

SENCOR®

SWD T130

EN

Transmitter - doorbell
button - user manual

CZ

Transmitter - zvonkové
tlačítko - návod k obsluze

SK

Transmitter –
zvončekové tlačidlo –
návod na obsluhu

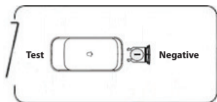
HU

Transmitter - csengőgomb
- használati útmutató

PL

Transmitter –
Przycisk dzwonka –
instrukcja obsługi

Installation



Open the packaging, remove the battery insulation foil and close the battery compartment.

Please make sure that the negative pole of the battery is facing upwards and the positive pole of the battery downwards.



Take out the supplied double-sided adhesive tape, remove the sticker from one side and stick it correctly on to the bottom surface of the transmitter.



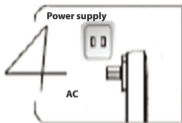
Always check that you have good signal reception from your chosen location. Every structural obstacle reduces the effective range between the doorbell and the doorbell button.

When installing the doorbell button outdoors, locate it in such a location where it will not be permanently rained on. Suitable is a recess in a pole or a similar location. Never locate it inside a metal cover. We recommend smooth and dust-free surfaces.

Clean the respective area (button installation area), remove the sticker on the other side of the adhesive tape and stick it on to this area. Push the transmitter down firmly to ensure secure adhesion.

The button may also be permanently mounted using screws. Pre-marked screw holes are located on the inside of the cover. These can be used if you wish to permanently install the doorbell button. It is necessary to seal the holes under the screw head so that water does not enter through them.

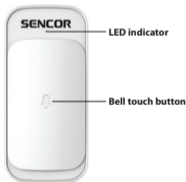
Information about placing a name tag on the button: Use an alcohol-based marker. If you use a sticker, never apply it over the bell icon.



Connect the AC receiver directly to a mains power outlet. The area around the power socket must remain uncovered and freely accessible.

Description of function



Touch the bell button on the transmitter - the LED indicator will be lit and the receiver will chime.



Setting the learning code

1. Delete the prior code:

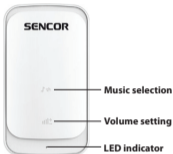
Because pairing is already set by the manufacturer, this task is only necessary for repair in the event that the learning code is lost.

If you need to delete the codes, please hold down concurrently the volume setting button  and music selection button  for three second.

2. Enter the new code:

Hold down the music setting button  for three seconds to activate the learning mode - the LED indicator on the receiver will start to flash.

When the bell button on the transmitter is pressed, the LED indicator will stop flashing, i.e. learning is successfully completed.



Transmitter parameters

Category	Parameters and description	Notes
Radio frequency	433 MHz	
Battery types	CR 2032 DC (direct current) 3 V	Compatible batteries
Transmitter power output	< 10 mW	
Coding number	106	Learning code
Button	Induction touch sensors	No physical buttons, no wear
Installation method	Embedded cover IP 44	Waterproof and protected against moisture (IP 44)

Troubleshooting

Error	Cause	Remedy	Notes
Transmitter indicator is not lit	Batteries are not inserted correctly	Check the positive and negative poles on the high-capacity batteries: batteries are inserted into the battery compartment with the negative pole facing the front part of the transmitter.	Battery type CR 2032 may also be used. It can be purchased in supermarkets, watch repair stores, toy stores or in online stores.
The receiver is not working	Indicator is not lit	The power supply is not connected correctly or the batteries are not inserted correctly.	If you are unable to resolve this problem, please contact the manufacturer.
	The indicator is lit but the bell does not chime	The learning code is incorrect; please reset it according to the instructions.	
Transmission distance is shortened	Transmission distance is affected by the wireless electronic product coming close to metal objects.	A test field demonstrated that the effective transmission distance is reduced when the transmitter is installed near metal doors or in locations with large electromagnetic interference. Likewise, too many walls results in interference to the signal.	This product should be installed away from metal objects: when suitable installation location are not available, extend the distance between the transmitter and metal objects.
No signal is being received	Batteries are flat	Replace the batteries in the transmitter	
Sound is distorted	Batteries are flat	Replace the batteries	

Instructions and information about the handling of used packaging

Take the packaging material to a designated municipal waste facility.

Disposal of used electrical and electronic equipment



This symbol on products or accompanying documentation means that used electric or electronic appliances must not be added to standard communal waste. For proper disposal and recycling, take these products to designated collection points. Or as an alternative in some European Union states or other European countries you may return your products to the local retailer when buying an equivalent new product.

Correct disposal of this product helps save valuable natural resources and prevents damage to the environment caused by improper waste disposal. Ask your local authorities or collection facility for more details.

In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste.

For business entities in European Union states

If you want to dispose of electric or electronic devices, ask your retailer or supplier for the necessary information.

Disposal in other countries outside the European Union

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about the correct disposal method from the local council or from your retailer.



Fast ČR, a.s. declares that SWD T130 conforms to the basic requirements and other relevant provisions of Directive 1999/5/ES. The device can be operated in the EU without restriction. The declaration of conformity is a part of the user's manual or can be found at the website www.sencor.eu.

Changes in the text, design and technical specifications may change without prior notice and we reserve the right to make these changes.