

Roth Softline WiFi internet module

Wireless connection between Roth Softline Controller 8 ch, Master and internet

Description

Roth Softline WiFi internet module is used for wireless connection between Roth Softline Controller 8 ch, Master and internet so it is possible to regulate its heat management via the Roth Softline App.

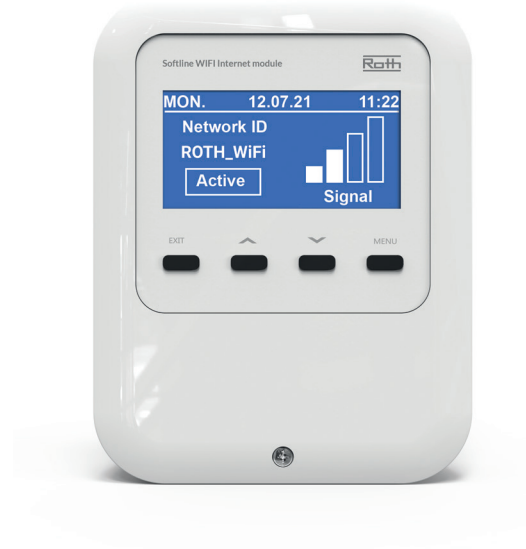
Via the app, it is possible to make all the same settings as if you were at home in your house, at the same time as you will receive alarms from the heating control directly to your app.

The system consists of a control unit which is wirelessly connected to the local router and via RS cable is connected to the control unit.

The box has a control panel which is used when pairing the device to the router and at the same time provides a good overview of the connection to the router.

Controlle unit

- > The box can be mounted directly on the wall
- > Up to 30 m indoor range
- > Easy and intuitive operation

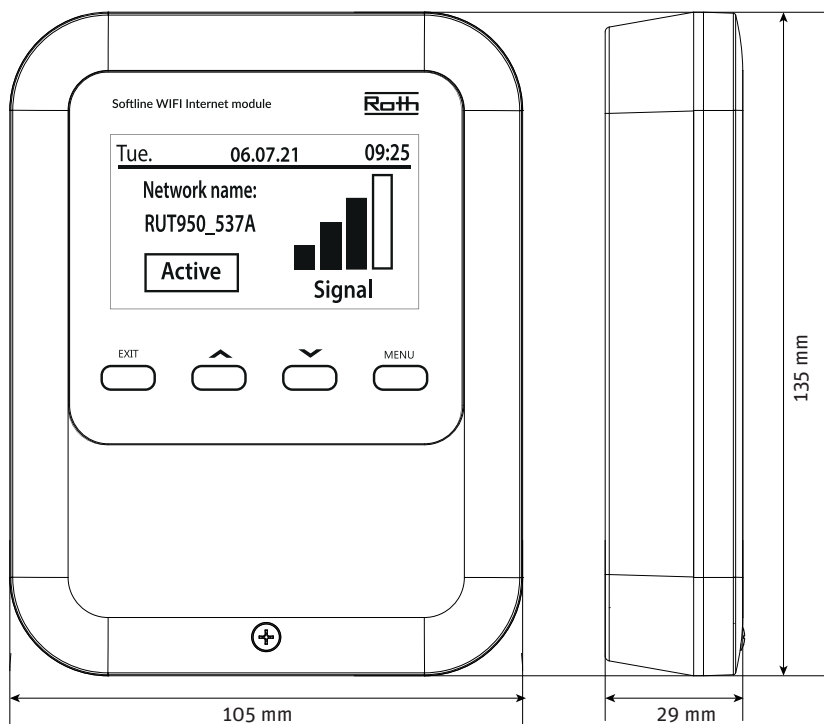


Technical data

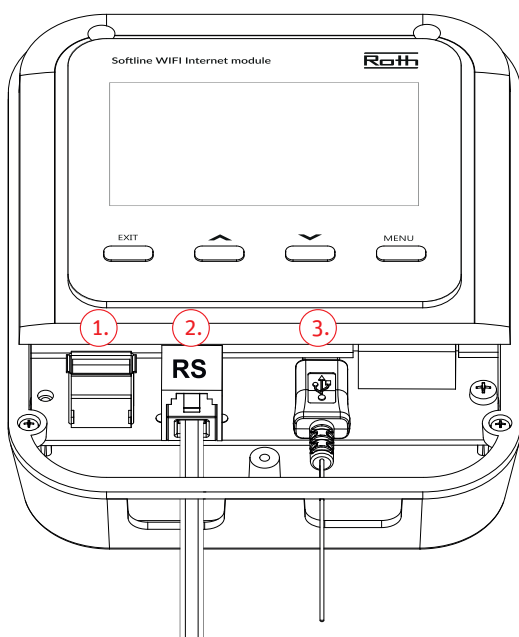
Roth Softline WiFi internet module	HVAC no. 7466397000
Supply voltage	5V DC/230V AC via adapter
Energy consumption	2 W
Connector	RJ12
Protection class I	(NA)
Transmission frequency	2,4 Ghz
Range (up to)	30 m (in normal building)
Network cable RJ12	200 cm
Ambient temperature	5 - 50°C
Ambient humidity	< 80% RF
Storage/transport temperature	20 - + 50°C
Degree of protection	IP20 (EN60529)
Approvals CE	2014/53/EU

Roth Softline WiFi internet module

Roth Softline WiFi internet module



Connections to control unit



- 1. USB - Used for firmware update
- 2. RS - RJ12 cable (included)
- 3. 5V Adapter (included)