



RC8025-ADT

The RC8025 is a Pulse compatible wireless day and night camera. It can be used as either a wired or wireless camera using Wi-Fi connectivity.

RC8025-ADT

RC8025-ADT



Manual

[RC8025-ADT Wireless Day/Night Camera Installation Manual](#)

Reset

The reset button has two functions:

- **Reboot** – If your camera is unresponsive or is encountering technical issues, you may need to reboot your camera. To reboot, press and release the Reset button.
- **Clear All Data** – If rebooting your camera does not resolve the issue or if you need to re-enroll your camera to Pulse, you may need to clear all data. To clear all data and restore the factory default settings:
 1. Power on the camera
 2. Press and hold the Reset button for fifteen seconds
 3. When you release the Reset button, the camera is reset to the factory default settings

Troubleshooting

- [Wi-Fi Camera Offline](#) – Please refer to this page if your Wi-Fi is not connected and is listed as “status unknown” in the ADT Pulse app.
- [Camera Video Quality](#) – Please refer to this page if you are encountering issues with your camera’s video quality.

| | |
|-------------------------|---|
| | <ul style="list-style-type: none"> • Pulse Gateway Offline – The video gateway controls your wireless connections. Please refer to this page if your device is offline or is receiving a “Status Unavailable” message. |
| Specifications | <ul style="list-style-type: none"> • Dimensions: 3.11" (W) x 3.11" (H) x 1.14" (D) • Video Compression: H.264 Baseline, MPEG-4 SP and MJPEG • Image Resolution: VGA (640x480), QVGA (320x240), and QQVGA(160x120) • Operating Temp: 32°F to 113°F • Storage Temp: -20°C to 70°C • Network interface: 1 Ethernet 10/100BaseT (RJ45) LAN connection • Wireless Interface: IEEE 802.11n/802.11b/802.11g compatible • LEDs: 2 indicators and 6 IR LEDs • Power Adapter: Input: 100-240 VAC; Output: 12V, 1A |
| Compatibility | The RC8025-ADT is compatible with Pulse |
| Communications | This camera can use Wi-Fi to connect to Pulse, or it can be hardwired directly to the gateway/switch using the provided adapter. |
| Pulse Enrollment | This camera can be enrolled through the Manage Device section of the Web or Admin Portal. This device must be paired to Pulse while it is wired to the gateway using the provided adapter. For help enrolling your camera, please refer to the Pulse Camera Add On and Replacement page. |

Return to Top