

## WIFI ADAPTER MODULE FOR INVERTER

Model: IW10



**MULTI-LANGUAGE** MANUAL





**HEAD OFFICE** 

# www.saluscontrols.com



SALUS Controls is a member of the Computime Group







## Introduction

The IW10 WiFi Adapter Module is an advanced connectivity solution designed specifically for inverters, enabling seamless remote monitoring and control of your system via a wireless network. This compact and easy-to-install module allows users to connect their inverter to a local WiFi network, providing real-time access to performance data, status updates, and system diagnostics through a user-friendly mobile app or web interface. Whether you're at home or on the go, the IW10 ensures that you have complete oversight of your inverter's operation, helping to optimize performance, increase energy efficiency, and quickly address any issues that may arise.

This guide will take you through the setup process, key features, and essential usage tips, ensuring a smooth and hassle-free experience with your IW10 WiFi Adapter Module.

# **Product Compliance**

This product complies with the essential requirements and other relevant provisions of Directives 2014/30/EU, 2014/35/EU, 2014/53/EU and 2015/863/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.saluslegal.com. ((9)) 2405-2480MHz; <20dBm (Wifi).

# Safety Information

It is important to use the IW10 WiFi Adapter Module in accordance with all applicable regulations to ensure both safety and performance. This device is intended for indoor use only and should not be installed in outdoor or exposed environments where it may encounter moisture, extreme temperatures, or other external elements. Always keep the device completely dry, exposure to liquids could cause damage or malfunction. When cleaning the device, always disconnect it from power and use only a dry cloth to avoid introducing moisture.

Additionally, the IW10 module is designed to be installed at heights of 2 meters or lower to ensure easy access and safe operation. The maximum allowable operating temperature for the device is 45°C. so be sure to avoid placing it in areas that may exceed this limit to prevent overheating or damage. By following these guidelines, you will ensure the long-term functionality and reliability of the IW10 WiFi Adapter Module.

# **Product description**



# **LED Signal & Status**

ED Signal	Status
Cloud	- Dongle is connected to the cloud
WiFi	- Dongle is connected to the WiFi router
Comm	- Communication between the dongle and the inverter is correct
WiFi	- Dongle is in WiFi Setup mode
Cloud WiFi Comm	- Dongle is in Factory Reset mode
Cloud	- Firewall or Network Restrictions: Ensure no firewall is blocking the dongle's connection to the cloud Disable any firewall to stop connection to remote port 443 and 8443 - Check your Internet connection to any Website, e.g. www.bing.com - Check your broadband provider if the Internet is not working
Cloud	- Dongle is not connected to the cloud
WiFi	- WiFi Setup is not correct. - Possible reason: WiFi password is not correct
Comm	- Check the RJ45 plug, make sure the plug is fully inserted on the RJ45 socket Check the status of the Inverter, make sure the battery and main power supply is connected Contact the distributor of the Inverter for technical support.

### Installation:



Installation: The mounting height is less than 2m The maximum operating temperature is 45°C.

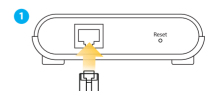
To perform the installation, a cable with an RJ45 Ethernet connector on one end and a round aviation plug on the other will be used. This cable has the purpose to set the connection of the IW10 Dongle to the Single or Triple phase inverter.



## Cable with RJ45 and Round aviation plug



Note: Max. output of power supply source for WIFI Adapter module is less 15W

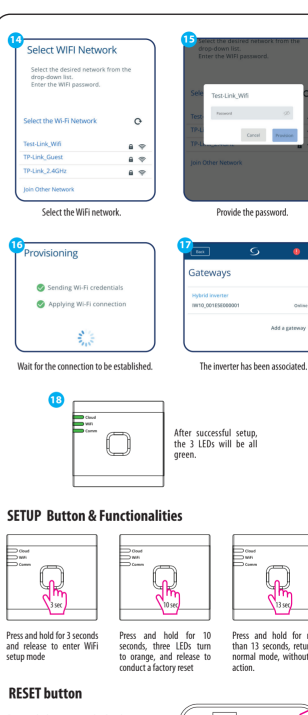


Insert the RJ45 Ethernet plug to the socket of the IW10 Dongle.











Add a gateway 🕕

Press and hold for more than 13 seconds, return to normal mode, without any

Press and release to reset the dongle



