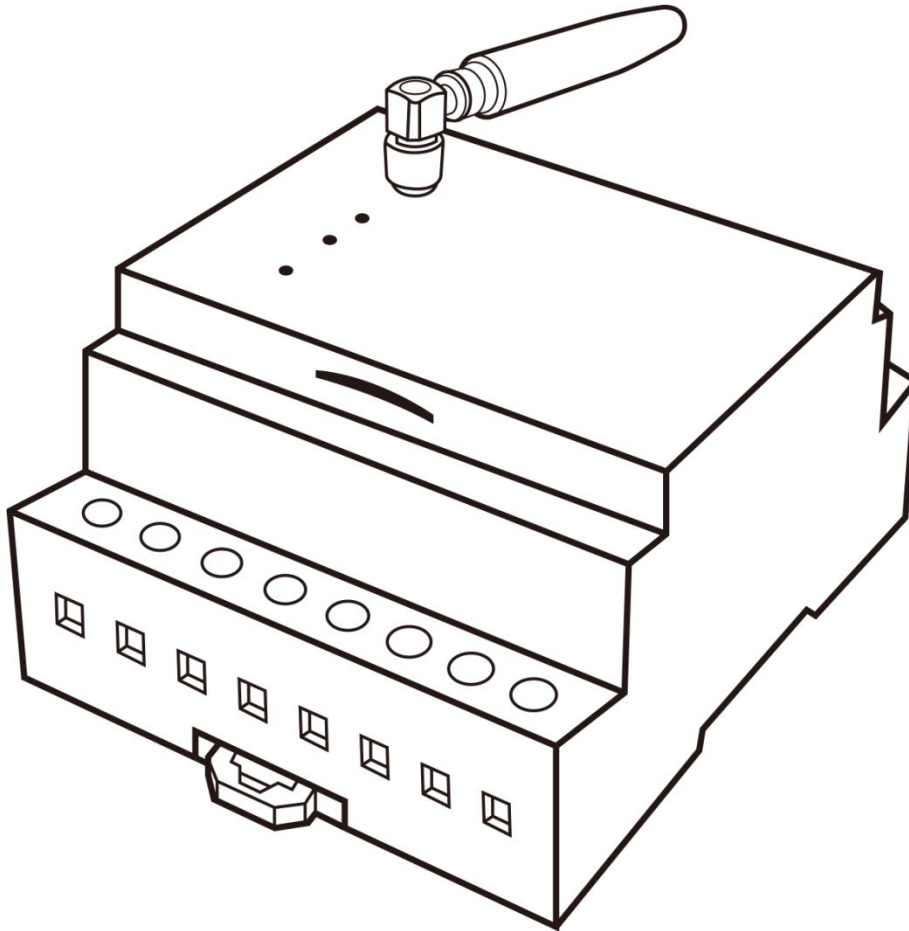


## SimPal-D210 DIN-Rail GSM Power Control



D210 GSM Power Control working with GSM SIM card, compact power transformer design, 110-230V AC power input, both 110-230V AC and 12V DC power output; Connected any electric appliances to the device power output or connected your gate opener to the 12V DC output, then you can use your mobile phone to control appliances or gate opener by free calling.

Work with two wired sensor and one siren, once sensor trigger, auto turn on siren and send SMS alarm. External temperature sensor to report temperature value by sending SMS to your mobile phone.

Apply for gate opener, remote power control, security alarm etc.

## **Main Features:**

1. Remote power control: turn on/off power by free calling, it can select to turn on/off 230V or turn on/off 12V DC power.
2. Compact transformer design: 230V AC input, both 230V AC and 12V DC output , no need extra power adaptor.
3. Work with external temperature sensor, support temperature alarm and thermostat power control.
4. Schedule or timer control: auto on/off power according setting schedule or turn on/off power for some minutes.
5. Sensor alarm: two lines sensor input and one 12V DC output, when sensor trigger, auto turn on 12V power for some seconds.
6. Work as gate opener: calling to trigger 12V DC for some seconds, it can trigger gate opener system to open the gate.

## **Technical specification**

Product size: 90\*70\*73mm (No included GSM antenna)

Max power loading: 8A 1700W (Two lines control)

16A 3500W (one line control) Optional

Power input: AC 110~230V

Power output: AC 110~230C, DC12V (max 200mA)

GSM frequency: 850/900/1800/1900Mhz

SIM card slot: standard size SIM card

Wired sensor input: normal closed or normal open