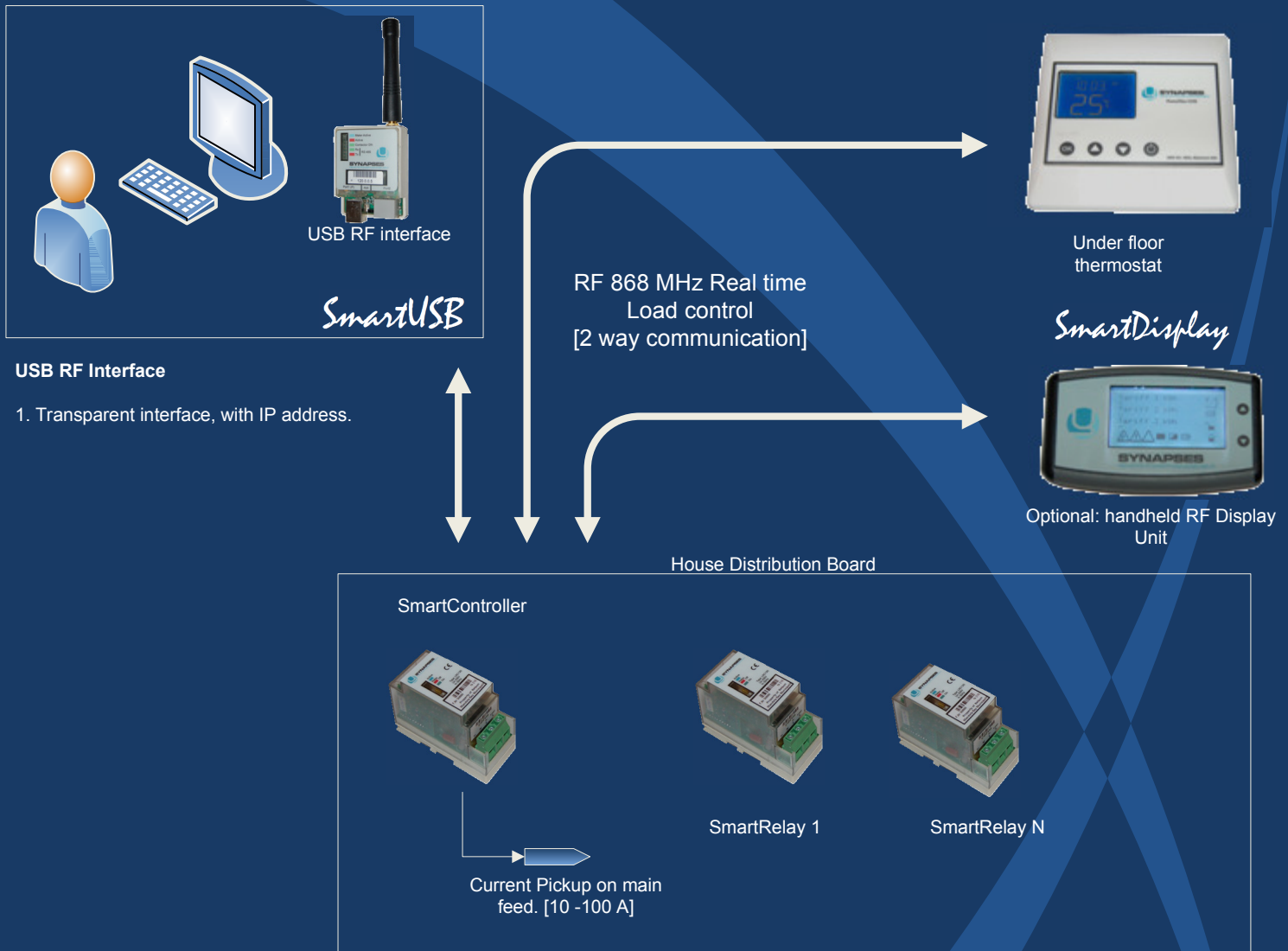


Residential local load management & energy monitoring



USB RF Interface

1. Transparent interface, with IP address.

SmartController

Reads the feed current and will do local control, also has one 20 A relay that can be set up on time table switching. The device transmits the status and feed current to the PC USB interface on 1 minute intervals [optional].

1. Current sense for main intake.
2. RF Communication Interface.
Line of sight : 3 km, indoors : 60m.
3. Settable from USB RF interface.
4. RTC with super cap backup.
5. 220 VAC input, 2 way phoenix connector.
6. 20 A relay. [option for 30A]

SmartRelay

Controlled from SmartController, configuration from PC USB RF interface. Time table switching settable from PC USB RF interface.

1. 20 A relay. [option for 30A]
2. Relay On LED [Green]
3. Relay Off LED [Red]
4. Blue flashing active led.
5. 220 VAC input, 2 way phoenix connector..
6. RF communication interface.
7. RTC with super cap backup.

SmartRelay