









## **PRODUCT SUMMARY**

The AtlasIED Rapid Alert system is a wearable panic button notification system for use with IPX IP endpoints for mass communication.

AtlasIED IP-RC is a BLE controlled relay board designed to mount on the control board of a IPX Series PoE+ endpoint and is used in conjunction with AtlasIED's IP-PB lanyard style wireless BLE panic button.

This system provides the user with the ability to trigger a notification in a facility to notify others of an event the needs further attention.

## **FEATURES**

- · BLE Controlled Relays.
- Powered by IPX Control Board or External 24VDC.
- · 2 NO Relays.
- Configurable for Relay Closure or Pull-Down Transistor.

## **APPLICATIONS**

Model IP-RC connects directly to the IPX series control board for power and provides 2 relay closures for control.

The IP-RC will trigger a relay connected to a IPX GPI input via a button push on the wireless panic button (IP-PB), starting a notification on either Singlewire's InformaCast® or Syn-Apps Revolution® notification applications.

This notification can be sent to any number of IPX Series devices in the facility indicating an event that needs attention.

The IP-RC will receive a notification from the IP-PB wireless panic button. A rapid 6 button press sequence will active relay 2.











## **TECHNICAL SPECIFICATIONS**

IP-RC		
Туре	BLE Controlled Relay	
Operation Temp	-10° C to 65° C	
Indicators	4 LED (Relay 1 and 2, Power, Status)	
General Purpose Interface	Two NO Relays or Two Pull Down Transistors Outputs (Jumper Configurable)	
Operating Voltage	24VDC ± 2V	
Relay	1A 125VAC, 60VDC Max	
Operation Humidity	Max 70% RH non-condensing	
Buttons	SW1 Reset	
Product Dimensions (HxWxD)	2.91" × 1.89' (74mm x 48mm)	
Product Weight - ounce	Relay Board 0.88 oz (25gms)	

IP-PB	
Communication	BLE 5.0 UWB (Ultra Wide Bandwidth)
Material	ABS
Color	White
Battery	Lithium Ion Battery 850mAh
Battery Life (Normal Use)	3 Years
Ingress Protection	IP67
Operating Temperature	-20° C ~+ 60° C
Operating Humidity	0 ~ 99% RH
Button	1
Indicator	1 LED (Button Press and Low Battery)
Product Dimensions (HxWxD)	3.4" x 2.2" x .2" (86mm x 56mm x 4.6mm)
Product Weight - ounce	Badge .70 oz (20g) with battery
Shipping Weight - ounce	.70 (20g) (with battery)
Safety Agency Ratings	FCC
Logo	UV Printed Logo

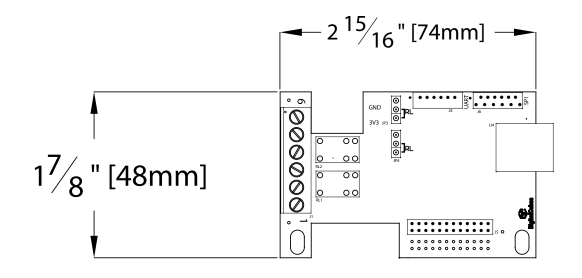
WARRANTY COVERAGE	
Warranty Period	1 year

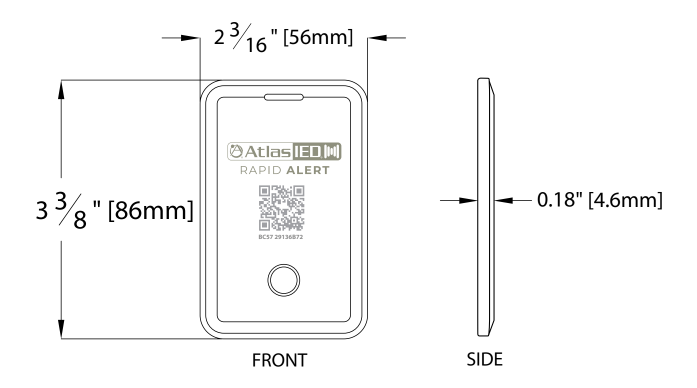






## **DIMENSIONAL DRAWINGS**











# **COMPATIBILITY DEVICE LIST**

CATEGORY	DEVICES
Compatible Devices	IP-SDMF,   IP-SDMF-72,   IP-SDM,   IP-SDM-72,   IP-SDH,   IP-SM,   IP-SM,   IP-SM,   IP-DDS,   IP-DD,   IP-12SYSM,   IP-12SYSM,   IP-22SYSM,   IP-22SYSM,   IP-22SYSM,   IP-DDMF,   IP-DMF,   IP-DMF,   IP-DMF,   IP-DMF,   IP-DMF,   IP-DMF,   IP-F
Not Recommended Devices	IP-8SM, IP-HVP, IP-8SCMF IP-APX, IP-PM8GD-B, IP-ZCM, IP-ZCMTRMK, IP ZCM2RMK





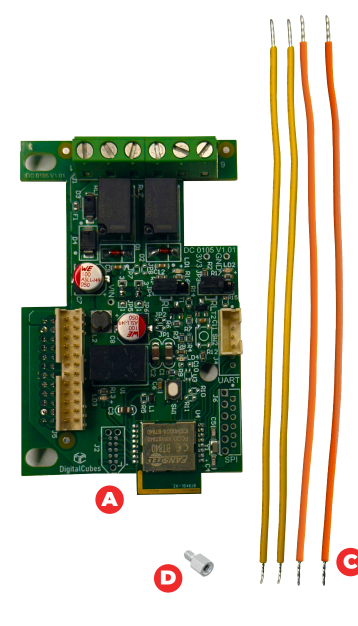






## **PACKAGE CONTAINS**

ITEM		QUANTITY
А	IP-RC - BLE Controlled Relay Board	1
В	IP-PB - Lanyard Style Wireless BLE Panic Button (Sold in packs of 10)	10
С	Mounting Wires	4
D	Hex Standoff	1







# ©AA RAF



## **TECHNICAL DATA SHEET**

## **ARCHITECT & ENGINEER SPECIFICATIONS**

The Rapid Alert system shall include AtlasIED model IP-RC and IP-PB.

The IP-RC shall be plugged in to the AtlasIED IPX Series IP speakers control board. The IP-RC contains two relay closures that shall be used to activate either of the GPI inputs on the IPX controller board.

Activating a rapid series of button pushes on the IP-PB will result in a relay closure on the IP-RC. 6 or more rapid button presses will activate relay 2.

The IP-RC relay closure will cause the IPX series GPI inputs to activate a pre-programmed message activation on either AtlasIED's GCK®, Syn-Apps' Revolution®, Singlewire's InformaCast® software platforms.

Connecting wires and mounting hardware shall be included.