

INVESTIGATION DELAYS

MxPro Series Configuration Software (7.63) investigation delays

File Assistants Options Help

Site List

- AV Saint Hill Castle Reception 14 M MxPro5 4-LV [Node 1]
- AV Saint Hill Castle MAXI Viod MxPro5 4-LV [Node 2]
- Cloisters Repeater MxPro5 Repeater (Mx5020) [Node 3]
- AV Saint Hill Annex MxPro5 4-LV [Node 4]

Panel Summary

Saint Hill Castle Reception 14 M, Zone 1701

Points Used.....441/1000

Output Rule Lines Used.....5/1150

Logic Lines Used.....0/500

Zones Used.....25/200

Events Used.....0/500

Last Download.....21 Jun 2024 10:00 (7.66)
Checksum: 431290

Last Upload.....Unknown (7.66)

Panel Details

- General
- Display Options
- Command Center Control
- Service Options
- Loop Device Options
- Disable Outputs Menu Options
- Daylight Saving Settings
- Notifications
- ENIS4 Part 13
- Printer Options

Notes

Firmware Version Information

Power Supply Unit.....V3.01 (Build: 0)

Display Card.....V2.04 (Build: 0)

MxPro Series Configuration Software (7.63) investigation delays

File Assistants Options Help

Site List

- AV Saint Hill Castle Reception 14 M MxPro5 4-LV [Node 1]
- AV Saint Hill Castle MAXI Viod MxPro5 4-LV [Node 2]
- Cloisters Repeater MxPro5 Repeater (Mx5020) [Node 3]
- AV Saint Hill Annex MxPro5 4-LV [Node 4]

False Alarm Management (Alarm Verification Areas)

Alarm Verification

Verification Method	Not Required

INVESTIGATION DELAYS

The screenshot shows the 'False Alarm Management (Investigation Output Delay Areas)' configuration window. On the left, a 'Site List' contains four nodes: Saint Hill Castle Reception 14 M (Node 1), Saint Hill Castle MAXI Void (Node 2), Cloisters Repeater (Node 3), and Saint Hill Annex (Node 4). The main area is a table with columns for 'Operation' and 'All Areas'.

Operation	All Areas
Allow Outputs to be Delayed	YES
Cancel on Coincidence	YES
Delayed Alarm Inputs	
Heat Detectors	ALL
Smoke Detectors	ALL
Multi Sensors	ALL
Other	-

Below the table, the 'Investigation Output Delay' section is visible, showing a table of delays:

Output Delays	In Use
Stage 1 Delay (s)	60
Stage 2 Delay (s)	300
Maximum Areas to Investigate	1
Time Clock	Unused

Stage 1 period is the initial time to acknowledge, before the Stage 2 investigation period starts.

If not acknowledged (within the stage 1 period) the panel will go into full alarm.

The screenshot shows the 'Ringing Styles' configuration window. The 'Site List' on the left is identical to the previous screenshot. The main area displays a list of 20 ringing styles, each with a speaker icon and a status:

- 01: ON
- 11: PULSE 15/15
- 21: ON
- 31: ON
- 41: ON
- 51: ON
- 61: ON
- 71: ON
- 81: ON
- 91: ON
- 101: ON
- 111: ON
- 121: ON
- 131: ON
- 141: ON
- 151: ON
- 161: ON
- 171: ON
- 181: ON
- 191: ON
- 201: ON

Below the list, the 'Ringing Style Details' section shows: Ringing Style: 0, Description: (empty), and Suspend During Investigation: .