



## Alarm.com

Wifi Doorbell Camera - Satin Nickel

ADC-VDB101

SKU: 59283

The Alarm.com Wi-Fi Doorbell Camera is a doorbell with an integrated camera, PIR motion sensor, digital microphone and speaker, enabling homeowners to answer the door, speak to visitors via two-way audio, record doorbell triggered clips, and set motion triggered automation rules – all right from their Alarm.com app.

### Features

- Compatible with Alarm.com enabled security systems (Alarm.com subscription required)
- Can also be controlled with free Skybell HD app
- Integration with home automation devices - i.e. set up rules to automatically turn on the porch lights when motion is detected at night
- Record doorbell-triggered clips
- Set motion-triggered automation rules
- Receive real-time alerts
- WiFi: Compatible with WiFi 802.11 b/g/n 2.4 GHz up to 150 Mbps.
- Mounting: Mounting plate affixes to flat surface and utilizes existing doorbell wiring.
- Mobile Device: Alarm.com App compatible with Apple iOS Android. Mobile device not included.
- Power: 8-36VAC 10VA or 12VDC 0.5 to 1.0A wired to in-home mechanical chime. Digital doorbell chime compatibility requires SkyBell Digital Doorbell Adapter - not included.

### Requirements:

Power:	Power: 8-36VAC, 10VA or 12VDC, 0.5 to 1.0A wired to in-home mechanical chime. Digital doorbell chime compatibility requires SkyBell Digital Doorbell Adapter - not included.
Wi-Fi:	Compatible with Wi-Fi 802.11 b/g/n, 2.4 GHz up to 150 Mbps.
Mounting:	Mounting plate affixes to flat surface, and utilizes existing doorbell wiring.
Mobile Device:	Alarm.com App compatible with Apple iOS, Android. Mobile device not included.

### Specifications:

Video Camera:	1080p/720p resolution, 180° view, auto-scaling, full-color.
Night Vision:	Full-color night vision.
Audio:	Omni-directional microphone.
Motion Sensor:	Detects motion up to 8' range
Battery Life:	3 to 5 years
Dimensions:	2.8 inches/7.1 cm wide, 0.9 inches/2.2 cm deep, 1.9 ounces/53.8 g weight.
Environment:	Outdoor use, operating temp -40°F/-40°C to 140°F/60°C, 0-100% condensing, water resistant.