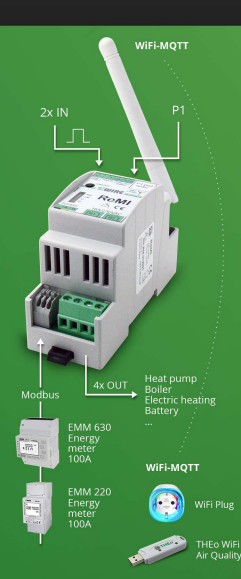


REMI, the smart energy switch



ReMI registers and displays consumptions via web browser: from the digital meter, from the linked Modbus energy meters and from the linked WiFi smart plugs.

fluvius. PREMIE

With an adjustable 'IF-THEN-ELSE' logic, ReMI switches the electrical heating (heat pump, boiler, accumulation, ...) or large consumers in a home on the basis of injection, quarter-hour power, energy rate and/or time.

Records up to 16 energy consumptions

- From the digital meter: consumption, injection, gas, water and current rate
- Via Modbus: mono phase and 3 phase meters type EMM
- Via 2x pulse input: water and gas meters
- Via MQTT: THEo, WiFi plug, LoWi3,...

Outputs 2 relay contacts (2x 10A), 2 solid-state relays and linked WiFi plugs

Control: Simple 'IF-THEN-ELSE' logic 'switches each consumer on clock, rate, injection, quarter-hour power.

Modularly expandable locally or over the internet, with extra ReMIs, Modbus meters, WiFi plugs, THEos,...

Easy installation

- 1 Connect the communication/power cable to the digital meter and the data is released.
- 2 Linking the ReMI web server to WiFi and you have an immediate image.

More info 2-WIRE.NET



fig. ReMI dashboard (tablet, smartphone or PC) with, among other things, current energy rate and consumption, rolling graphs: e.g. electricity with quarter-hourly power and gas consumption.