

Dual Emergency Button



The Dual Emergency Button is designed to instantly transmit an emergency signal when activated. Its dual-button mechanism helps prevent false alarms by requiring intentional operation.

Crow - Where Experience meets Innovation since 1977

Leveraging decades of expertise and advanced technology, Crow is redefining security for today and tomorrow.

Since 1977, the Crow Group has delivered intelligent, high-performance solutions for residential and commercial environments offering a comprehensive portfolio of cutting-edge control panels and versatile wired and wireless peripherals that make homes and businesses safer and smarter.

Our solutions serve customers worldwide through a robust global network of distributors, professional installers and central monitoring stations.

Building on its long-standing leadership in security, Crow now combines deep expertise in artificial intelligence, video analytics and cloud technologies to offer next-generation solutions for Security, Monitoring, and Telecare.

Dual Emergency Button

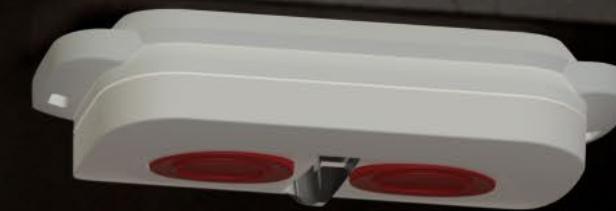


CROW's Dual Emergency Button

The Dual Emergency Button is a compact dual-button wireless transmitter engineered for silent emergency alerts in high-risk and high-traffic environments. Installed discreetly under a desk, beneath a counter, or near a point of sale, it enables users to signal for assistance immediately without drawing attention.

Dual Emergency Button

C R O W 



Designed for under-counter installation, the unit transmits an emergency signal only when both buttons are pressed simultaneously minimizing the risk of accidental activation.

Dual Emergency Button

Timeless Color Options



Available in sleek black or white to complement any interior.

Dual Emergency Button

Silent Emergency Activation

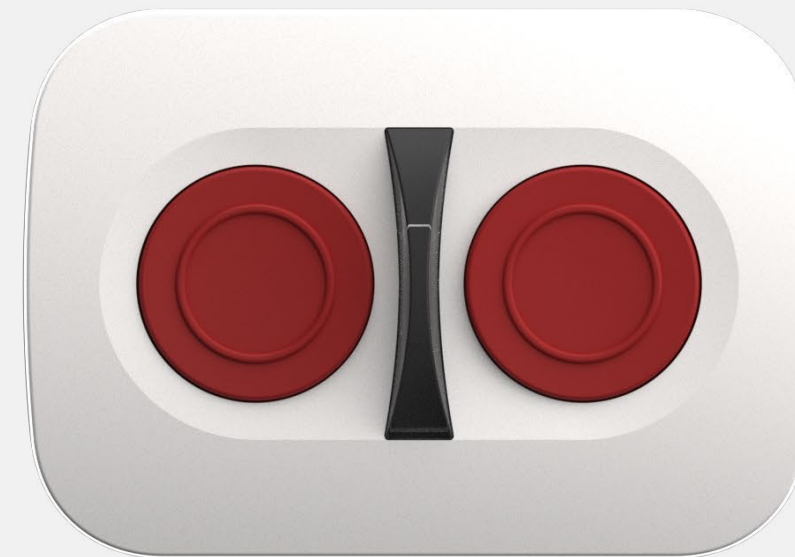
Sends a discreet emergency alert without drawing attention in sensitive situations.

Dual-Button Safety Design

Requires simultaneous button presses to reduce the risk of accidental activation

Wireless Transmitter

Communicates reliably with the system without the need for wiring.



Flexible Installation Options

Ideal for under-desk, reception counter or point-of-sale installation.

Designed for High-Risk Environments

Suitable for high-traffic or high-risk areas where fast and silent response is critical as well as in harsh environmental conditions.

Compact and Unobtrusive Form Factor

Small and discreet design allows it to blend seamlessly into professional or commercial environments.

Certified Performance

EN 301489-1 , EN 301489-3 , EN 50130-4

EN 300220-2 , EN 62368-1

Dual Emergency Button

Operation Method

Unique ID serial number – 32 bit

Operating Temperature

-10°C to +55°C
(33 °F to 122 °F)

Operational Voltage

3.0VDC

Communication Protocol

Freewave2™ two-way ISM GFSK
with 5 frequencies & LBT

Battery Life

Up to 5 years

Frequency Band

ISM GFSK / OQPSK DSSS
868 - 869 / 902 - 928
Frequency And Output Power
Accurding To Local Regulations

Battery Capacity

245mAh

Current Draw

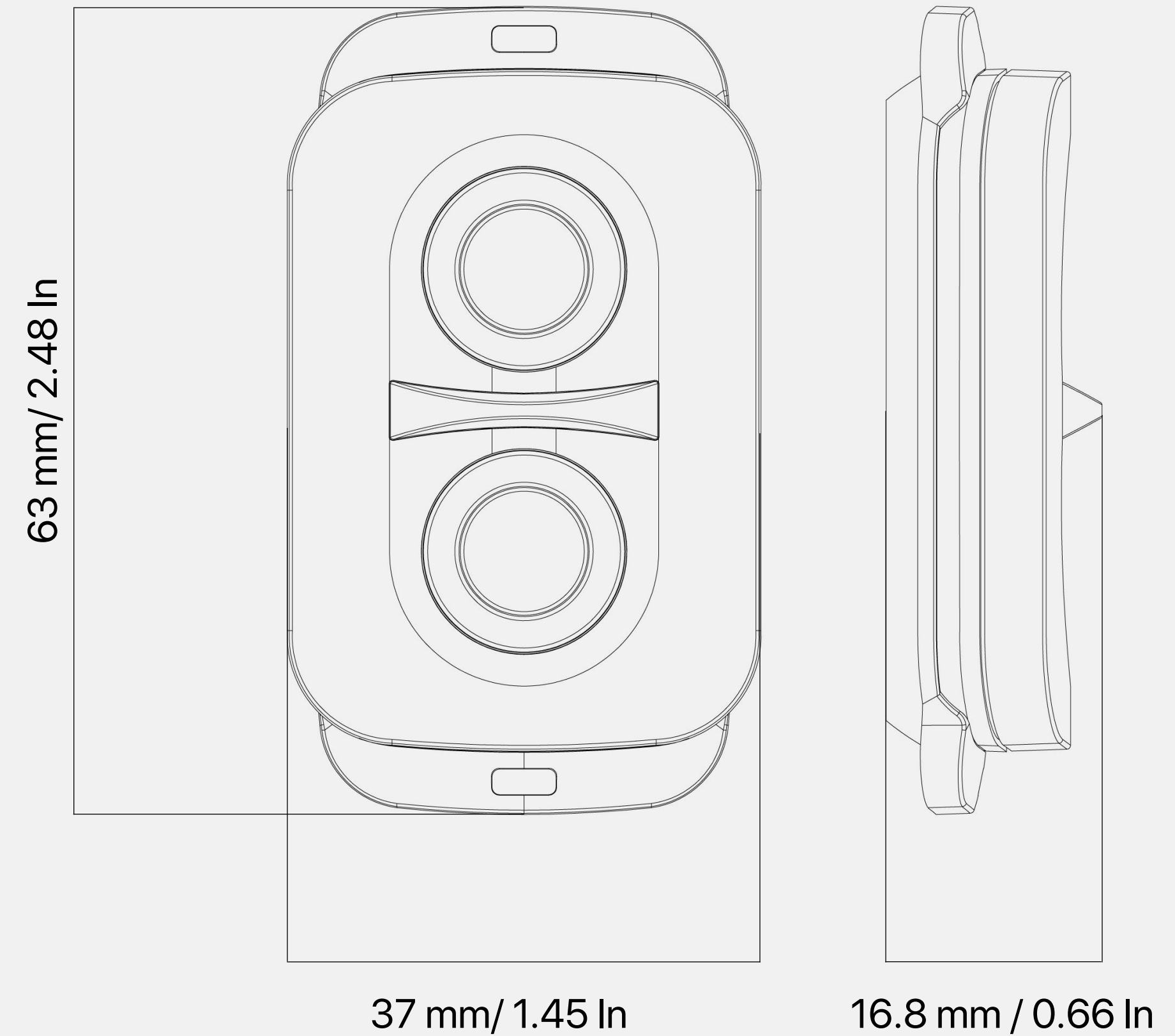
< 1µA Standby current, < 32±3mA Transmission
current, < 14 dBm Transmit Power

Power Supply

CR2032

Compliance

EN 301489-1
EN 301489-3
EN 50130-4
EN 300220-2
EN 62368-1



Integrations and Partnerships

Crow empowers organizations to develop fully integrated security solutions by leveraging advanced systems that enhance IT infrastructure and maximize the potential of Crow products.

With a robust **API interface**, businesses can efficiently manage thousands of Crow security systems, seamlessly embed functionality into their own applications, and integrate smoothly with CRM, billing, and other third-party platforms.

Real-time updates from the **Crow Cloud** keep software and clients informed and responsive, providing unparalleled control and flexibility across the entire security ecosystem.

Discover how partnering with Crow can revolutionize the deployment of security and automation solutions.

Contact us to learn more

www.crow-protect.com

sales@crow-protect.com

support@crow-protect.com