WiFi Communication Module



The WiFi Communication Module is a plug-in module enabling the connection of a ProSYS Plus, Agility or WiComm Pro Control Panel to an IP network via a WiFi router.

The WiFi module offers a convenient solution for a faster installation, without the need to wire a LAN cable to the Control Panel.

The Multi-Socket WiFi Module enables parallel notification and reporting of events to RISCO Cloud, Monitoring Stations and Follow Me destinations using one communication module. The WiFi Communication Module also supports remote access to the panel using CS.

An external Antenna can be connected to improve the WiFi performance.



System Support

• Agility/WiComm Pro: as of version 5.42

• ProSYS Plus: as of version 1.4

Model Names

RW13200W000A	WiFi Module for Agility and ProSYS Plus (Plastic Box)
RW33200W000A	WiComm Pro WiFi Module
RP51200W000A	WiFi Module for ProSYS Plus (Metal Box)
RCWIFIANT00A	External Antenna and cable

Technical Specifications

Parameter	Description
Current Consumption	60 mA standby, 115mA max.
WiFi	802.11 b/g/n 2.4 GHz
Operating temperature	-10°C to 55°C (14°F to 131°F)
Storage temperature	-20°C to 60°C (-4°F to 140°F)