

Advance protocol

Notifier / HLS Team

V1.0 29-Maart 2011



Honeywell

HONEYWELL - CONFIDENTIAL

Latest version Configuration Software

Honeywell

- **Uninstall previous ID3000 configuration software**
- **Delete Directory under Program files!**



- **Install latest NF3000 Configuration Tool V3.05**

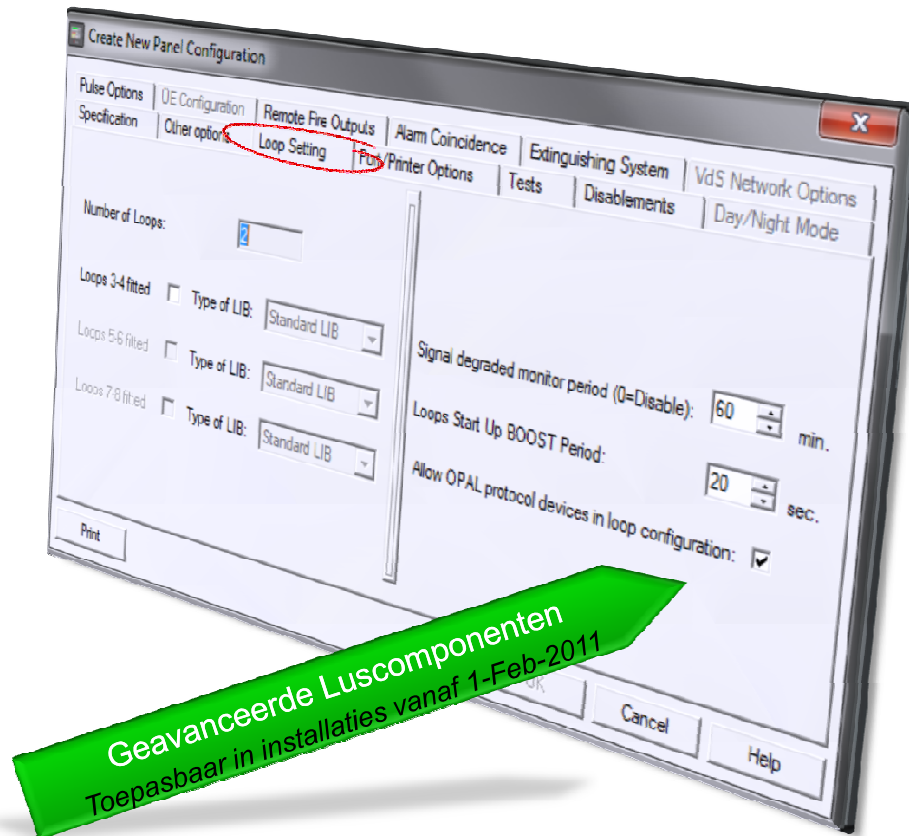
- **Open Program**



National Language settings

Paneel instellingen TAB Lus-settings

Honeywell



Opal Protocol

Vanaf versie:

Lus: 14.01

E-Lus: 4.2

Paneel: 5.05

Sounders/Flitsers 2010+Barcode

Modules : Sept 2010

Melders : Sept 2010

 **NOTIFIER**[®]
by Honeywell

3

ID3Kv6 New Layout

HONEYWELL - CONFIDENTIAL

V1 JJ

Advance protocol

Honeywell

Nederlands selecteerbaar in WCT
Opal Sensoren en modules
Verbeterde autoleer sensoren en modules
Aangepaste buitendienst stelling
Uitgebreide laptest informatie mbt versies.
Meer kleuren aansturing sensor leds.
Advance Synchronisatie Alarmgevers en toon/volume instelling
Applicatie instelling SMART4 sensoren
Aansturen nevenindicator door F2 als ook de Control Matrix
Verbeterde Log/toon menu (serie nummers)
Loop topologie mogelijkheid (nog niet vrij gegeven)

CLIP vs OPAL Protocol

Honeywell

- Vereenvoudigde instelling synchronisatie alarmgevers
- Herleiden volgorde van Sensoren & modules op lus
- Aansturen van nevenindicatoren vanuit de sensoren
- Multi kleur sensor led
- Alle Sensoren zijn voorzien van kortsluit isolator
- Stabieler luscommunicatie



 **NOTIFIER**[®]
by Honeywell

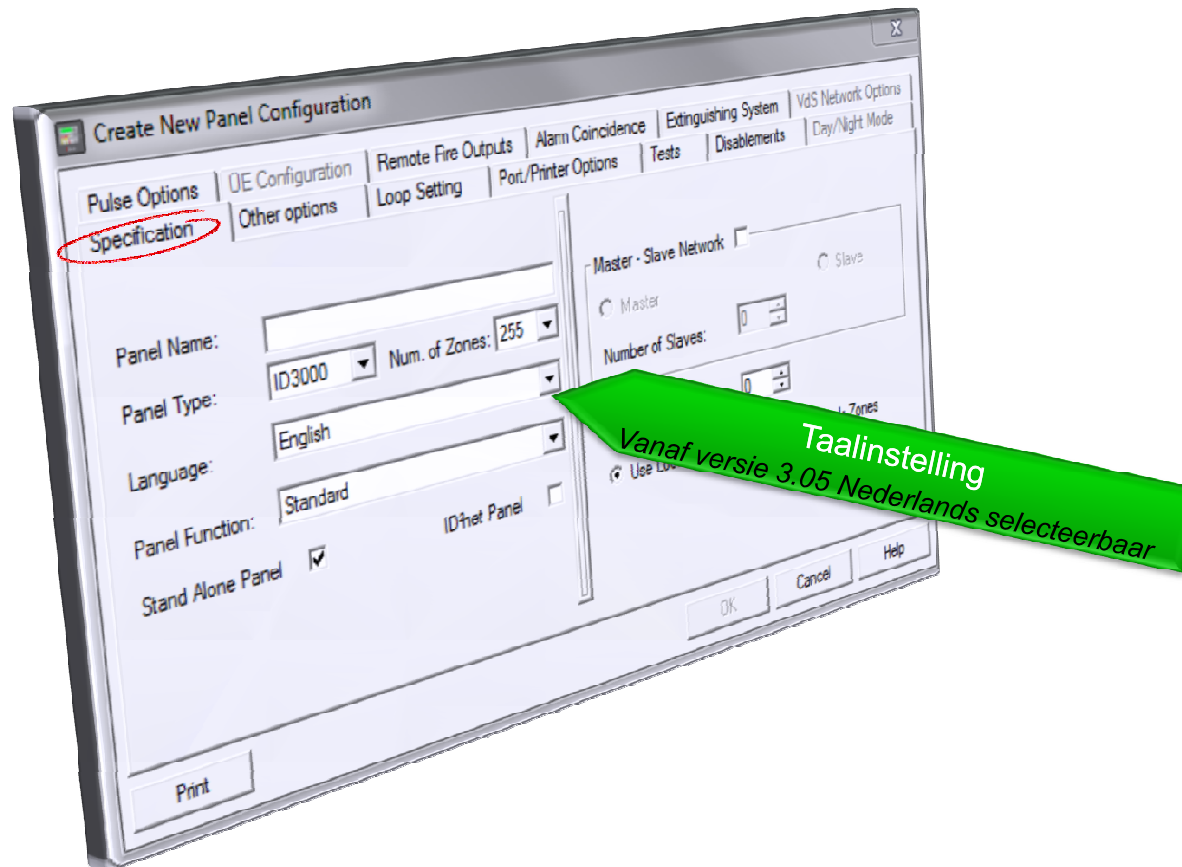
5

HONEYWELL - CONFIDENTIAL

V1 JJ

Nederlands selecteerbaar in WCT

Honeywell



by Honeywell

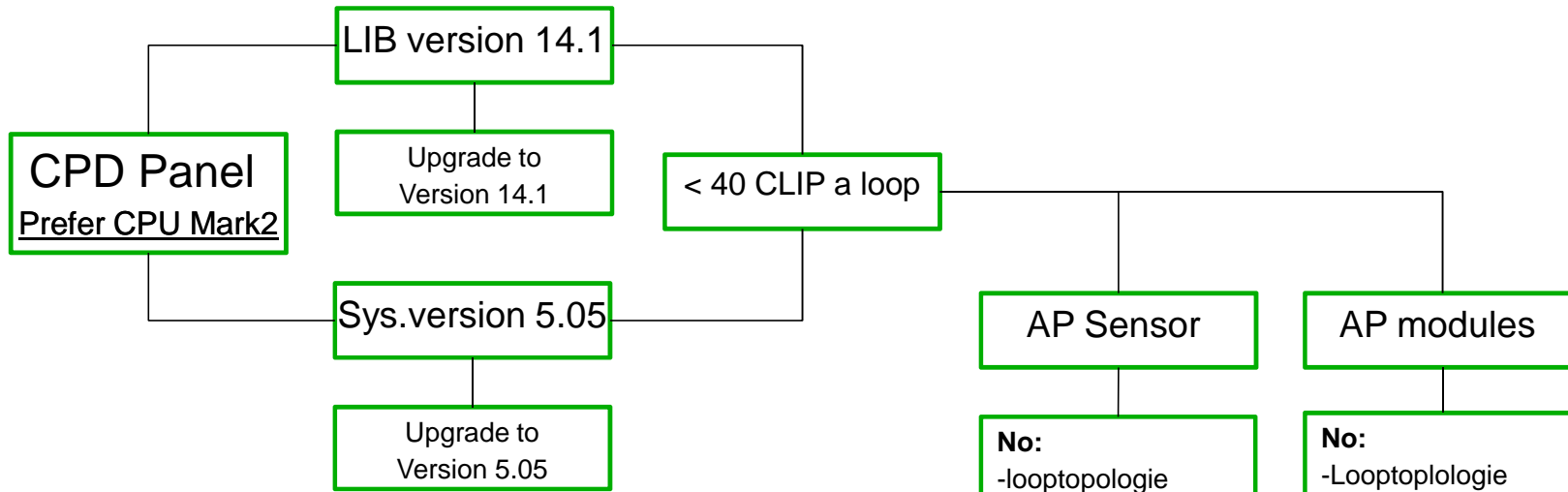
6
ID3Kv6 New Layout

HONEYWELL - CONFIDENTIAL

V1 JJ

When is Upgrade AP possible

Honeywell



-Lamp Test-

```

PRODUCT NAME          version 5.03n
  Intelligent Fire Detection System
-----
LIB software versions:
L1:13.02 L2:13.02 L3:14.01 L4:14.01
CPU Card type: Mark 1
Press '9' to switch all lamps on
  
```

```

PRODUCT NAME          version 5.03n
  Intelligent Fire Detection System
-----
LIB software versions:
L1:13.02 L2:13.02 L3:14.01 L4:14.01
CPU Card type: Mark 2 (CPD)
Press '9' to switch all lamps on
  
```

No:
 -looptopologie
 -3 color led
 -remote led activation
 -Faultindication
 -Smart senario
 -serial nr

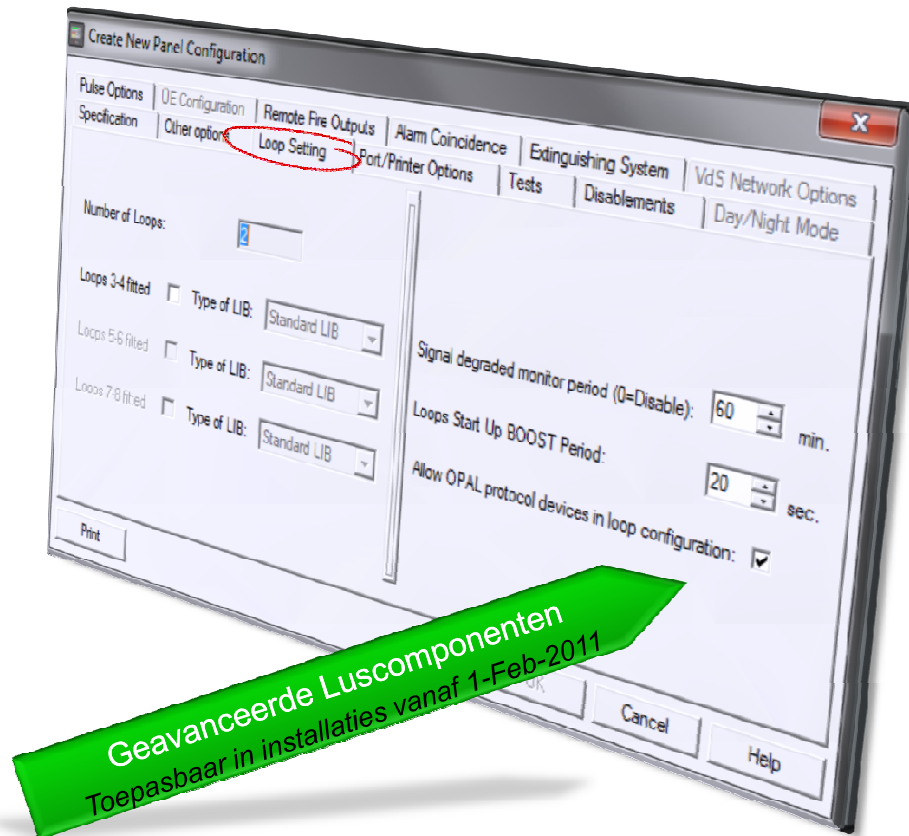
No:
 -Looptopologie
 -AP sync.
 -serial nr

OPAL Advanced Protocol Options
 LIB software on loops 1 2 3 4 5 6
 must be updated to version 14.01
 before OPAL protocol can be supported.



Paneel instellingen TAB Lus-settings

Honeywell



Opal Protocol

Vanaf versie:

Lus: 14.01

E-Lus: 4.2

Paneel: 5.05

Sounders/Flitsers 2010+Barcode

Modules : Sept 2010

Melders : Sept 2010

 **NOTIFIER**[®]
by Honeywell

8

HONEYWELL - CONFIDENTIAL

V1 JJ

Advance protocol

Honeywell

Advance protocol

- Alle modules & Sensoren na Oktober 2010 Sounders hebben barcode...



NIET Advance protocol

- Alle modules & Sensoren van vóór 2010
- MMX10 CMX10 MCX55
- Filtrex, View, LPB620



 **NOTIFIER**[®]
by Honeywell

9

ID3Kv6 New Layout

HONEYWELL - CONFIDENTIAL

V1 JJ

Opal Sensoren en modules

Honeywell



 **NOTIFIER**[®]
by Honeywell

10

HONEYWELL - CONFIDENTIAL

V1 JJ

Verbeterde autoleer sensoren en modules

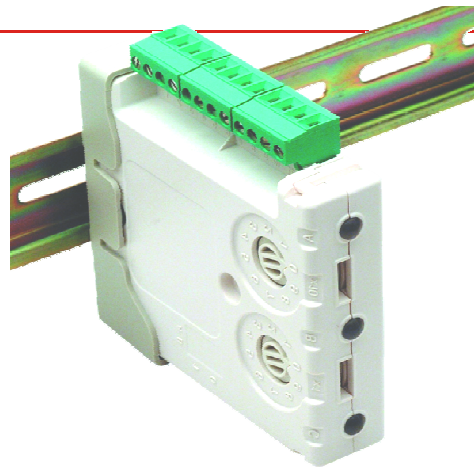
Honeywell

Autoleer:

- Met Mark2 CPU in twee fases ± 25 min. gedeeltelijke dekking
- Opvolgende autoleer is sneller, ± 6 min.
- Tweede autoconfiguratie gebeurt op de achtergrond. (level3)
- Met Mark1 CPU wordt enkel één autoconfiguratie uitgevoerd.

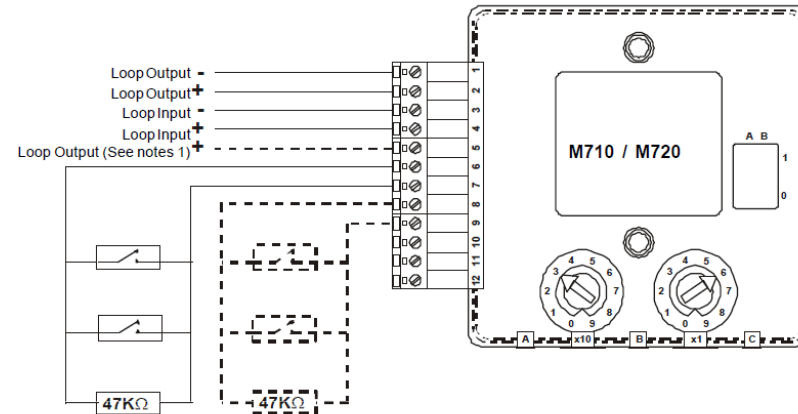
```
Auto-Configuration of Advanced Protocol  
(OPAL) loop devices in progress:  
NOTE: Panel is PARTIALLY operational  
during this process.  
-----  
Test User Fri 12-Nov-2010 14:49:55
```

Verbeterde autoleer sensoren en modules

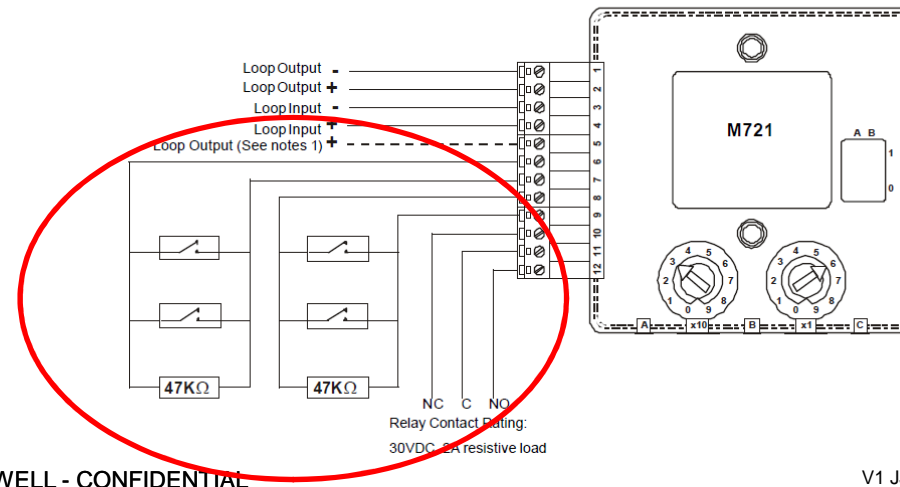


Honeywell

M710 / M720 Connection Detail



M721 Connection Detail



C:\Users\308305\Desktop\training.mdb - [training [STAND ALC

Loop	+Address:	Device Description:	Type:	Zone Num.:
-	Loop 1			
-	Sensors			
-	Modules			
-	1		MON.	1
-	2		MON.	1
-	3		MON.	1
-	4		MON.	1
-	5		MON.	1
-	6		CTRL	1
+	Loop 2			



Aangepaste buitendienst stelling

Honeywell

```

Disable/Enable Menu:
 1:Alarm Inputs by Zone
 2:Alarm Outputs by Zone
 3:Individual device
 4:All Outputs, All Panels
User/ Mon 09-Feb-2009 11:20:07
  
```

```

All Outputs, All Panels
 1:DISABLE sounders
 2:ENABLE sounders
 3:DISABLE control outputs
 4:ENABLE control outputs
User/ Mon 09-Feb-2009 11:20:07
  
```

Disable/Enable 'All Outputs, All Panels' Option

The Disable/Enable menu has an additional option 'All Outputs, All Panels'. This option is already available to panels in Network Zones mode. This option is now available with Panel Zones configuration mode.

Selecting option 4: All Outputs, All panels it is possible to:

- a. Disable or enable all sounders
- b. Disable or enable all control outputs

In the case of a sectorised network system, the scope of 'All Panels' extends only to the local sector or sectors which the originating panel has visibility.

Uitgebreide laptest informatie mbt versies

Honeywell

```
PRODUCT NAME                version 5.03n
      Intelligent Fire Detection System
-----
LIB software versions:
L1:13.02 L2:13.02 L3:14.01 L4:14.01
CPU Card type: Mark 1
-----
Press '9' to switch all lamps on
```

```
PRODUCT NAME                version 5.03n
      Intelligent Fire Detection System
-----
LIB software versions:
L1:13.02 L2:13.02 L3:14.01 L4:14.01
CPU Card type: Mark 2 (CPD)
-----
Press '9' to switch all lamps on
```

Uitlezing Sensor waarde

Honeywell

INPUT SUB-ADDRESS LIMITS

SUB ADDRESS	MEANING	CONDITION	ABSOLUTE LIMITS (due to environmental/aging effects)		FINAL AUDIT LIMITS			COMMENTS
			MIN	MAX	MIN	TYP	MAX	
0	Processed photo	Normal	48	66	48	50	52	
		Internal Faults	1	9	--	-	--	
		Low Chamber Trouble	10	10	--	--	--	
		Drift Compensation Indication	40	50	50	50	50	The value decreases from 50 (Detector Clean) to 40 (100% of drift compensation reached – maintenance urgent) with steps of 1 (10% of total drift each). So for example the 80% of drift level (maintenance alert) corresponds to the value of 42
		Alarm 1 - 1%/ft.	120	120	--	--	--	
		Alarm 2 - Adjusting 1% - 2%/ft.	140	140	--	--	--	
		Alarm 3 - 2%/ft.	150	150	--	--	--	
		Alarm 4 - Adjusting 2% - 3.5%/ft.	160	160	--	--	--	
		Alarm 5 - 3.5%/ft.	170	170	--	--	--	
		Alarm 6 – Heat (FIX or ROR)	200	200	--	--	--	
		Remote Test	253	253	253	253	253	
		Magnet Test	254	254	254	254	254	
		Power Up special value	255	255	255	255	255	
1	Raw photo	Normal	19	33	23	25	27	
2	Static Temperature	Normal	0	255	100	120	140	Conversion formula: T(°C) = Data/2 -35 (Fig. 4)
3	ROR Temperature	Normal	0	255	119	120	121	Depending on environmental temp
127	Isolators	Normal	224	224		224		If isolators present (0 if not)
		Open	96	96		96		If isolators present (0 if not)

Uitlezing Sensor waarde

Honeywell

```
▼0010/01:  
-----  
Panel 3 L1 S11 HEAT value: 59  
OPAL Serial Number: 072911F6  
Data Log: samples = NONE  
  
Service Fri 12-Nov-2010 14:49:55
```

```
0006/01:  
-----  
MCP : OPAL Serial Number: 1448005D  
Press "✓" key  
  
Service Fri 12-Nov-2010 14:49:55
```


Meer kleuren aansturing sensor leds

Honeywell

Groen kan worden gebruikt
tijdens normaal bedrijf & test

Geel:
Storing sensor, openlijn,
kortsluiting, dubbel adres,
adres > 99,

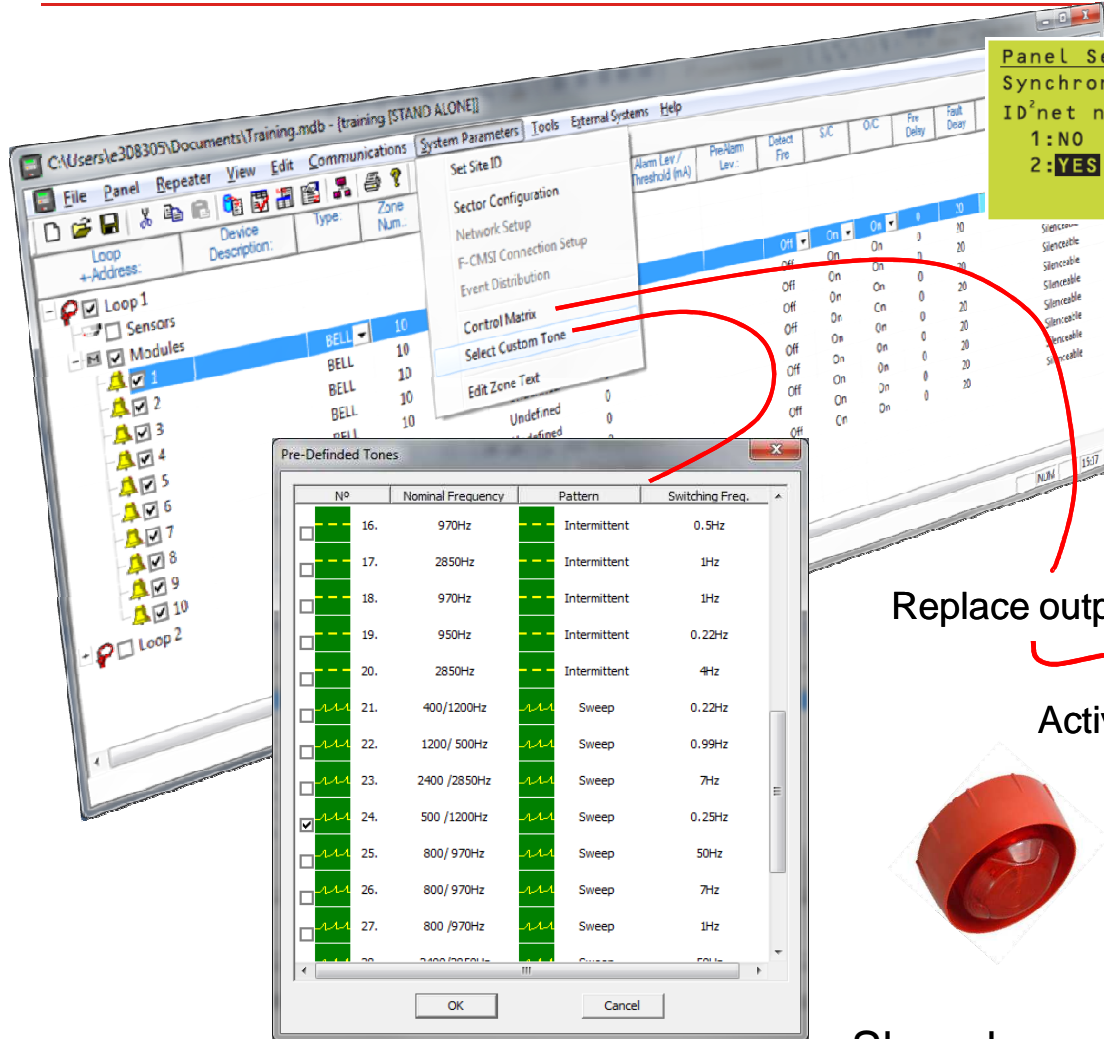
Rood voor normale status
retrofit, alarm, vooralarm,
vóór automatische
configuratie autoleer

```
Ln Snn: Description
HEAT Sensor: LED control:
 1:RED
 2:GREEN
 3:YELLOW
User/ Mon 15-Nov-2010 11:20:07
```

```
Panel Settings
-----
Select colour for Advanced sensor LEDs
Normal blinking and Zone Test:
 1:GREEN
 2:RED
```

AP Sync. Alarmgevers en toon/vol.instelling

Honeywell



Panel Settings
Synchronise OPAL sounders across ID²net network?
1: NO
2: YES

Enkel selecteren
wanneer nodig.
Langere vertraging
tot syncr.

Replace output event

Activate Output

Slowwhoop = 24

- >All zones
- >Specified zone
- >Spec. Individual Device

Filter



HONEYWELL - CONFIDENTIAL

V1 JJ

Applicatie instelling SMART4 sensoren

Honeywell

Application Number	Possible 'Nuisance' Environment: Application Details	Recommended Alarm Threshold setting
NONE	- Vacuum cleaning - dust causing photo sensor only alarm. Default configuration: no effect	4
0	- Hotel bedroom near shower. Steam and ROR in heat from sensor near bathroom door - Boiler rooms. Dust and ROR heat causing false alarms. Heat response changed.	4 4
1	- Student dormitories, smoking hotel rooms. Small appliance cooking/cig. smoke	5
2	- Insect alarms. Uses Photo element only. - Condensation in attics and similar unheated spaces, e.g. pump houses, service intake rooms, etc. Uses Photo element only. - Heavy manufacturing. Photo element alarms from dust/dirt (may also include welding) - Strobes in industrial areas. Photo element alarms from dazzling light/welding.	5 5 5 4
3	- Dusty environments (and settled dust turbulence in the chamber before drift alarm reached) Uses Photo element only. - AHU rooms and lift motor rooms. False alarm from 'dust burst' reduction.	5 5
4	- Synthetic smoke in discotheques and dazzling lights from strobes. Photo sensor alarm threshold raised to maximum; CO enhancement significantly reduced. - Bar areas - photo sensor alarm from steam from glass washers/cigarette smoke. - Smoking areas - alarm from photo and CO sensors' response due to cigarettes, etc.	5 5 5
5	- Car parks and loading bays with trucks with upward exhaust pipes or poor operating engines. Includes traffic build-up in cities. Alarm from Photo, CO ROR heat sensors. - Kitchens including industrial, canteens and retirement homes - Photo alarms from burning food and ROR alarms from ovens being opened.	5 5
6	- Paint shops and repair shops. Alarm from photo and ROR sensor elements. This Application may include welding and vehicles running inside building.	5
7 (*)	- Extremely long-lasting optical-only stimulus (special disco fog, anti-burglar smoke, misty/foggy area, etc.). Long lasting (>10 minutes) optical stimulus which is not caused by an incipient fire.	5
* APPLICATION 7 WARNING - This setting must be treated with EXTREME CAUTION - Do not select without consulting your local fire officer. For further information regarding this setting, contact Technical Support or your Regional Sales Manager.		

 **NOTIFIER**[®]
by Honeywell

19

HONEYWELL - CONFIDENTIAL

V1 JJ

Applicatie instelling SMART4 sensoren

Honeywell

```
Set device type - Loop 4 Sensor 28
Set Application Number for SMART 4
  1: Default: No Application
  2:0 Shower/Boiler Room
  3:1 Dormitory/Smoking Room
  ▼ 4:2 Insect/Attic/Heavy Manuf./Strobes
```

```
Set device type - Loop 4 Sensor 28
Set Application Number for SMART 4
  ▲ 4: 2 Insect/Attic/Heavy Manuf./Strobes
  5:3 Dust/AHU/Lift Motor
  6:4 Discotheque/Bar/Smoking
  ▼ 7:5 Car Park/Loading Bay/Kitchen
```

```
Set device type - Loop 4 Sensor 28
Set Application Number for SMART 4
  ▲ 6: 4 Discotheque/Bar/Smoking
  7:5 Car Park/Loading Bay/Kitchen
  8:6 Paint Shop
  9:7 SEEK ADVICE BEFORE USE
```

Verbeterde Log/toon menu (serie nummers)

Honeywell

```
▼0010/01:  
-----  
Panel 3 L1 S11 HEAT value: 59  
OPAL Serial Number: 072911F6  
Data Log: samples = NONE  
  
Service Fri 12-Nov-2010 14:49:55
```

```
0006/01:  
-----  
MCP : OPAL Serial Number: 1448005D  
Press "✓" key  
  
Service Fri 12-Nov-2010 14:49:55
```

Nevenindication

Honeywell

Using F2



Edit Multi Sensor Device Data

LED Operation: Follow Panel Setting Time Of Day: NONE

LED also controls:

Non Silencable Control Sounder

Remote LED follows panel state:

Technical Alarm Input

Lock Pre-Alarm

Enable Thermal-only by Zone

Required Coincidence

L1 Coinc.: None

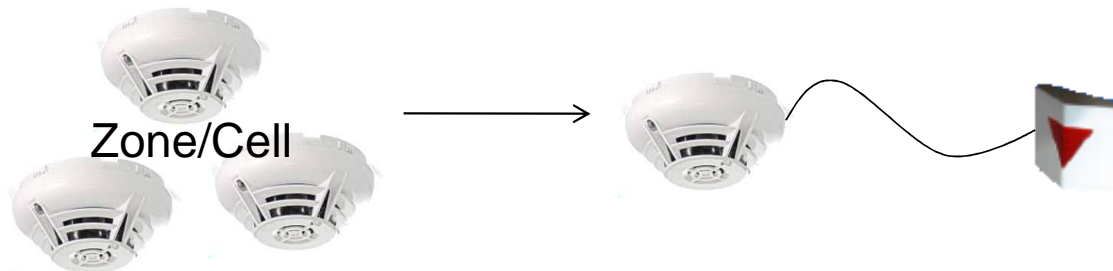
```

Device Configuration - Loop n Sensor nn
Type HEAT Zone nn Cell n
Zone <(no zone text defined) >
Loc. <Device text description >
No remote LED Time-of-day-var.=NONE
◀=select *=edit ◆=next device ✓=finish
    
```

Using control matrix

Uploaded Panel 0: Control Matrix Input and Output Rules

Rule:	Input Event:	Delay:	T...	Output Effect:
1.	ALARM network zone: 1, Any input device type	N/A	N/A	Activate MULTI Sensor L1/1; steady



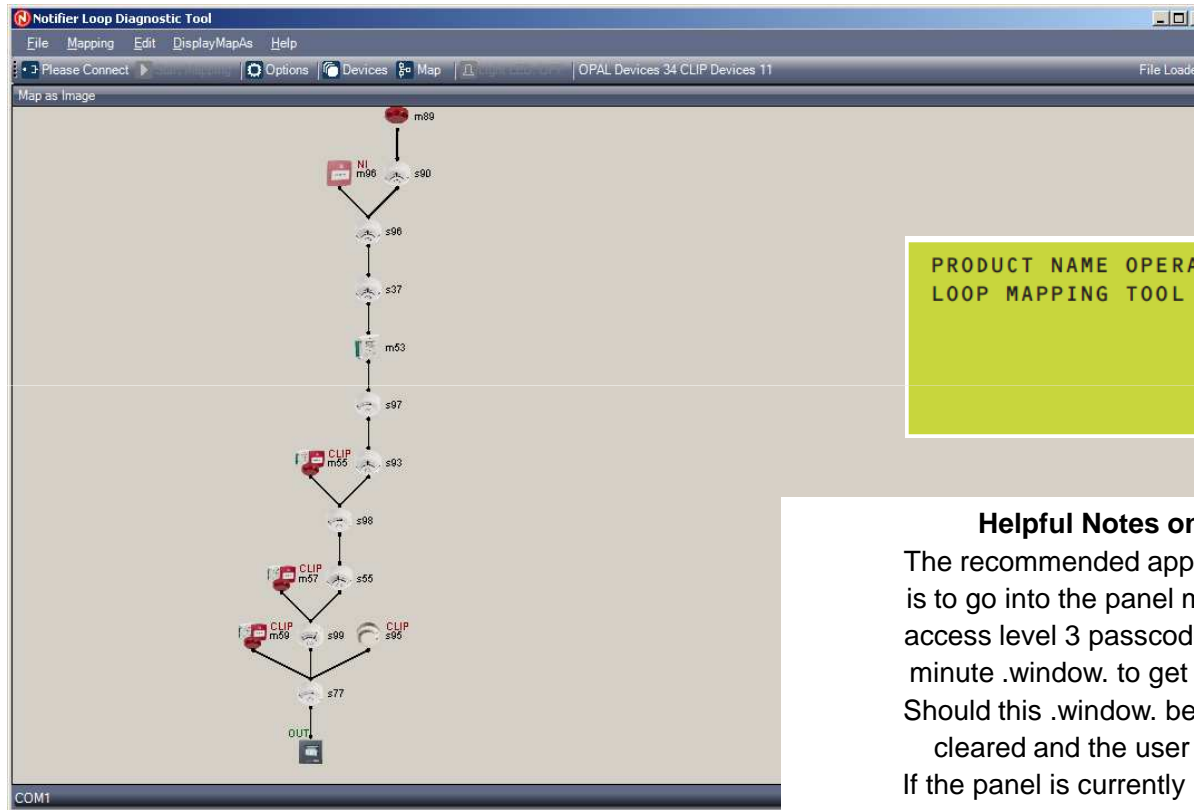
HONEYWELL - CONFIDENTIAL

V1 JJ

Loop topologie mogelijkheid (nog niet vrij gegeven)

Honeywell

AP componenten moeten zijn ingeleerd



PRODUCT NAME OPERATION SUSPENDED
LOOP MAPPING TOOL IN OPERATION

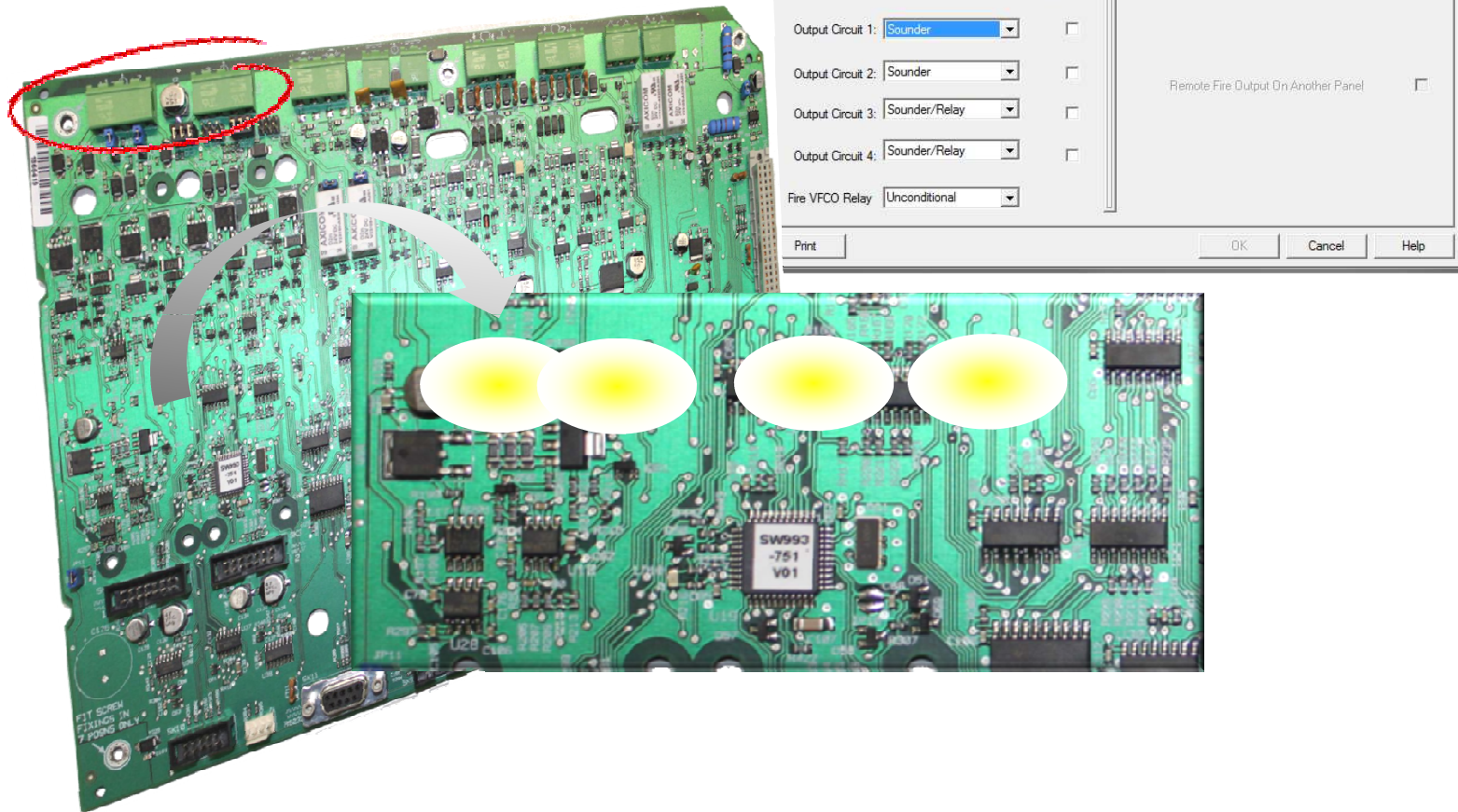
Helpful Notes on Starting the LDT

The recommended approach to starting the LDT is to go into the panel menus and then enter the access level 3 passcode. The user now has a 2-minute .window. to get the LDT up and running. Should this .window. be missed, the password is cleared and the user will need to re-enter it. If the panel is currently running auto-configure at the time the password is entered and this is still running 2 minutes later, then this .window. will have been missed. Re-enter the password and try again.

EXTRA

Led Indication Relay

Honeywell



 **NOTIFIER**[®]
by Honeywell

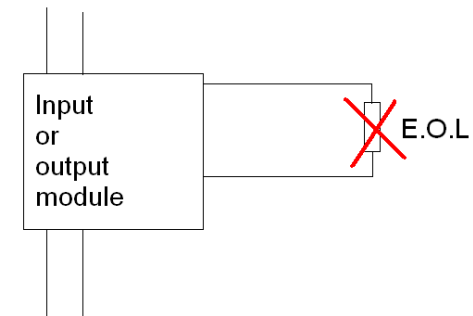
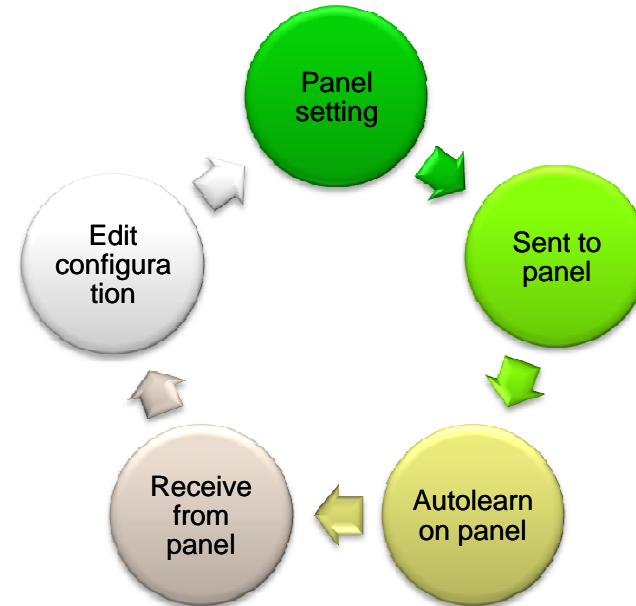
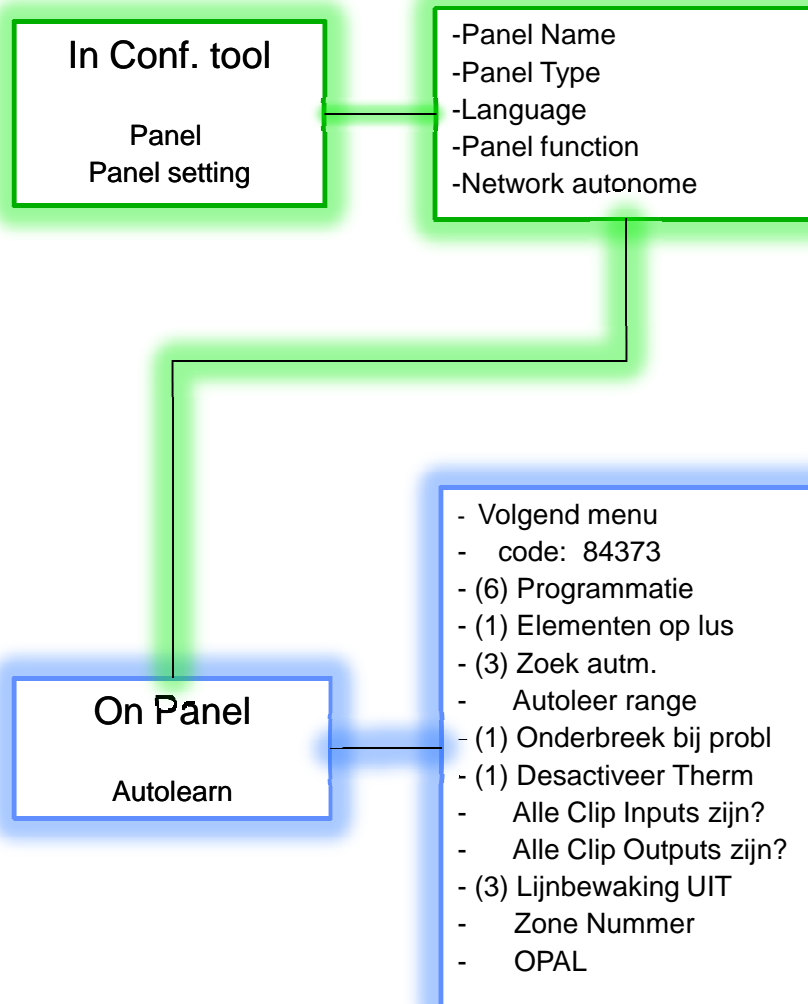
25

HONEYWELL - CONFIDENTIAL

V1 JJ

Oefening

Honeywell



E I N D



NOTIFIER[®]
by Honeywell

27