# Alarm.com Wireless Video Doorbell 

## ADC-VDB780B

DATA SHEET

## Key features

- Completely wireless installation
- Rechargeable (micro USB) battery pack
- Optimized for battery life that is expected to last up to six months
- Advanced motion detection provides increased awareness with timely alerts
- Two-Way Audio through the mobile app
- Installation flexibility for optimal viewing
- $160^{\circ}$ horizontal FOV
- Full HD 1080p recording
- Wi-Fi connection to the Alarm.com Smart Chime (ADC-W115C) or Smart Gateway (ADC-SG130) (sold separately) required


## Overview

The Alarm.com Wireless Video Doorbell is a batterypowered doorbell camera that features HD video, Video Analytics for rapid people detection, Two-Way Audio, a wide field of view, and a rechargeable battery.

This completely wireless video doorbell gives you the flexibility to choose the perfect installation location without depending on the existing wiring or chime. The VDB780B must be connected over Wi-Fi to the Alarm.com Smart Chime (ADC-W115C).

## Specifications

Recording compression: H. 264
Ingress protection: IP66
Max resolution: 1920×1080

## Image sensor:

2.12 MP - 1080p. Sony IMX323 ABR
control support and M.JPEG
Lens/angle of view:
$160^{\circ}$ horizontal, $90^{\circ}$ vertical, $175^{\circ}$ diagonal

## Low-light sensitivity:

0.5 lux with $\operatorname{IR}$ LED off IR range:

Up to 15 feet ( 5 meters)
Image adjustments:
Flip, brightness, contrast, saturation.
sharpness, exposure
Wi-Fi connectivity: $802.11 \mathrm{~b} / \mathrm{g} / \mathrm{n}, 2.4 \mathrm{GHz}$
Operating and storage temperatures: $-4^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$

Operating humidity:
20\% to 100\% (non-condensing)
Dimensions:
$(W \times L \times D) 2.5 \times 5.3 \times 1.2^{\text {T}}$
( $64 \times 134 \times 30 \mathrm{~mm}$ ); mounting bracket adds $0.2^{\prime \prime}(6 \mathrm{~mm})$ to depth

Motion sensor: Passive infrared sensor
Battery pack capacity:
9540 mAh nominal capacity
Charging requirement: 5V/1.5A charger
Charging time: Up to 7 hours
Speaker: 1W. \&n speaker
Microphone: Single, omni-directional. analog. $>-40 \mathrm{dBV} / \mathrm{Pa}$

## Included accessories

- Charging cable
- Mounting plate
- Mounting screws and anchors
- Installation guide
- $10^{\circ}$ tilt wedge


## LED guide

Top LED
e Button LED


| Charging States |  |  |  |
| :---: | :---: | :---: | :---: |
| Mode | Dascription | ToplED Behovlor | Button IED Behavior |
| Charging | The battory pack is plogged in and charging- | Solid orange | On Button Press Solid grean $375 \%$ chargod |
|  |  |  | Solid yollow - <br> $75 \%-20 \%$ chargod |
|  |  |  | Altarnating red and blue $<20 \%$ charged $0.00000000$ |
| Fully chargod | The battery pack is fully chargod. | Solid graen | On Button Press Solid groen |
| Failure charging | The battery pack stopped charging bocause the davica was plugged in too long. Remowa the charging cable and ro-attampt charging aftor an hour. If you sno the same behavior, please contact your provider. | Altarnating aranga and green <br> * 0 * * * * | Altarnating rad and white - 0 - 0 - 0 • |
| Operational tamerature range for charging axcooded | The battery pack's intarnal tomperature is aithar too hat or too cold. Ploase charge the battary pack in a room tamparaturo environment. | Solid graan or solid oranga | Altarnating red and yellow $\bullet \bullet \bullet \bullet \bullet \bullet$ - $\bullet$ <br> Or <br> Altarnating red and whita |
| Operational States |  |  |  |
| Mode | Description |  | Button LED Behavior |
| Standby or off | The carnera is in standby mode (normal operation) or the battruy is drained and requires recharging. |  | Off |
| Local connection | The camera has a local network connection. |  | Solid graon |
| No local connection | The camera does not hava a local network connactipn. |  | Solid red |
| Low battary | The carnara's battery is low and requires a recharge. |  | Alternating rad and blue - - * - - - - |
| Connecting to network | The camera is powerod on and connocting to a natwork. |  | Blinking red |
| WPS modo | The camara is in WPS pairing mode. To entor this mode, prass and hold the button for $30-45$ sacands |  | Blinking blua |
| AP mode | The carnara is in AP pairing mode. To antor this mode, press and hold the button for 46 - 60 seconds. |  | Blinking white $00000000000$ |
| Power cyclo | The curnera is being power cycled. To enter this mode, press and hold the button for $61-75$ seconds. |  | Blinking y yellow <br> ******* * * * |
| Factory resot | The carmera resetting to factory dofault. To enter this mode, prass and hold the button for $76-180$ sacands. |  | Alternating red and groan <br>  |
| Firmware upgrada | The carnera's firrnware is being updated. |  | Blinking yollow rapidly <br>  |

## upgrade

[^0]On Button Press
Solid graen =
$375 \%$ chargod

Solid yollow $75 \%-20 \%$ chargod

Altarnating rod and blue $<20 \%$ charged

On Button Press Solid groen

Alternating red and yellow

Or
Altarnating rod and whita


[^0]:    The carnera's firriware is being updated.

