



Trust Smart Home Z1 ZigBee control station - White

The smart solution to wirelessly control lights and secure your home from any location using your smartphone/tablet

Article number: 71168
Barcode: 8713439711684
GTIN: 08713439711684

Core content

Brand	Trust Smart Home
Product line	Zigbee line
Product type	ZigBee control station
Colour	White
Key features	<ul style="list-style-type: none">- Convenient light control using your smartphone/tablet.- Monitor your home with sensors and get push alert notifications on your smartphone/tablet- Set up different scenarios and timers to automate your lights by using the intuitive rules editor- Free app available for iPad, iPhone and Android tablet/smartphone- Secure communication with AES encryption and SSL- Future-proof, firmware upgradeable- Can be used with Trust Smart Home and other ZigBee devices such as Philips Hue (*compatibility on trust.com/zigbee)
Package contents	<ul style="list-style-type: none">- ZigBee control station- Power adapter- LAN / Network cable- Manual
System requirements	<ul style="list-style-type: none">- Trust Smart Home ZigBee lights and devices or other ZigBee devices such as Philips Hue*- Router/modem and internet connection- iOS 7 or higher or Android 4.0 or higher- 230V power outlet- *for all possibilities and latest info about the compatibility, please go to www.trust.com/zigbee

Marketing

Extended retailer text	Set the perfect atmosphere for any occasion with the Trust Smart Home ZigBee products. Create, experience and play with smart lighting solutions such as bulbs and spots. Easily adjust the light intensity and show your true
------------------------	--

colours with the 16 million colours of the RGB bulbs and spots! Combine the ZigBee Control Station Z1 with the free app for smartphone or tablet and experience the convenience of home automation from the comfort of your couch.

Light control and monitor your home

The ZigBee Control Station operates as the centre of your Smart Home network. It connects all your ZigBee items to the Trust Smart Home app. This means that you can monitor your home with sensors, set your lights to perfection and receive push notifications for that ultimate feeling of control. You never have to doubt yourself again whether you turned off the lights or not, simply check the app!

Set up different scenarios

You can discover endless possibilities for all your ZigBee products in the app. Create smart rules, automated timers and sensor triggers. Set scenarios for as many as 16 rooms (e.g. living room/bathroom/garden, etc.) and customize the look and feel of any room! Not only when you're at home, but also when you're away: set a timer that automatically switches on your lights at a fixed time to leave the impression you are at home.

Easy installation

Every ZigBee product is easy to install without any technical knowledge. Connect the Z1 to your modem or router via the supplied network cable and download the free app on your iPhone, Android smartphone or tablet. With the guidance in the app, user manual and instruction videos on the website, you are sure to fully enjoy your ZigBee products.

Compatibility

The Z1 is compatible with all ZigBee products. These can be recognized by the letter "Z" at the beginning of the product name (for example, ZLED-2209 Tunable E27 LED bulb). The Z1 is not compatible with regular Trust Smart Home products (433 & 868 MHz) but it can be used with other ZigBee devices such as Philips Hue, Osram Lightify or IKEA TRÅDFRI.

Main image



71168_pictures_product_visual_1.tif

ImageWidth: 2.362 px

ImageHeight: 2.342 px

ImageResolution: 300 dpi

Additional Product Images



71168_pictures_product_visual_2.tif

ImageWidth: 2.362 px

ImageHeight: 1.676 px

ImageResolution: 300 dpi



71168_pictures_product_front_1.tif

ImageWidth: 2.362 px

ImageHeight: 2.220 px

ImageResolution: 300 dpi



71168_pictures_product_side_1.tif

ImageWidth: 2.430 px

ImageHeight: 1.181 px

ImageResolution: 300 dpi

Package Images



71168_pictures_package_front_1.tif

ImageWidth: 2.249 px

ImageHeight: 1.917 px

ImageResolution: 300 dpi