

Enhance Facility Security And Notification With The Network-Managed SIP Dual Relay Controller

be IP Endpoint Company SIP Dual Relay Controller

<u>P/N: 011484A</u>

T-RA DB:A

Control Who Gets In And What Happens

The SIP Dual Relay Controllers is a SIP device that works as part of an organization's network managed IP security and operates as both a secure access control device and a notification device.

The device manages two high amperage relays for the locking and unlocking of doors or gates and can create a notification based on the activation and deactivation of a sensor, such as for humidity, moisture, or heat.

Wineries/Agriculture/Cannabis Growers



Industrial/Manufacturing



Food Pantry/Donation Services

One Device – Two Ways To Use It

Use it for simple secure access control and for relay or sensor activation notification.

Secure Access

As a secure access device, a user can enter a DTMF code on their VoIP phone or use a 011508 Remote Call Button (purchased separately) to activate the relay and unlock the door for entry.

Notification

When a sensor is activated or a visitor presses a doorbell, the SIP Dual Relay Controller makes a SIP call and plays a stored audio message via multicast over endpoints such as, "heat sensor alert, network room three" or "visitor at door two". Users can then activate the relay to take additional action, such as turning on a fan, by entering a DTMF on a VoIP phone, or by utilizing a separately purchased Remote Call Button (PN 011508).

Add One Or Two Remote Call Buttons

Use the 011508 Remote Call Button (sold separately), as a doorbell for access notification, or to engage the relay for additional action such as activating an air control system.



Addiction/Pain Management Clinics

Jewelers

