precision-engineered hardware and intuitive software ensure flawless functionality. Our local network communication protocol guarantees that a

Loxone-powered home will function as expected even if the internet goes down.



Touch Pure Flex

- **Future-Proof Operation & Scalability**

Loxone is the ideal choice for architects planning longterm, adaptable projects. With a flexible, modular system, Loxone allows for endless expansions – whether integrating additional rooms, new functionalities, or emerging technologies. Our robust hardware and continuously updated software ensure your projects remain cutting-edge without costly overhauls.

- **Security + Access = Peace of Mind**

Safety, security, and access control designed to integrate into any architectural plan. With real-time monitoring for intrusions, fire, and water leaks, plus cloud-gapped technology to prevent cyber threats, Loxone ensures both physical and digital security. Our minimalistic NFC Touch and Intercoms turn any egress into a secure point of entry – without the need for bulky, unsightly hardware

- **Simply Sustainable**

Loxone controls differ greatly from convention controls typical in the US market and integrate all facets of a home or building that impact energy. Effective energy management is crucial for achieving sustainability certifications like LEED and BREEAM. With real-time energy measurement and management, you can easily quantify energy efficiency to certification committees

Touch Controls

Touch Square/Nano

Thanks to its minimal design and matte plastic surface, the Touch is the perfect compact control element for any room. The five touch points allow users to easily control the most relevant functions in their intelligent building.



Touch Pure

With the Touch Pure, we have realized the functions of our Touch in an elegant design with a real glass surface. In addition to the high-quality construction, the Touch Pure has improved temperature and humidity sensors built in. The back light softly lights any room, making the Touch easy to find in darker settings.



Touch Pure Flex

The Touch Pure Flex was specially designed as project applications scaled and customer demand for control grew beyond our standard. Partners and customers alike love the expansive control and customization, its ability to reduce or replace outdated hardware, and the intuitive design.



Touch Nano

With our Loxone Touch in 1-gang box size, users can declutter walls while retaining control over essential functions in new builds or retrofits. The Touch Nano was designed specifically for US-builds and offers similar functionality as the Touch Square/Nano or Touch Pure



Touch Surface

The nearly invisible Touch Surface brings the function of the Loxone Touch to a wide variety of surfaces.

Transform walls, furniture, kitchen worktops, desks or even your bathroom tiles into a smart control element for the entire room. The control elements of Touch Surface can be made visible with surface engravings or stickers, or left hidden for aesthetic or security reasons



NFC Code Touch

The NFC Code Touch is the perfect access solution for exterior doors and gates. This is most commonly paired with our intercom to create a holistic access control solution providing real-time monitoring, customized access codes and more for improved user experience.



Touch Nightlight Air



Loxone App

In the Loxone App, users will find all the functions of their intelligent building in one place and can manage and operate everything centrally. The app provides a comprehensive overview of the home or building's operations, which can be monitored and adjusted anywhere in the world.



Remote Air

Our Remote Air is a unique, flexible control element for any intelligent building. In addition to operating the most relevant functions such as lighting or shading, users can also control garage doors, alarm system, multi-room audio system and more.



FAQ

- **Why choose Loxone controls?**

Loxone controls offer elegant designs, scalable functionality, and a seamless user experience. They integrate temperature and humidity sensors for accurate climate readings and optimize heating and cooling.


- **What functions can be performed with a single click on a Loxone Touch panel?**

A single click on a Loxone Touch panel can toggle lights, adjust lighting mood, raise or lower shades, increase or decrease audio volume based on the button pressed.

- **How can I customize the functions of a Loxone Touch panel?**

You can customize the functions of a Loxone Touch panel by programming single, double, or triple clicks to perform specific actions such as turning off lights and devices, changing music sources, or activating sleep mode for the building.

Documents / Resources

	<p>Loxone Easy Touch Control [pdf] User Manual</p> <p>Easy Touch Control, Touch Control, Control</p>
---	--

References

- [User Manual](#)

🔑 control, Easy Touch Control, LOXONE, Touch

📁 LOXONE Control

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.