ZigBee network signal repeater Model: RE10RF



# 🍦 🛛 Installation Manual

#### Introduction

RE10RF repeater is a device which increases ZigBee network signal range for SALUS iT600 system devices. RE10RF is helpful at installations where barriers like long distances, thick walls, metal elements or other can worsen wireless connectivity. PDF version of this manual can be found on our website: www.salus-controls.eu

#### **Product Compliance**

This product meets the following directives: - Electromagnetic Directive 2004/108/EC - Low Voltage Directive 2006/95/EC Full informations are available on the website www.saluslegal.com

## 🔼 Safety Information

Use in accordance to national and EU regulations. Use the device as intended, keeping it in dry condition. Product for indoor use only. Installation must be carried out by a qualified person in accordance to national and EU regulations.

PRODUCER: SALUS Controls PIc Units 8-10 Northfield Business Park Forge Way, Parkgate, Rotherham S60 1SD, United Kingdom





### www.saluscontrols.com

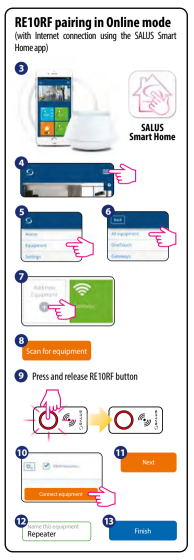
SALUS Controls is a member of the Computime Group.

Maintaining a policy of continuous product development SALUS Controls plc reserve the right to change specification, design and materials of products listed in this brochure without prior notice.

lssue date: 05/2020 V001







### **RE10RF** pairing in Offline mode

(without Internet connection)

WARNING!

Do not use CO10RF coordinator with UGE600 simultaneously.

**3** Open the ZigBee network



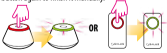
4 Press and release RE10RF button





# Identification process of the paired devices

To check which devices are paired with your iT600 system, press the C010RF or UGE600 button. When C010RF or UGE600 LED diode flashes green - then each correctly paired device will show appropriate information. Wait 10 minutes for the process to finish it automatically or press the C010RF or UGE600 button again to finish it manually.



#### **Factory reset**

Press and hold 15 seconds the RE10RF button. When the process is finished, LED diode will be solid red.

