

The background image shows a white wall with a square, illuminated keypad on the left. The keypad has a numeric keypad (1-9, \*, 0, #) and several function icons. To the right is a large, round, light-colored wooden mirror with a radial slat design. In the foreground, there's a white surface with a candle, sunglasses, and a small container. The text 'IntelLink Wireless Alarm System' is overlaid in a blue gradient font at the top.

# IntelLink

## Wireless Alarm System

## Home Security Made Easy

- Smart app connectivity allows easy setup and remote arm and disarm
- Immediate notifications via Intellink App or SMS with a GSM connection
- Simple and easy setup with up to 50 wireless PIR and reed switch sensors
- Up to 4 hour backup battery in case of power loss
- Arm and disarm with RFID tags or remote controls
- Loud 105db built-in siren plus optional outdoor siren strobe
- Google and Alexa compatible
- Optional outdoor siren





## Wireless Alarm Kit

### INTWAST1

**Kit Contains:**

- 1 x Alarm Panel/Keypad
- 1 x INTPIR600 PIR Sensor
- 1 x INTDWS303 Reed Switch
- 2 x INTRC101 Remote
- 2 x INTRT101 RFID Tag

**PIR Sensor**



**INTPIR600**

**Reed Switch**



**INTDWS303**

**Remote**



**INTRC101**

**RFID Tag**



**INTRT101**

### Panel/Keypad Specs

Control Panel's Power Supply	Input: AC 110~240V/50~60Hz Output: DC 12V/1000mA
GSM Working Frequency	3G/4G
Standby Current	200 mA without power supply 150 mA when power supply on.
Alarm Maximum Current	Less than 350mA
Internal Battery Backup	Lithium Battery: 3.7V/900mAh
Internal siren	105dB
Maximum number of Expandable Wireless Accessories	10pcs remote controls 50pcs wireless sensors/accessories 30pcs RFID cards
Operating Frequency	2.400~2.4835GHz
Wi-Fi Standards	802.11b/g/n
Radio Frequency	ABS plastic
Operation Condition	Temperature: -20°C ~ 55°C Humidity: <80%(non-condensing)
Size (L x W x H)	135 x 135 x 25mm
Bracket Size (L x W x H)	835 x 27 x 3mm

### Optional Accessory

#### Outdoor Siren Strobe



**INTWS901**

### IntelLink App

Control Lighting, View CCTV and security with the IntelLink App

