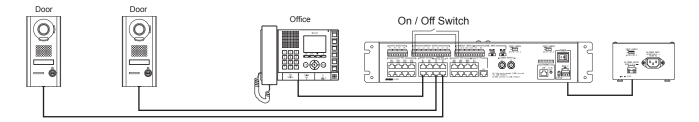


IS Series Prerecorded Message When Call Placed

The IS Series has the ability to play a prerecorded message when a specific priority level call is placed from a door or sub station.

IS Series Door Station Block Diagram



Features

Overview

The IS-CCU has 8 dry contact outputs (L1-L8) that can be triggered when a specific priority level of call is placed from a door / sub station. The dry contact output can in turn be used to trip an input on the IS-CCU. The input can be programmed to send a prerecorded message to a predetermined zone of stations. This could be used to send a "we're closed" message to the visitor when a call is placed or to direct the visitor to a different station as the entry being called from is closed at the time. An on / off switch will need to be installed between the relay output and contact input on the IS-CCU to manually control when the message will be sent.

Procedure

Listed below are the key programming areas. For complete instructions refer to the IS Series Local Setting Manual. Create an "after hours" zone and assign door stations to that zone.

- Click Zone registration
 - In an open field, give the zone a name then click temporarily stored
 - · Click Zone setting and select the newly created zone from the drop down
 - · Click the Reference button and select the stations to receive the recording from the list
 - Once selected click close, then click temporarily stored to save changes

Upload the desired recording to the IS-CCU (file must an MP3, 64kbps, 44.1 kHz, mono. Max size of 2.5 Mb)

- · Click Registering a sound source
 - Click Add, then browse and select the file
 - Click Upload to send the file to the IS-CCU

Program a relay to trigger when a specific priority level call is placed and program an input to play the recording on the desired zone.

- Click Advanced station settings
 - Check the box beside Central control unit (yellow) then click the Advanced settings button
 - Click the Contact output button
 - Select the output to be used (L1-L8)
 - · Click the Calling notice radio button then click the ON radio button for the calling level desired
 - · Click close then click on Contact input
 - Select the input to be used (S1-S4)
 - · Click the Broadcast chime radio button and Internal sound source radio button
 - Select the sound file, chime priority, and zone from the appropriate drop down boxes
 - Close the windows and click Temporarily stored to save changes
- Update the system

The programmed relay will trigger when the specific level of call is placed from the door station(s). When the relay triggers the input on the IS-CCU the MP3 file will play to the designated zone of stations. The chime priority must be set to a higher level than the call priority.