

## Smart Home Kits (Practical) parameters



USB Antenna		
Operating Voltage	DC 5V	
Working current	≦20mA	
Self-test time	2S	
Working temperature	-10 ~ 55°C	
Working environment humidity	Maximum 95% RH (no condensation)	
Radio frequency	868.4MHz FSK	
Wireless transmission distance	Empty 100 meters	



Smart socket technical parameters	
rated power	2000W
Operating Voltage	AC 100V-250V
Rated current	Max.10A
Radio frequency	868.4MHz FSK
The output voltage	AC 110V-240V
Wireless transmission distance	Empty 100 meters
Static power	< 0.8W
Working temperature	-20 ~ 70°C
Working environment humidity	Maximum 95% RH (no condensation)



Doorbell technical parameters	
Operating Voltage	DC3V battery 2032
Quiescent Current	> 30uA
Working current	≥35mA
Self-test time	60\$
Working temperature	-10 ~ 55°C
Working environment humidity	Maximum 95% RH (no condensation)
Radio frequency	868.4MHz FSK
Wireless transmission distance	Empty 100 meters
Battery low pressure alarm	Less than 2.6V
Standby duration	≥180 days



Door magnetic technical parameters		
Operating Voltage	DC3V battery 2032	
Quiescent Current	> 30uA	
Working current	≥35mA	
Self-test time	60S	
Working temperature	-10 ~ 55°C	
Working environment humidity	Maximum 95% RH (no condensation)	
Radio frequency	868.4MHz FSK	
Wireless transmission distance	Empty 100 meters	
Battery low pressure alarm	Less than 2.6V	
Standby duration	≥180 days	



Infrared body sensor technical parameters	
Operating Voltage	DC9V battery 6F22
Quiescent Current	> 50uA
Alarm current	≥40mA
Detection angle	Ceiling 360 degrees Wall: 120 degrees
Self-test time	60S
sensor	Binary infrared detector
Working temperature	-10 ~ 55°C
Working environment humidity	Maximum 95% RH (no condensation)
Installation height	1.7-2.5meters
Radio frequency	868.4MHz FSK
Wireless transmission distance	Empty 100 meters
Battery low pressure alarm	less than 6.8V
Standby duration	≥220days