



#71110

### Estación de control de Internet ICS-2000

La solución ideal para la supervisión y el control inalámbrico de su hogar a fin de garantizar el máximo confort y seguridad

#### Características

- Controle luces y aparatos eléctricos mediante su smartphone/tableta
- Supervise su hogar con sensores y reciba notificaciones actualizadas de alerta en su smartphone/tableta
- Programe temporizadores para dispositivos/escenas (incluido el reconocimiento del amanecer/atardecer)
- Configure escenarios diferentes y temporizadores para automatizar las luces, las pantallas, etc., utilizando el editor de reglas intuitivo
- App gratuita disponible para iPad, iPhone y tabletas y smartphones Android
- Todas las personas de la familia pueden conectarse con su dispositivo móvil



#### Qué hay en la caja

- Octopus control station
- Adaptador de corriente
- Cable LAN / de red
- Cable P1 (funciona con contadores eléctricos que cumplen DSMR dotados de un puerto P1)
- Manual de instrucciones en español

#### Requisitos del sistema

- Compatible con todos los productos Trust Smart Home provistos del sistema automático de códigos. Estos pueden ser identificados por la letra "A" al principio del nombre del producto (p. ej., AYCT-102). Incompatible con: EML-1000.
- Luces y dispositivos Zigbee de Trust Smart Home u otros dispositivos Zigbee como Philips Hue.
- Smartphones/tabletas con iOS 9+ o Android 4.0+.
- Conexión a internet mediante router/módem.



SMARTPHONE  
CONTROL



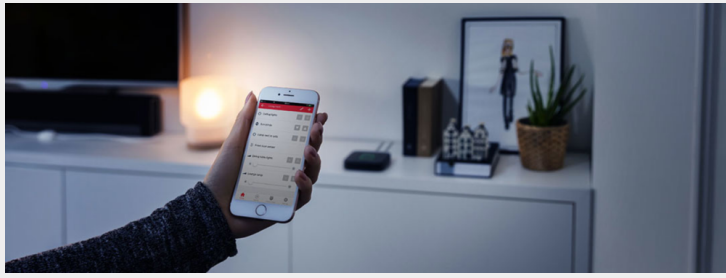
CUSTOM  
ACTIONS SETUP



SMART ENERGY  
METER



CONTROL UP TO  
190 DEVICES



## Optimize your wireless range

For an optimum wireless Zigbee range, place your control station in a central location to the house or general area. Preferably in the same room where your Zigbee bulbs are located; for example in your living room. Keep adequate distance from walls, metal objects / tubes and other devices such as routers, cordless landline phones, baby monitors and Bluetooth devices.

## Set to action

Create the perfect ambience instantly without getting up from the couch with the Trust ZYCT-202 Remote Control with Wall Mount. With just one touch of a button, you can now turn lights on/off and smoothly dim and create the perfect atmosphere in your home. With this ZigBee remote control, you can easily manage multiple lights at the same time. Use the five groups to operate five separate lights or add up to four lights to every group (control a total of 20 lights with a single remote!). Press the smart group function to turn all lights on or off simultaneously. Combine your Trust Smart Home products with the international Amazon Echo, Google Assistant or with Siri Shortcuts. You can also make your Trust Smart Home products even smarter with the free Olisto app.



## Set for security

With the ICS-2000, you can create the impression that you are always at home at night. The Control Station allows you to turn on and off your lighting at a fixed time or at sunrise or sunset. Leave home with a secure feeling! Furthermore, you can set to receive push notifications when movement is detected. This allows you to act quickly when unwanted visitors want to enter your home.

## Easy to install

Connect the ICS-2000 with your modem or router via the supplied network cable and download the free Trust Smart Home app on your iPhone, Android smartphone or tablet. You can now set up as many as 16 rooms (e.g. living room/bathroom/garden, etc.) and add as many as 200 Trust Smart Home receivers.



## Global operation

Since the ICS-2000 is connected to the internet, you can control your devices everywhere around the world. The ICS-2000 is easy to operate with multiple smartphones or tablets, allowing all family members to operate the network. The system is based on secure communication (AES-128 and SSL), ensuring optimal security!

**GENERAL**

|   |       |  |        |
|---|-------|--|--------|
| <b>Height of main product<br/>(in mm)</b> | 33 mm | <b>Width of main product<br/>(in mm)</b> | 127 mm |
| <b>Depth of main product<br/>(in mm)</b>  | 12 mm | <b>Total weight</b>                      | 586 g  |

**INPUT**

|                     |             |
|---------------------|-------------|
| <b>Power source</b> | Wall socket |
|---------------------|-------------|

**ELECTRONIC**

|   |     |
|---|-----|
| <b>Input voltage of main<br/>device</b> | 5 V |
|---|-----|

**EMBEDDED**

|                        |      |                                       |        |
|------------------------|------|---------------------------------------|--------|
| <b>RAM Memory size</b> | 3 MB | <b>Internal Flash Memory<br/>size</b> | 256 kB |
|------------------------|------|---------------------------------------|--------|

**CONTROL**

|                 |        |                   |              |
|-----------------|--------|-------------------|--------------|
| <b>Controls</b> | On/off | <b>Indicators</b> | Power on/off |
|-----------------|--------|-------------------|--------------|

**CONNECTIVITY**

|                           |        |                       |       |
|---------------------------|--------|-----------------------|-------|
| <b>Wireless protocols</b> | Zigbee | <b>Wireless range</b> | 120 m |
|---------------------------|--------|-----------------------|-------|





**PRODUCT VISUAL 1**



**PRODUCT ESHOT 1**



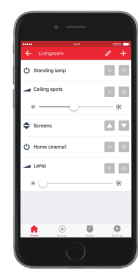
**PRODUCT BACK 1**



**PRODUCT TOP 1**



**PRODUCT BOTTOM 1**



**PRODUCT EXTRA 1**



**PACKAGE FRONT 1**



**LIFESTYLE VISUAL 1**