Publisher: HUMANTECHNIK GmbH

Weil am Rhein, October 2025

Domestic alerting system lisa-signolux: receive event messages worldwide on your smartphone

The new Receiver T Connect receiver for the lisa-signolux home alerting system forms the interface to the mobile phone network. This allows users to receive event messages as push notifications on their mobile phones and stay informed at all times, wherever they are.

The new interface to the mobile phone network

If the new lisa-signolux Receiver T Connect registers an event, such as the ringing doorbell, it reports it with light pulses, vibration and/or sound sequences, just like the conventional lisa-signolux receivers in the house.

At the same time, it transmits the incoming event messages wirelessly to the home router. This transmits the signal to the mobile phone network. It is then ready to be received by mobile telecommunications devices such as smartphones or tablets.

HT-Connect smartphone application

The HT-Connect app must be installed on the relevant end devices in order to receive the event messages on mobile devices. The app is available free of charge for the Android and iOS operating systems in the relevant app stores.

Exclusively for their respective lisa-signolux system, their operators receive domestic event messages as push notifications on their mobile components.

Bidirectional event messages

Incoming calls and messages on the mobile telecommunication device can also be indicated by the lisa-signolux receivers within the living space. It is possible to individually select which types of messages are to be indicated.

Repeater function

Another feature of the Receiver T Connect receiver is the integrated repeater function. This significantly extends the already high range of the lisa-signolux alerting system within the home.

(Image)

Humantechnik\_lisa-signolux\_Receiver-T\_Connect.jpg (2750 x 2000 Px)

Alerting system lisa-signolux: receive domestic event messages worldwide via smartphones or tablets.

The issuer/publisher of the press release, “Humantechnik GmbH“, is responsible for its content.