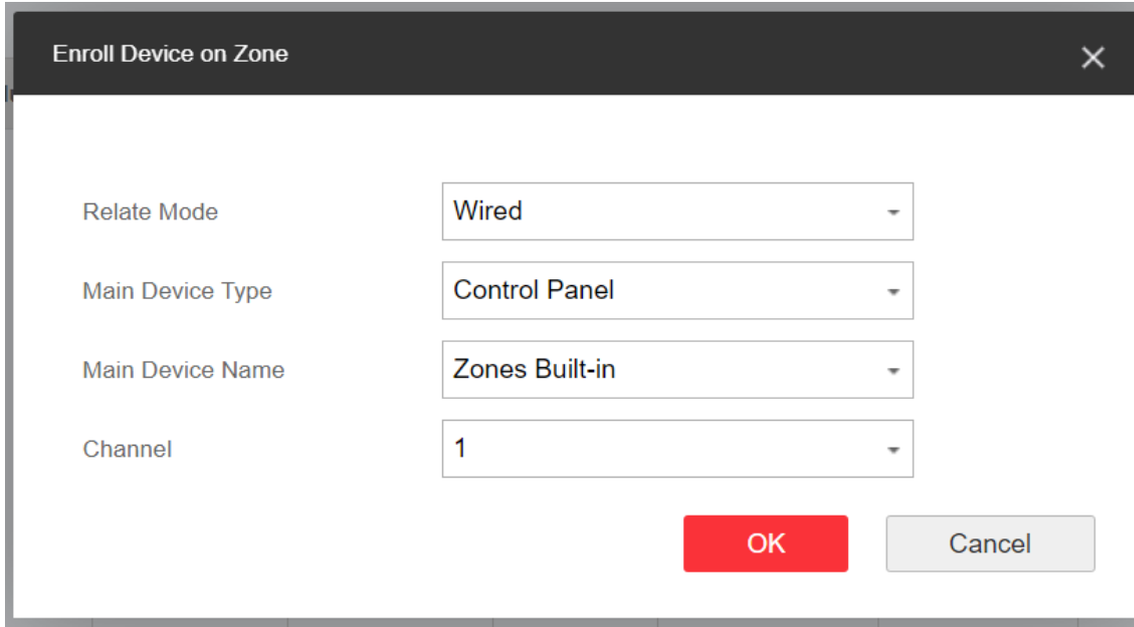


Configuración para detectores de humo de 4 hilos

Agregar una zona

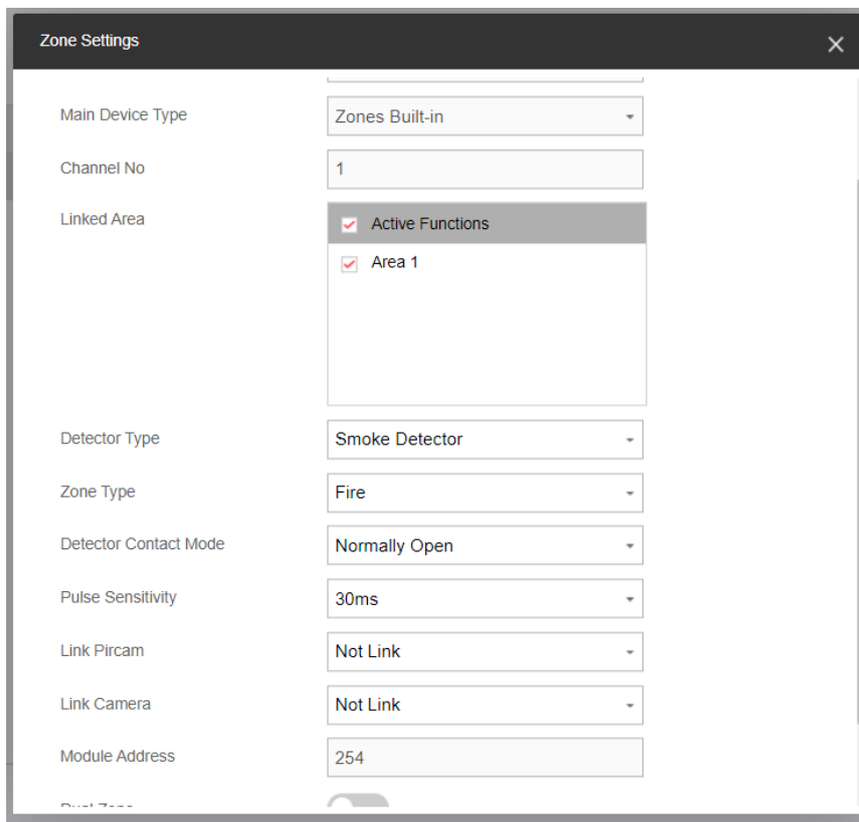


The screenshot shows a dialog box titled "Enroll Device on Zone" with a close button (X) in the top right corner. It contains four dropdown menus for configuration:

- Relate Mode: Wired
- Main Device Type: Control Panel
- Main Device Name: Zones Built-in
- Channel: 1

At the bottom right, there are two buttons: a red "OK" button and a grey "Cancel" button.

Configurar como SMOKE DETECTOR y poner en modo NORMAL OPEN (por lo general el sensor de humo es Normalmente Abierto)



The screenshot shows a "Zone Settings" dialog box with a close button (X) in the top right corner. It contains the following settings:

- Main Device Type: Zones Built-in
- Channel No: 1
- Linked Area: A list with a checked "Active Functions" header and a checked "Area 1" item.
- Detector Type: Smoke Detector
- Zone Type: Fire
- Detector Contact Mode: Normally Open
- Pulse Sensitivity: 30ms
- Link Pircam: Not Link
- Link Camera: Not Link
- Module Address: 254

Nota: La alimentación del sensor lo tomas de la siguiente manera: el positivo del AUX + y el negativo del PGM 1 (el trigger es negativo).

Relay/Wall Switch

Relate Mode: Wired

Main Device Type: Control Panel

Main Device Name: Outputs Built-in

Channel: 1

OK Cancel

En el tipo de evento de activación poner DISARM y configurar de la siguiente forma: la alimentación del sensor se cortará por 5seg. cuando se desarme el sistema pero esto no interfiere en la alarma ya que es normal abierto.

Automation

No.: 1

Name: Relay 1

Main Device: Outputs Built-in

Channel No: 1

Linked Area:

- Active Functions
- Area1

Scenario Setting:

Event Type	Parameter Setting
<input type="checkbox"/> Alarm	Activation Mode: Pulsed
<input type="checkbox"/> Schedule	Pulse Duration: 5 s (Range 5-600 s)
<input type="checkbox"/> Arm	Contact Status: Normally Closed
<input checked="" type="checkbox"/> Disarm	
<input type="checkbox"/> Silence Alarm	
<input type="checkbox"/> Fault	
<input type="checkbox"/> Manual	

Module Address: 254