

# Ontech IR 9016

## Description

Ontech IR 9016 is an accessory that connects to Ontech GSM 9040 and allows you to control your air heat pump/coolers at a distance. You simply move the air heater pump remote control to your phone, tablet or computer.

Ontech IR 9016 connects to Ontech GSM 9040.

Heat pumps are controlled via Ontech Control or SMS or Android and Iphone apps wherever you are.

Set temperature, mode and fan. Compatible with the major brands of air heat pumps and coolers on the market.



## Technical specification

- Cord 1,5 meter
- Working range up to 7 meter
- Total weight 24 gram with battery. Size 35\*65\*10 mm.
- Compatible with following brands:
 

Bosch	Mitsubishi
Canvac	Panasonic
Daikin	Qlima
Electrolux	Sanyo
Fujitsu	Sharp
Hitachi	Toshiba
Invest Living	Zibro
IVT	Med flera
LG	
Midea	

An original product from Onvako developed in Sweden.

## Ontech GSM 9040

Ontech GSM 9040 is a product that makes it simple to control electrical equipment and monitor temperature and electrical power on a distance. The product is made for indoor use.

Works without fixed internet or WiFi.

In addition to controlling air heat pumps the device includes the following features:

- A controllable 230-volt grounded outlet for connection of, for example, heat radiators, pumps or other electrical appliances.
- Two alarm inputs for wired alarm sensors
- such as fire detectors, motion detectors, magnetic switches etc.
- Built-in temperature sensor.
- Built-in backup battery.
- Many other smart features.

## Ontech Control

Ontech Control is an interface for communicating over the Internet with your Ontech main device, Ontech GSM 9025 or Ontech GSM 9040. The interface is web-based, but there are also apps for Android and Iphone. Ontech Control's panel gives you an overview of all Ontech devices and is easy to control and make settings.

The information in Ontech Control is always updated with the current status of your devices.

Ontech Control displays temperature graphs over time, and you administer users as well as scheduling switches on and off of the relays. In the panel you can handle receivers of alarms and payments. New features are developed all the time.