

# Philips Dynalite Australian Dimension dealers Software Update Melbourne

**Phil Main**

Global Product Manager

August 29<sup>th</sup> 2017

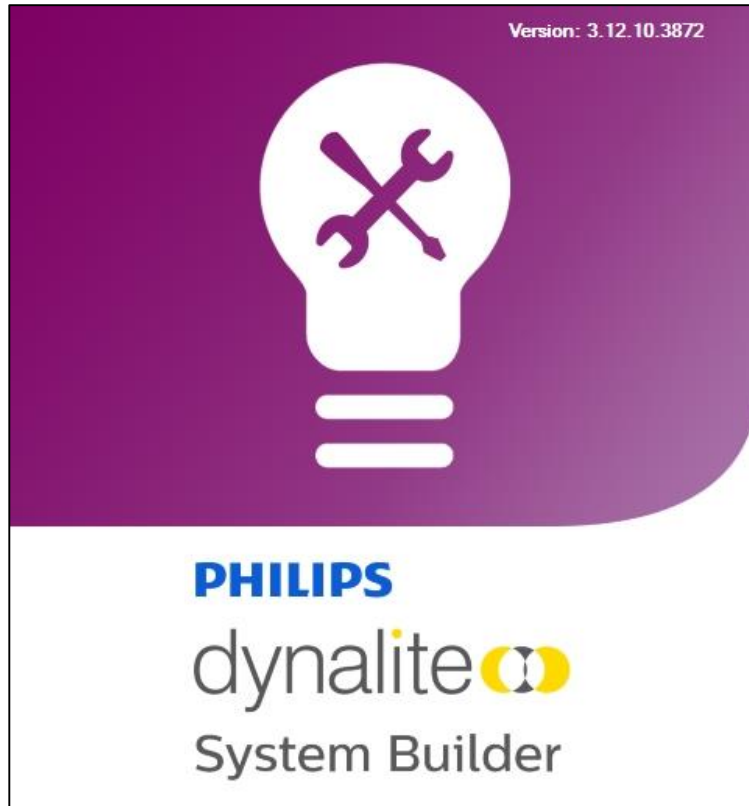
# Topics

1. [Renaming of the software](#)
2. [Managing Log Files](#)
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4. [Dry contacts on plans](#)
5. [Hiding areas and presets in Project XML](#)
6. [Multi config Antumbra](#)
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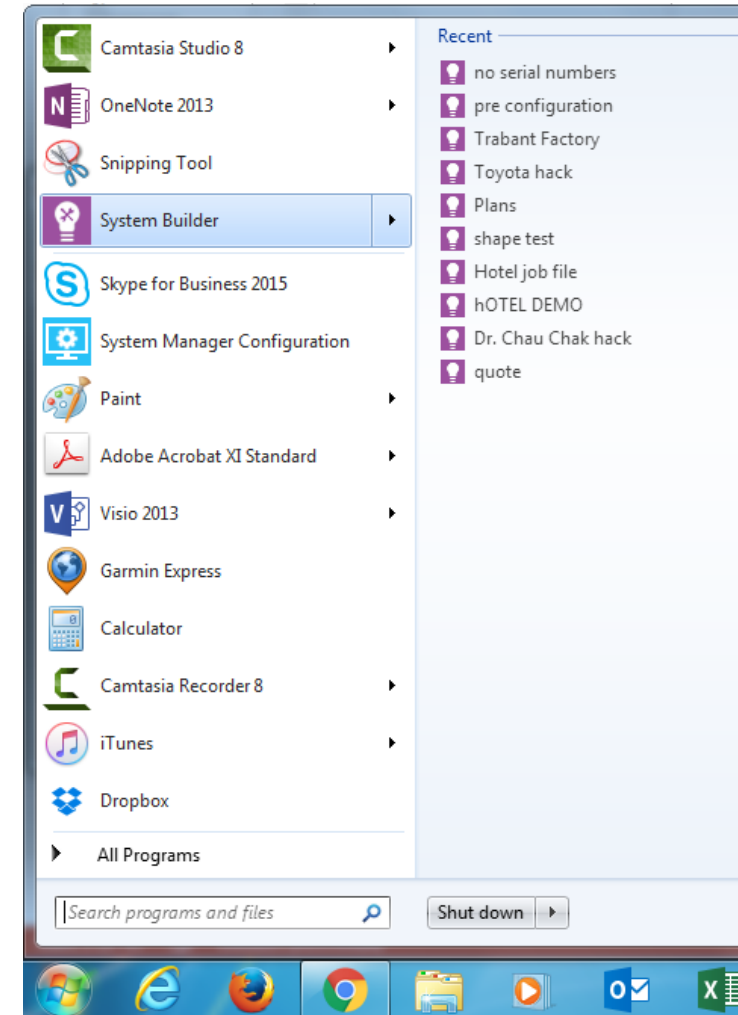
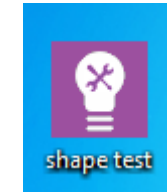
# Renaming of Dynalite Software

# Renaming EnvisionProject

- Renamed across the software
- New icon and splash screen
- File extensions maintained
- Backward compatible



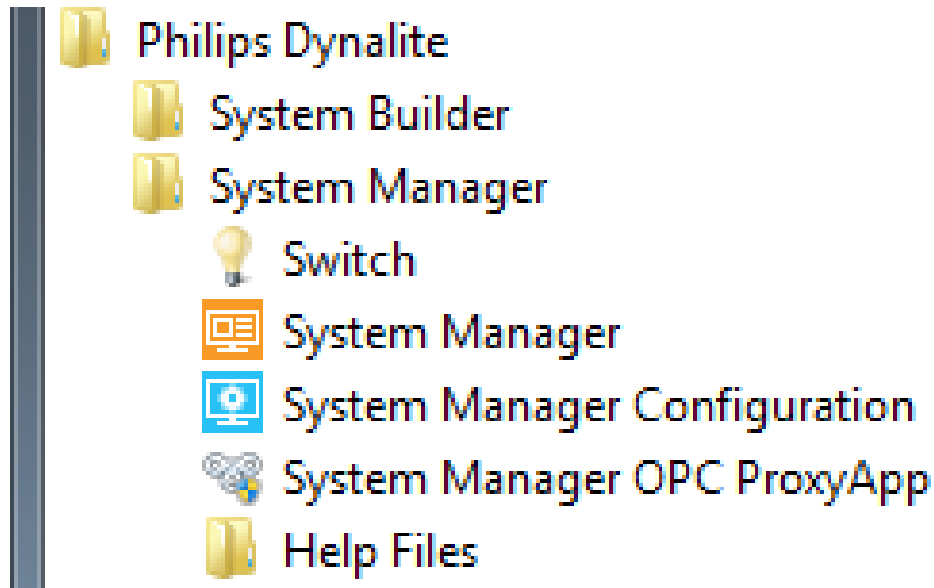
Global Product Manager



**PHILIPS**

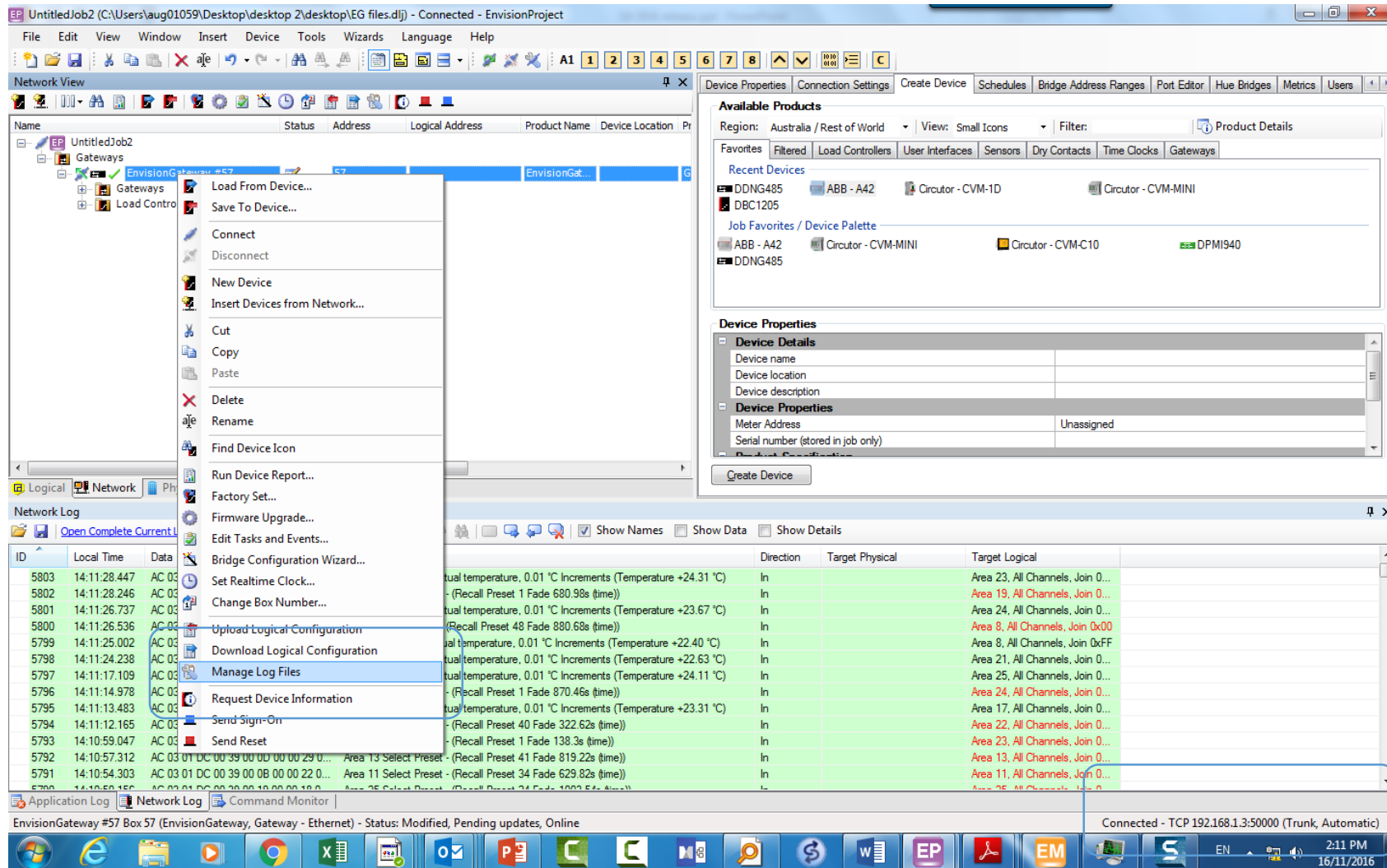
# Renaming EnvisionManager

- Renamed in the software
- New icon
- File extensions maintained
- Backward compatible

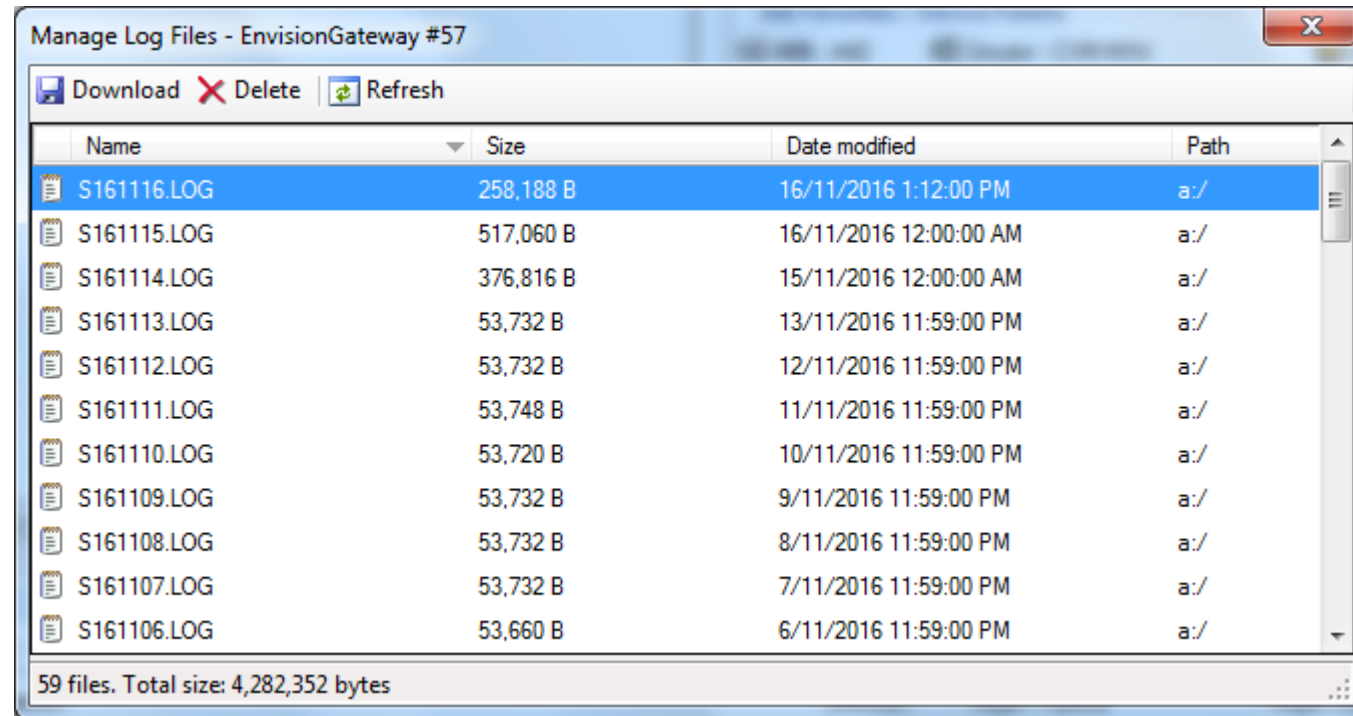


# Manage Log Files

# Manage Log files



# Manage Log files

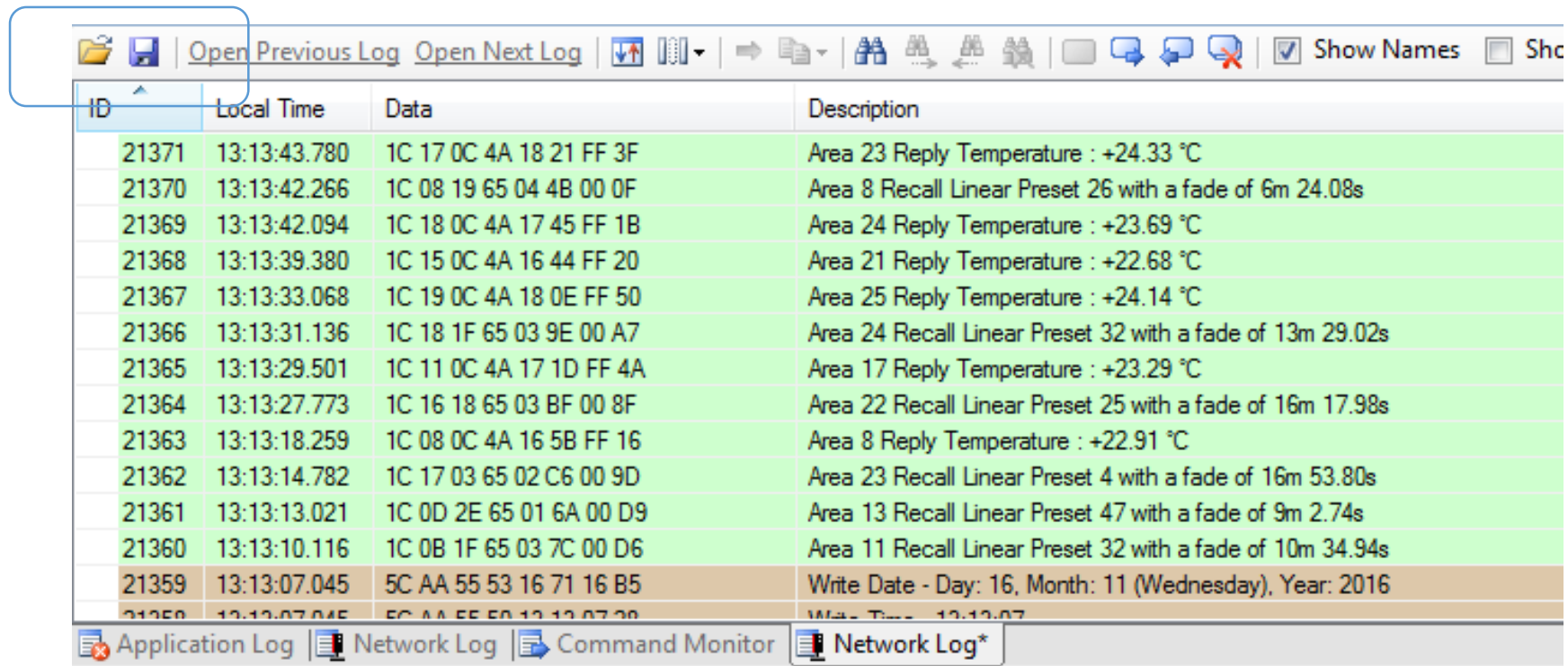


The screenshot shows a web-based interface for managing log files. The window title is 'Manage Log Files - EnvisionGateway #57'. Below the title bar, there are three buttons: 'Download' (with a download icon), 'Delete' (with a red X icon), and 'Refresh' (with a circular arrow icon). The main area contains a table with four columns: 'Name', 'Size', 'Date modified', and 'Path'. The table lists ten log files, with the first one, 'S161116.LOG', highlighted in blue. At the bottom of the window, a status bar indicates '59 files. Total size: 4,282,352 bytes'.

| Name        | Size      | Date modified          | Path |
|-------------|-----------|------------------------|------|
| S161116.LOG | 258,188 B | 16/11/2016 1:12:00 PM  | a:/  |
| S161115.LOG | 517,060 B | 16/11/2016 12:00:00 AM | a:/  |
| S161114.LOG | 376,816 B | 15/11/2016 12:00:00 AM | a:/  |
| S161113.LOG | 53,732 B  | 13/11/2016 11:59:00 PM | a:/  |
| S161112.LOG | 53,732 B  | 12/11/2016 11:59:00 PM | a:/  |
| S161111.LOG | 53,748 B  | 11/11/2016 11:59:00 PM | a:/  |
| S161110.LOG | 53,720 B  | 10/11/2016 11:59:00 PM | a:/  |
| S161109.LOG | 53,732 B  | 9/11/2016 11:59:00 PM  | a:/  |
| S161108.LOG | 53,732 B  | 8/11/2016 11:59:00 PM  | a:/  |
| S161107.LOG | 53,732 B  | 7/11/2016 11:59:00 PM  | a:/  |
| S161106.LOG | 53,660 B  | 6/11/2016 11:59:00 PM  | a:/  |

59 files. Total size: 4,282,352 bytes

# Manage Log files

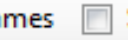


The screenshot shows the 'Manage Log files' interface in the Philips Global Product Manager. The toolbar at the top includes buttons for file operations and viewing options. A blue box highlights the 'Open Previous Log' button. Below the toolbar is a table with four columns: ID, Local Time, Data, and Description. The table contains 17 rows of log entries, with the last two rows highlighted in orange. At the bottom, there are tabs for 'Application Log', 'Network Log', 'Command Monitor', and 'Network Log\*'. The 'Application Log' tab is currently selected.

| ID    | Local Time   | Data                    | Description                                               |
|-------|--------------|-------------------------|-----------------------------------------------------------|
| 21371 | 13:13:43.780 | 1C 17 0C 4A 18 21 FF 3F | Area 23 Reply Temperature : +24.33 °C                     |
| 21370 | 13:13:42.266 | 1C 08 19 65 04 4B 00 0F | Area 8 Recall Linear Preset 26 with a fade of 6m 24.08s   |
| 21369 | 13:13:42.094 | 1C 18 0C 4A 17 45 FF 1B | Area 24 Reply Temperature : +23.69 °C                     |
| 21368 | 13:13:39.380 | 1C 15 0C 4A 16 44 FF 20 | Area 21 Reply Temperature : +22.68 °C                     |
| 21367 | 13:13:33.068 | 1C 19 0C 4A 18 0E FF 50 | Area 25 Reply Temperature : +24.14 °C                     |
| 21366 | 13:13:31.136 | 1C 18 1F 65 03 9E 00 A7 | Area 24 Recall Linear Preset 32 with a fade of 13m 29.02s |
| 21365 | 13:13:29.501 | 1C 11 0C 4A 17 1D FF 4A | Area 17 Reply Temperature : +23.29 °C                     |
| 21364 | 13:13:27.773 | 1C 16 18 65 03 BF 00 8F | Area 22 Recall Linear Preset 25 with a fade of 16m 17.98s |
| 21363 | 13:13:18.259 | 1C 08 0C 4A 16 5B FF 16 | Area 8 Reply Temperature : +22.91 °C                      |
| 21362 | 13:13:14.782 | 1C 17 03 65 02 C6 00 9D | Area 23 Recall Linear Preset 4 with a fade of 16m 53.80s  |
| 21361 | 13:13:13.021 | 1C 0D 2E 65 01 6A 00 D9 | Area 13 Recall Linear Preset 47 with a fade of 9m 2.74s   |
| 21360 | 13:13:10.116 | 1C 0B 1F 65 03 7C 00 D6 | Area 11 Recall Linear Preset 32 with a fade of 10m 34.94s |
| 21359 | 13:13:07.045 | 5C AA 55 53 16 71 16 B5 | Write Date - Day: 16, Month: 11 (Wednesday), Year: 2016   |
| 21358 | 13:13:07.045 | 5C AA 55 53 16 71 16 B5 | Write Date - Day: 16, Month: 11 (Wednesday), Year: 2016   |

Application Log | Network Log | Command Monitor | Network Log\*

# Manage Log files

|    <a href="#">Open Previous Log</a>   <a href="#">Open Next Log</a>               <input checked="" type="checkbox"/> Show Names <input type="checkbox"/> Show... |              |                         |                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------------------------|-----------------------------------------------------------|
| ID                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Local Time   | Data                    | Description                                               |
| 21371                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:43.780 | 1C 17 0C 4A 18 21 FF 3F | Area 23 Reply Temperature : +24.33 °C                     |
| 21370                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:42.266 | 1C 08 19 65 04 4B 00 0F | Area 8 Recall Linear Preset 26 with a fade of 6m 24.08s   |
| 21369                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:42.094 | 1C 18 0C 4A 17 45 FF 1B | Area 24 Reply Temperature : +23.69 °C                     |
| 21368                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:39.380 | 1C 15 0C 4A 16 44 FF 20 | Area 21 Reply Temperature : +22.68 °C                     |
| 21367                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:33.068 | 1C 19 0C 4A 18 0E FF 50 | Area 25 Reply Temperature : +24.14 °C                     |
| 21366                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:31.136 | 1C 18 1F 65 03 9E 00 A7 | Area 24 Recall Linear Preset 32 with a fade of 13m 29.02s |
| 21365                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:29.501 | 1C 11 0C 4A 17 1D FF 4A | Area 17 Reply Temperature : +23.29 °C                     |
| 21364                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:27.773 | 1C 16 18 65 03 BF 00 8F | Area 22 Recall Linear Preset 25 with a fade of 16m 17.98s |
| 21363                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:18.259 | 1C 08 0C 4A 16 5B FF 16 | Area 8 Reply Temperature : +22.91 °C                      |
| 21362                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:14.782 | 1C 17 03 65 02 C6 00 9D | Area 23 Recall Linear Preset 4 with a fade of 16m 53.80s  |
| 21361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:13.021 | 1C 0D 2E 65 01 6A 00 D9 | Area 13 Recall Linear Preset 47 with a fade of 9m 2.74s   |
| 21360                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:10.116 | 1C 0B 1F 65 03 7C 00 D6 | Area 11 Recall Linear Preset 32 with a fade of 10m 34.94s |
| 21359                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:07.045 | 5C AA 55 53 16 71 16 B5 | Write Date - Day: 16, Month: 11 (Wednesday), Year: 2016   |
| 21358                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13:13:07.045 | 5C AA 55 53 16 71 16 B5 | Write Date - Day: 16, Month: 11 (Wednesday), Year: 2016   |
|  Application Log    Network Log    Command Monitor    Network Log*                                                                                                                                                                               |              |                         |                                                           |

# Importing Public Holidays

# Public Holidays

<http://www.calendarlabs.com/ical-calendar-holidays.php>

The screenshot shows a web browser window with the URL [www.calendarlabs.com/ical-calendar-holidays.php](http://www.calendarlabs.com/ical-calendar-holidays.php). The page features a top navigation bar with links to various calendar types: CALENDAR, RELIGIOUS CALENDAR, PHOTO CALENDAR, WORLD CLOCK, HOLIDAYS, TODAY, and WIDGETS. A sidebar on the left lists 'Calendar Categories' including 2017 Templates, 2016 Templates, Astrology Calendar, Desktop Wallpaper, Blank Calendar, iCal Calendar (selected), Custom Calendar, Online Calendar, PDF Calendar, Excel Calendar, Printable Calendar, Photo Calendar, School Calendar, and Family Calendar. The main content area is titled '2016 - 2017 ICAL CALENDAR HOLIDAYS - ICAL, GOOGLE & OUTLOOK' and lists holiday calendars for various countries with 'Subscribe' and 'Download' buttons. The list includes: 2016 & 2017 USA Holidays, 2016 & 2017 UK Holidays, 2016 & 2017 Argentina Holidays, 2016 & 2017 Australia Holidays, 2017 Belgium Holidays, 2016 & 2017 Brazil Holidays, 2016 & 2017 Canada Holidays, and 2016 & 2017 China Holidays. A 'Feedback' button is visible on the right side of the page.

| Country                        | Subscribe | Download |
|--------------------------------|-----------|----------|
| 2016 & 2017 USA Holidays       | Subscribe | Download |
| 2016 & 2017 UK Holidays        | Subscribe | Download |
| 2016 & 2017 Argentina Holidays | Subscribe | Download |
| 2016 & 2017 Australia Holidays | Subscribe | Download |
| 2017 Belgium Holidays          | Subscribe | Download |
| 2016 & 2017 Brazil Holidays    | Subscribe | Download |
| 2016 & 2017 Canada Holidays    | Subscribe | Download |
| 2016 & 2017 China Holidays     | Subscribe | Download |

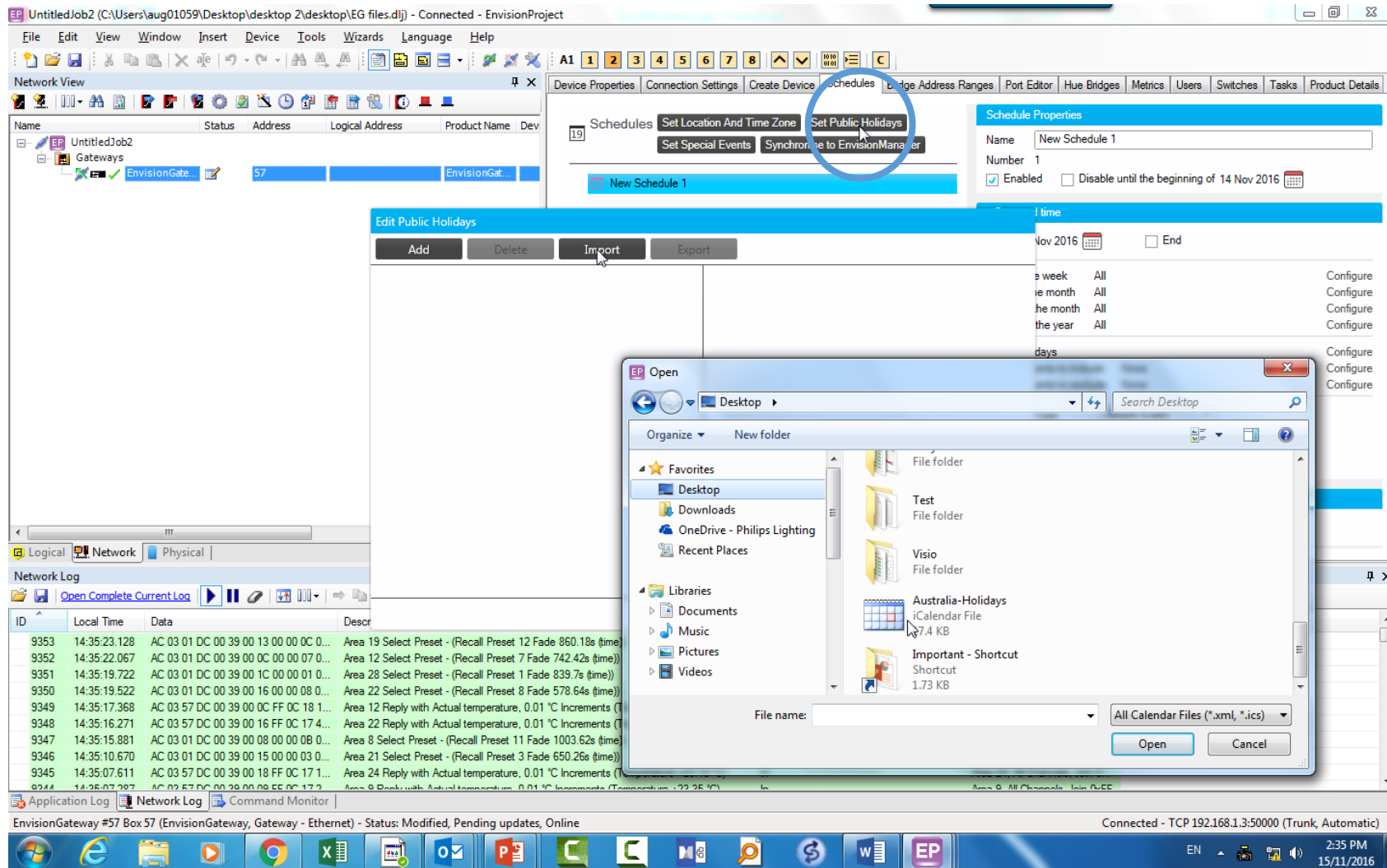
# Public Holidays

<http://www.calendarlabs.com/ical-calendar-holidays.php>

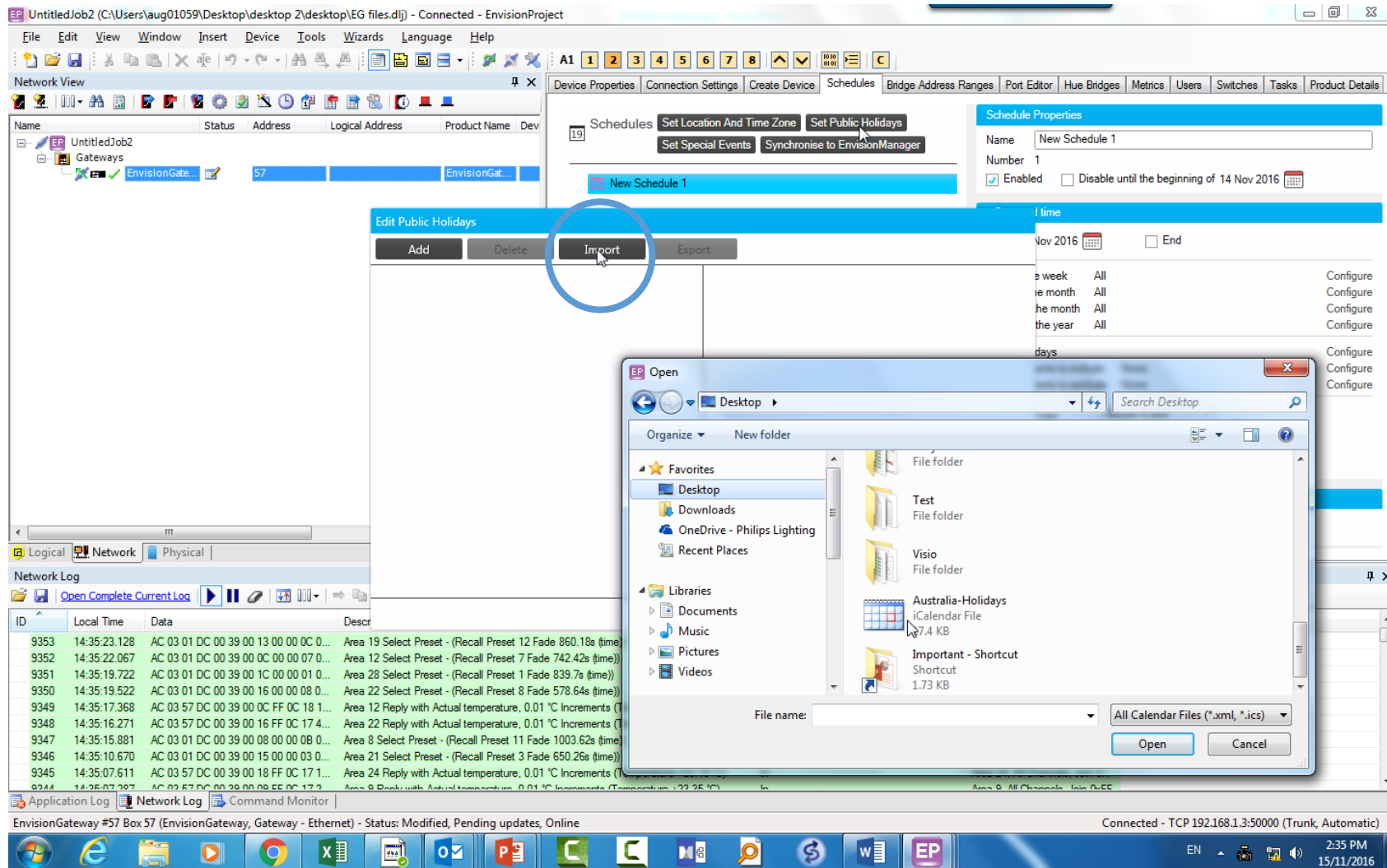
The screenshot shows a web browser window with the URL [www.calendarlabs.com/ical-calendar-holidays.php](http://www.calendarlabs.com/ical-calendar-holidays.php). The page features a navigation bar with links to various calendar types (Calendar, Religious Calendar, Photo Calendar, World Clock, Holidays, Today, Widgets) and a search bar. A sidebar on the left lists 'Calendar Categories' including 2017 Templates, 2016 Templates, Astrology Calendar, Desktop Wallpaper, Blank Calendar, iCal Calendar (selected), Custom Calendar, Online Calendar, PDF Calendar, Excel Calendar, Printable Calendar, Photo Calendar, School Calendar, and Family Calendar. The main content area is titled '2016 - 2017 ICAL CALENDAR HOLIDAYS - ICAL, GOOGLE & OUTLOOK' and contains a table of holiday data for various countries. The table has columns for the holiday name, a 'Subscribe' button, and a 'Download' button. The 'Download' button for '2016 & 2017 Australia Holidays' is highlighted with a red box. The page also includes a 'Feedback' button on the right and a 'Check the latest offers on Nissan Navara' banner at the top.

| Holiday Name                   | Subscribe                 | Download                 |
|--------------------------------|---------------------------|--------------------------|
| 2016 & 2017 USA Holidays       | <a href="#">Subscribe</a> | <a href="#">Download</a> |
| 2016 & 2017 UK Holidays        | <a href="#">Subscribe</a> | <a href="#">Download</a> |
| 2016 & 2017 Argentina Holidays | <a href="#">Subscribe</a> | <a href="#">Download</a> |
| 2016 & 2017 Australia Holidays | <a href="#">Subscribe</a> | <a href="#">Download</a> |
| 2017 Belgium Holidays          | <a href="#">Subscribe</a> | <a href="#">Download</a> |
| 2016 & 2017 Brazil Holidays    | <a href="#">Subscribe</a> | <a href="#">Download</a> |
| 2016 & 2017 Canada Holidays    | <a href="#">Subscribe</a> | <a href="#">Download</a> |
| 2016 & 2017 China Holidays     | <a href="#">Subscribe</a> | <a href="#">Download</a> |

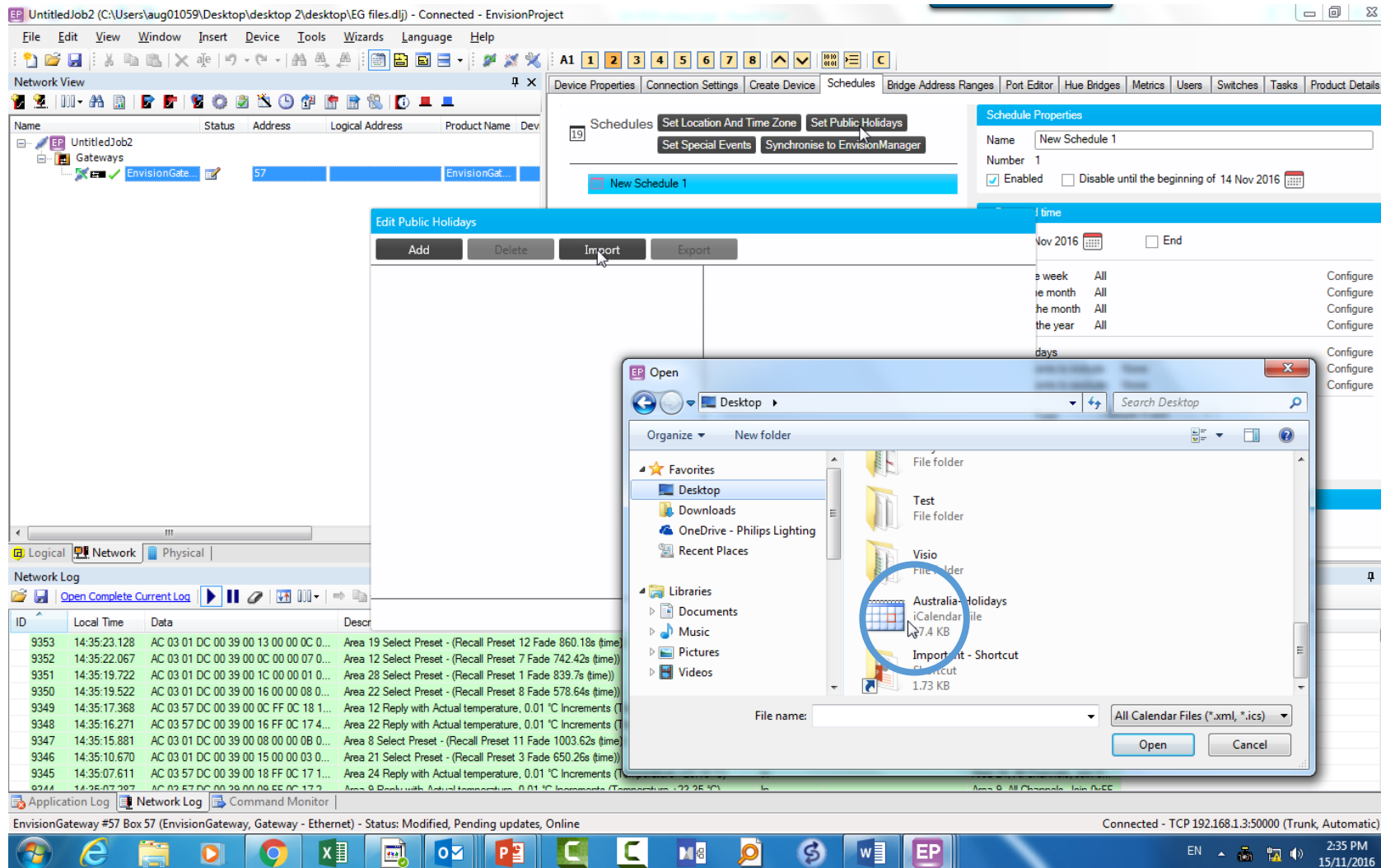
# Public Holidays in Envision Gateway



# Public Holidays in Envision Gateway



# Public Holidays in Envision Gateway



# Public Holidays in Envision Gateway

The screenshot displays the Envision Gateway software interface. The main window shows a network tree on the left with nodes like 'EnvisionGateway', 'DDNG485', and 'DBC1205'. The top menu bar includes 'File', 'Edit', 'View', 'Window', 'Insert', 'Device', 'Tools', 'Wizards', 'Language', and 'Help'. The bottom status bar indicates 'Connected - TCP 192.168.1.3:50000 (Trunk, Automatic)' and the time '1:58 PM 17/11/2016'.

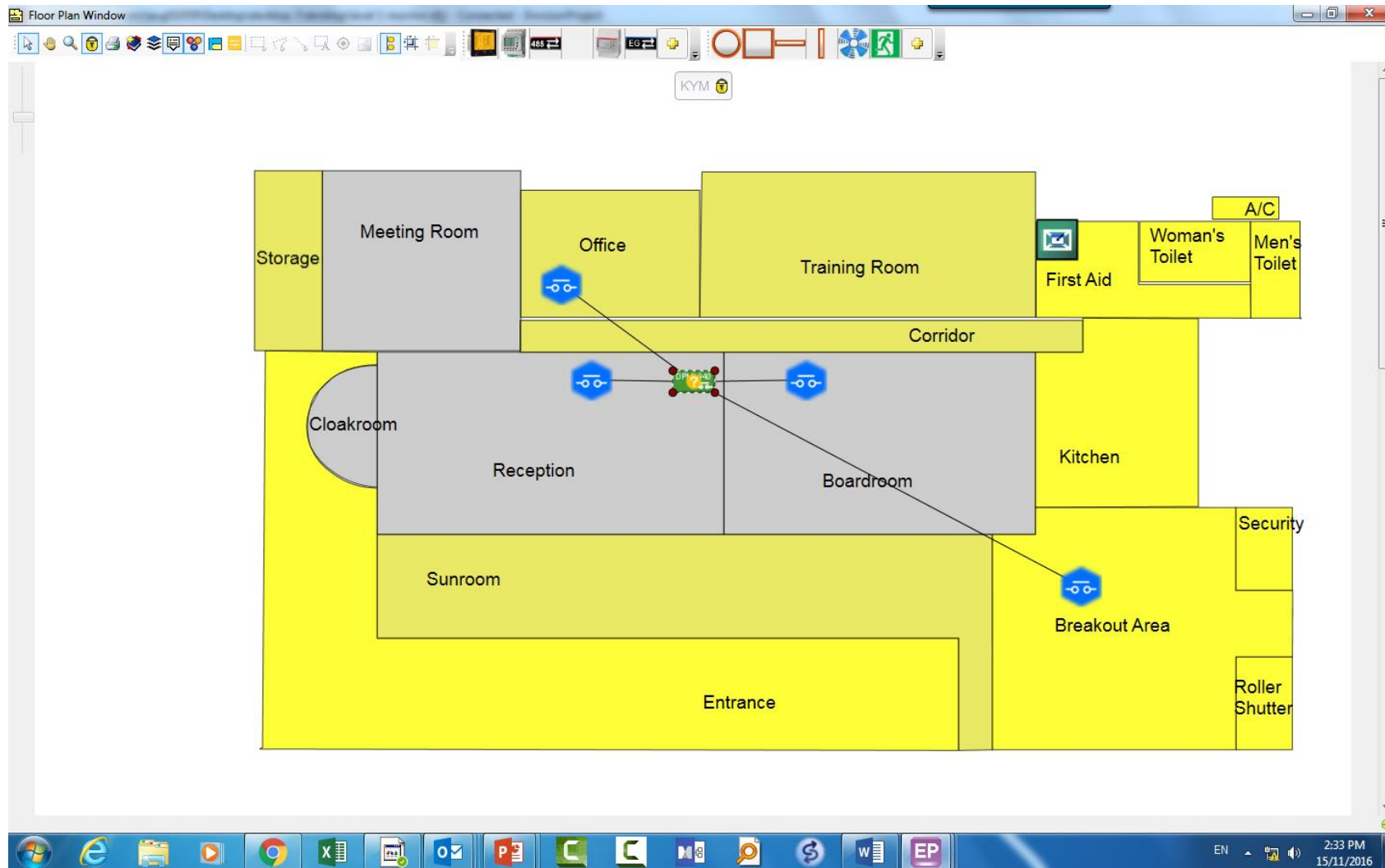
The 'Edit Public Holidays' dialog box is open, showing a list of public holidays for 2016. The list includes:

- New Year's Day - 01 Jan 2016
- Australia Day - 26 Jan 2016
- Good Friday - 25 Mar 2016
- Easter Saturday - 26 Mar 2016
- Easter Sunday - 27 Mar 2016
- Easter Monday - 28 Mar 2016
- Anzac Day - 25 Apr 2016
- Queen's Birthday - 13 Jun 2016
- Bank Holiday - 01 Aug 2016
- Labour Day - 03 Oct 2016
- Christmas Day - 25 Dec 2016
- Christmas Day - 26 Dec 2016
- Boxing Day - 27 Dec 2016

The dialog also features buttons for 'Add', 'Delete', 'Import', and 'Export'. The background window shows a 'Schedules' tab with a 'New Schedule 1' button and a 'Schedule Properties' panel on the right.

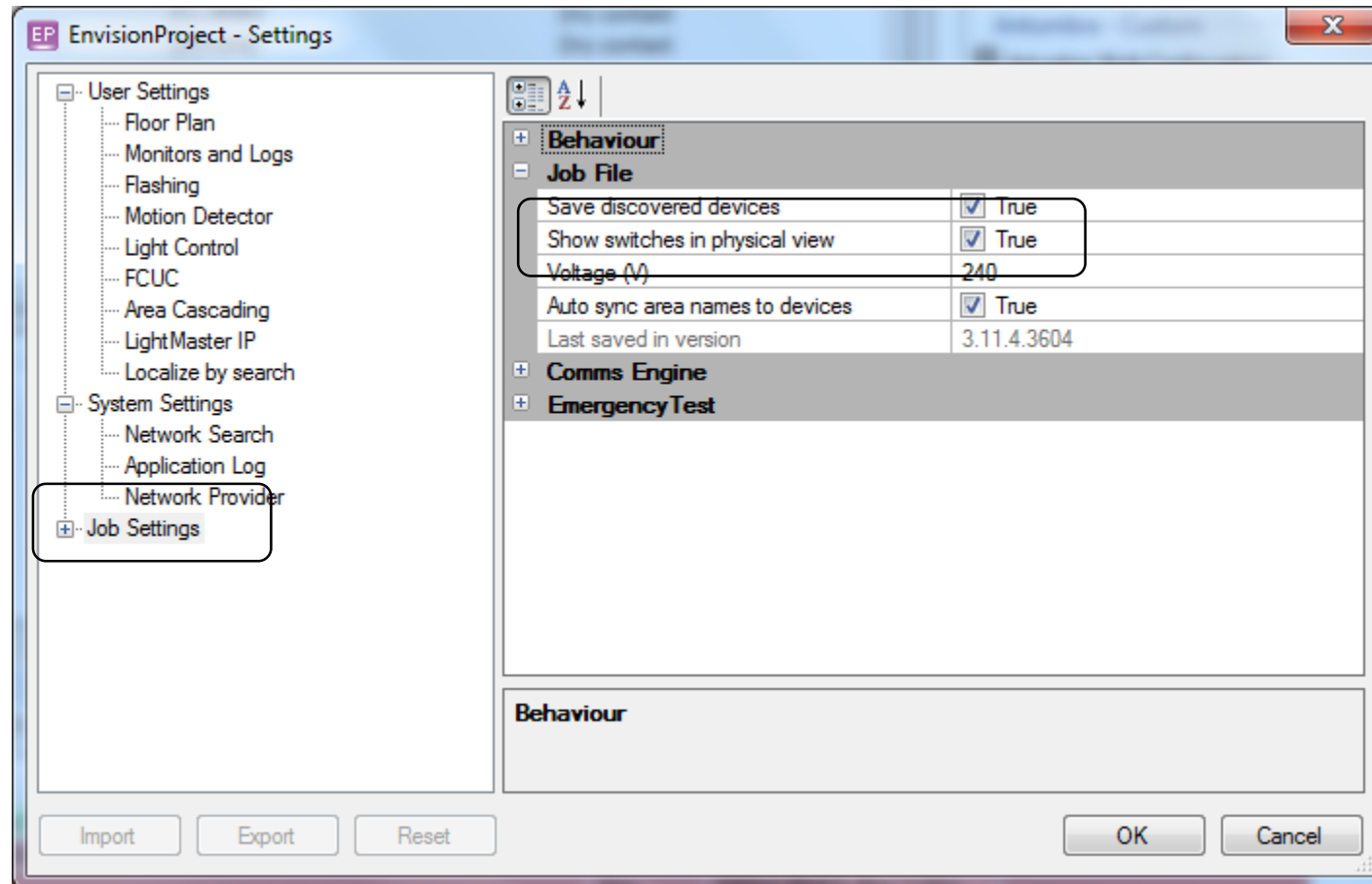
Dry contact inputs on plans

# Dry contact inputs on plans



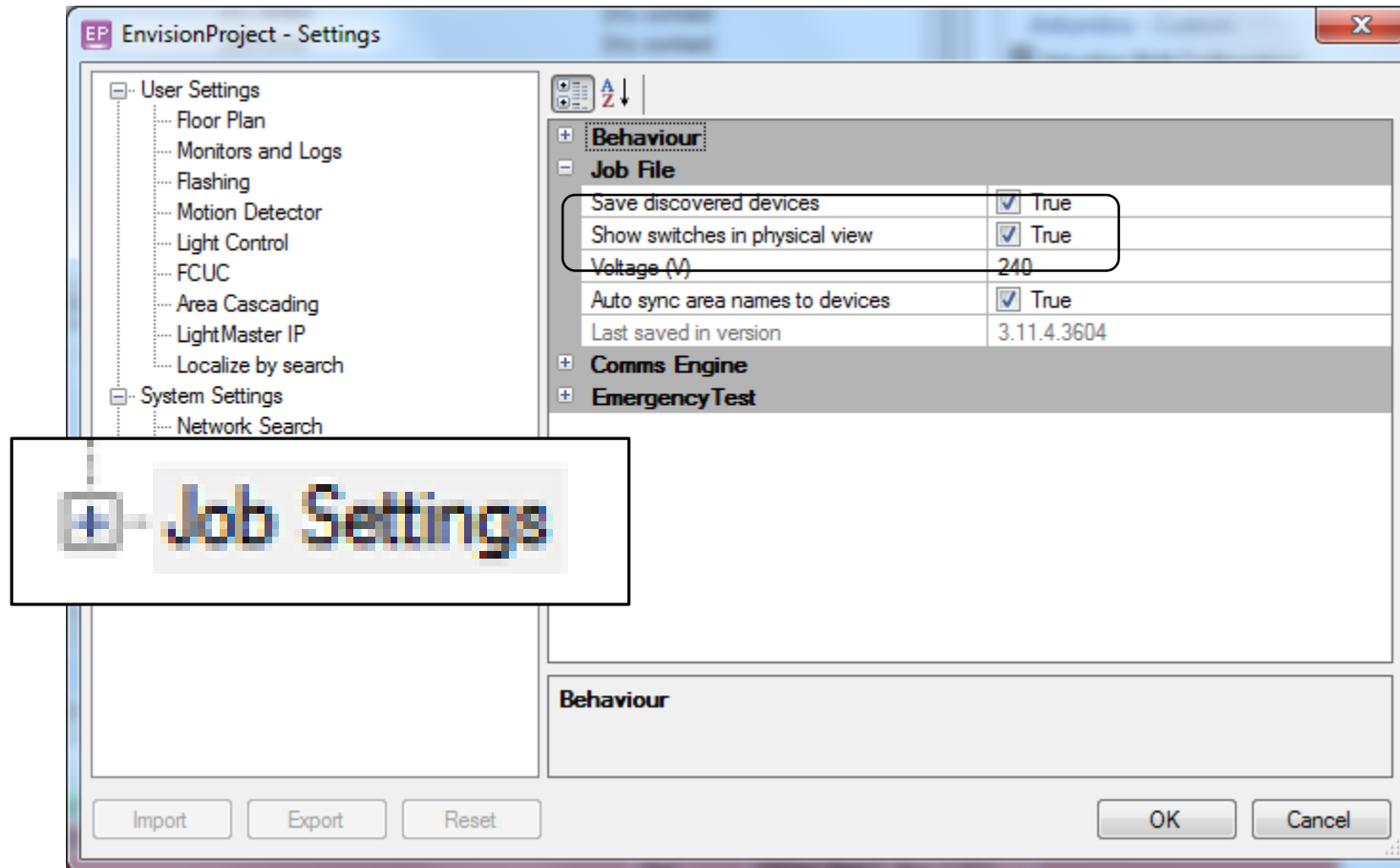
# Dry contact inputs on plans

- Tool > Settings



# Dry contact inputs on plans

- Tool > Settings



# Dry contact inputs on plans

- Physical View

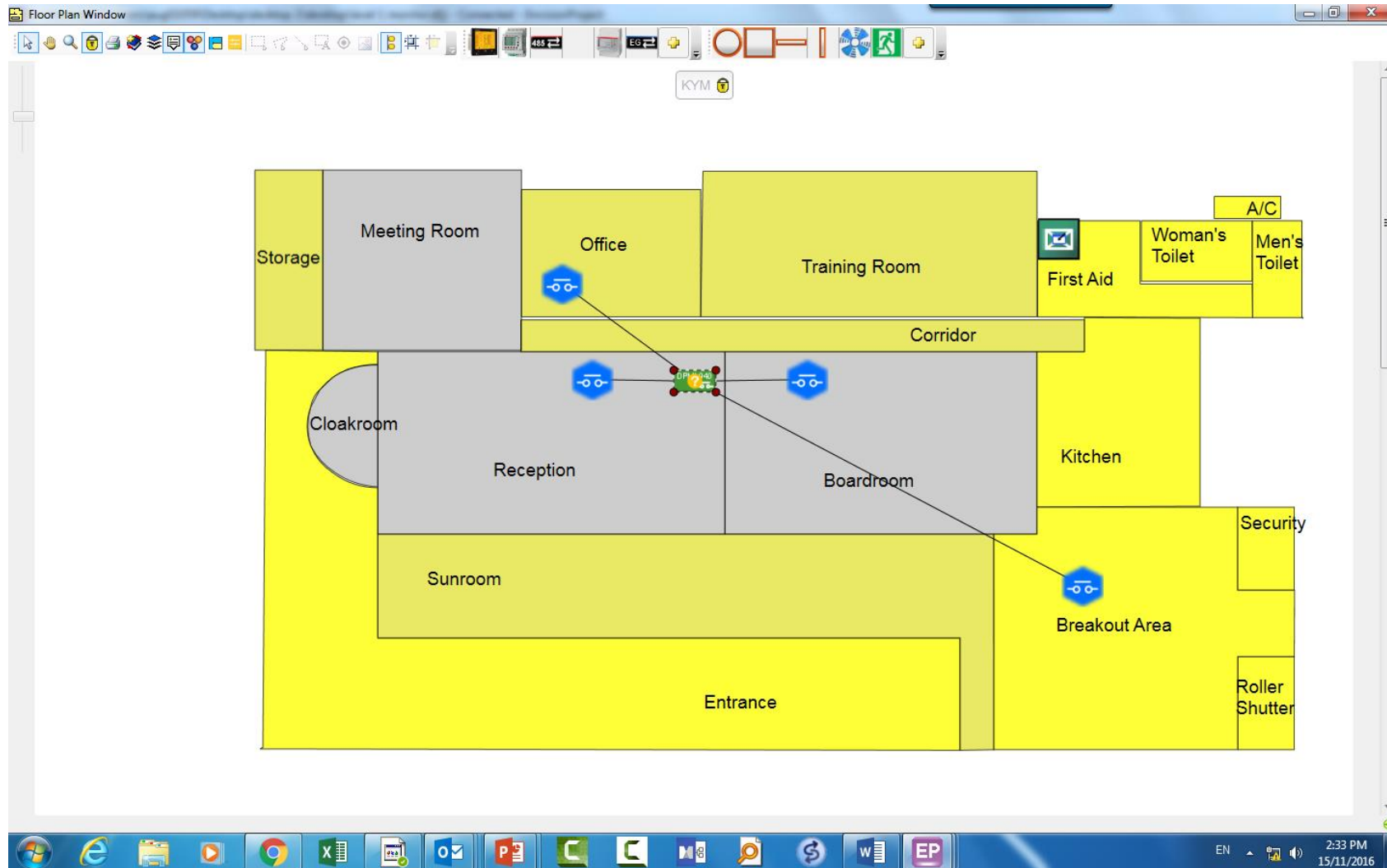
| Name                                                                                                           | Status                                                                                | Address                                                                                           | Logical Address |
|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------|
|  Antumbra Multi-Configuration |    |  Unassign...   |                 |
|  DDBC120-DALI                 |    |  Unassign...   |                 |
|  DDMIDC8                      |    |  Unassign...   |                 |
|  DDRC1210FR                   |    |  Unassign...   |                 |
|  DLLI8I8O                     |    |  Unassign...   |                 |
|  DPMI940                      |    |  Unassign...   |                 |
|  Dry contact 1                |                                                                                       |                                                                                                   |                 |
|  Dry contact 2                |                                                                                       |                                                                                                   |                 |
|  Dry contact 3                |                                                                                       |                                                                                                   |                 |
|  Dry contact 4               |                                                                                       |                                                                                                   |                 |
|  DUS360CR-DALI #1           |                                                                                       |  Unassign... |                 |
|  DPMI940-DALI #17           |                                                                                       |  Unassign... |                 |
|  Entry                      |  |  Unassign... |                 |

# Dry contact inputs on plans

- Physical View

| Name                         | Status | Address     | Logical Address    | Product Name | Device Location |
|------------------------------|--------|-------------|--------------------|--------------|-----------------|
| Bookmarks                    |        |             |                    |              |                 |
| ✓ DDRC-GRMS                  |        | Unassign... |                    | DDRC-GRMS    |                 |
| ✓ Air Con [PC:2]             |        |             | Area: Area 3 [...] |              |                 |
| ✓ Bedside Right [PC:3]       |        |             | Area: Area 4 [...] |              |                 |
| ✓ Bedside Left [PC:4]        |        |             | Area: Area 5 [...] |              |                 |
| ✓ Corridor [PC:7]            |        |             | Area: Area 7 [...] |              |                 |
| ✓ Bathroom Lighting 1 [PC:8] |        |             | Area: Area 8 [...] |              |                 |
| ✓ Bathroom Lighting 2 [PC:9] |        |             | Area: Area 8 [...] |              |                 |
| ✓ Blinds Power [PC:10]       |        |             | Area: Area 9 [...] |              |                 |
| ✓ Blinds Direction [PC:11]   |        |             | Area: Area 9 [...] |              |                 |
| ✓ DND [PC:12]                |        |             | Area: Area 10...   |              |                 |
| ✓ Dry contact 1              |        |             |                    |              |                 |
| ✓ Dry contact 2              |        |             |                    |              |                 |
| ✓ Dry contact 3              |        |             |                    |              |                 |
| ✓ Dry contact 4              |        |             |                    |              |                 |
| ✓ Dry contact 5              |        |             |                    |              |                 |

# Dry contact inputs on plans



# Dry contact inputs on plans

- Physical View

The screenshot displays the Philips Global Product Manager software interface. The top window, titled "Network View", shows a tree structure on the left with "Dry Contacts" expanded. The main table lists devices with columns for Name, Status, Address, Logical Address, Product Name, and Device Location. The "DPMI940" device is selected. Below this, the "Device Properties" tab is active, showing a table of switches and their descriptions. The "Advanced" section is also visible, showing logical address and function details for the selected device.

| Name         | Status | Address     | Logical Address | Product Name | Device Location |
|--------------|--------|-------------|-----------------|--------------|-----------------|
| Etc          |        | Unassign... |                 | PABPA        |                 |
| PABPA        |        | Unassign... |                 | PABPA        |                 |
| PABPA        |        | Unassign... |                 | PABPA        |                 |
| PABPA        |        | Unassign... |                 | PABPA        |                 |
| Dry Contacts |        |             |                 |              |                 |
| DDMIDC8      |        | Unassign... |                 | DDMIDC8      |                 |
| DLLI8I80     |        | Unassign... |                 | DLLI8I80     |                 |
| DPMI940      |        | Unassign... |                 | DPMI940      |                 |

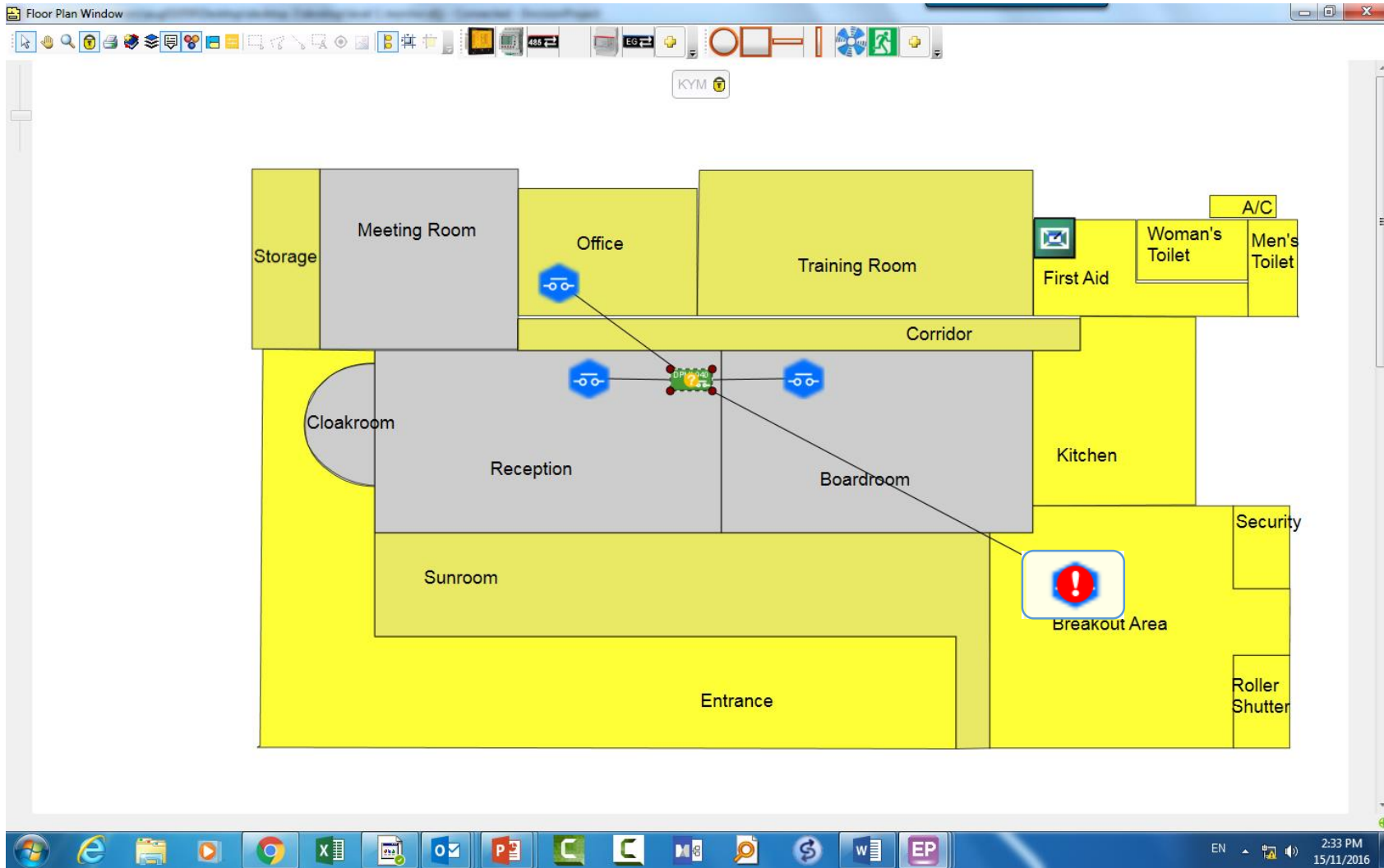
  

| Switch        | Description                                                       |
|---------------|-------------------------------------------------------------------|
| Dry contact 1 | Preset - Area: Unassigned Area [1], Preset: High [1], Fade: 20... |
| Dry contact 2 | Preset - Area: Unassigned Area [1], Preset: Medium [2], Fade:...  |
| Dry contact 3 | Preset - Area: Unassigned Area [1], Preset: Low [3], Fade: 20...  |
| Dry contact 4 | Preset - Area: Area 3 [3], Preset: Medium [2], Fade: 2000         |

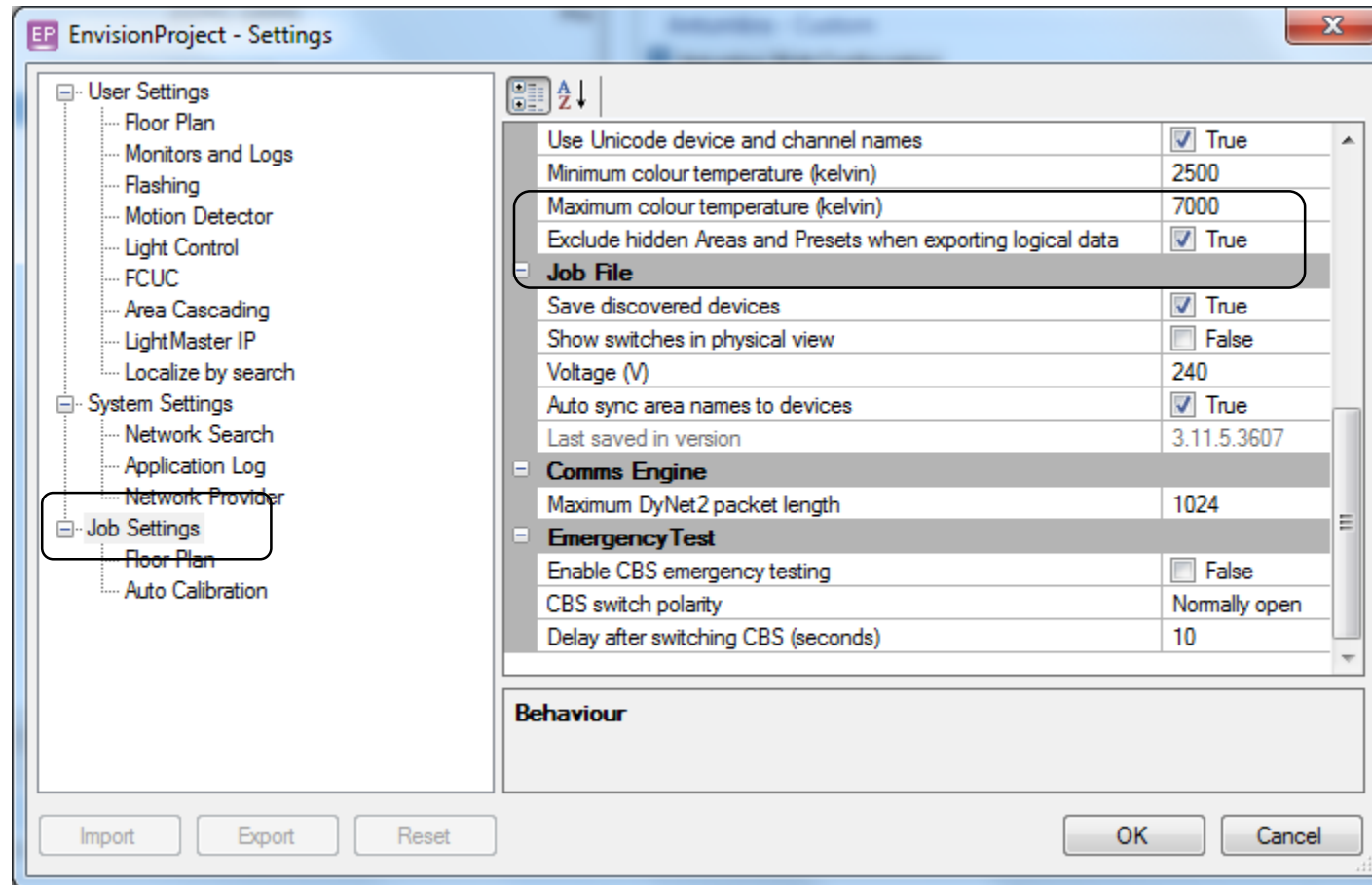
| Logical Address         |                  |
|-------------------------|------------------|
| Logical Area            | Area 3 [3]       |
| Logical Channel         | All Channels [0] |
| Function                |                  |
| Function                | Preset           |
| Sub function            | Preset           |
| Preset                  | Medium [2]       |
| Fade (rounded to 10 ms) | 00:00:02.000     |

# Dry contact inputs on plans



# Hiding Areas and Presets in Gateway XML file

# Hiding Areas and Presets in Gateway XML file



# Hiding Areas and Presets in Gateway XML file

Area Properties   Preset Editor   Physical Channels   Area Devices   Unassigned Devices

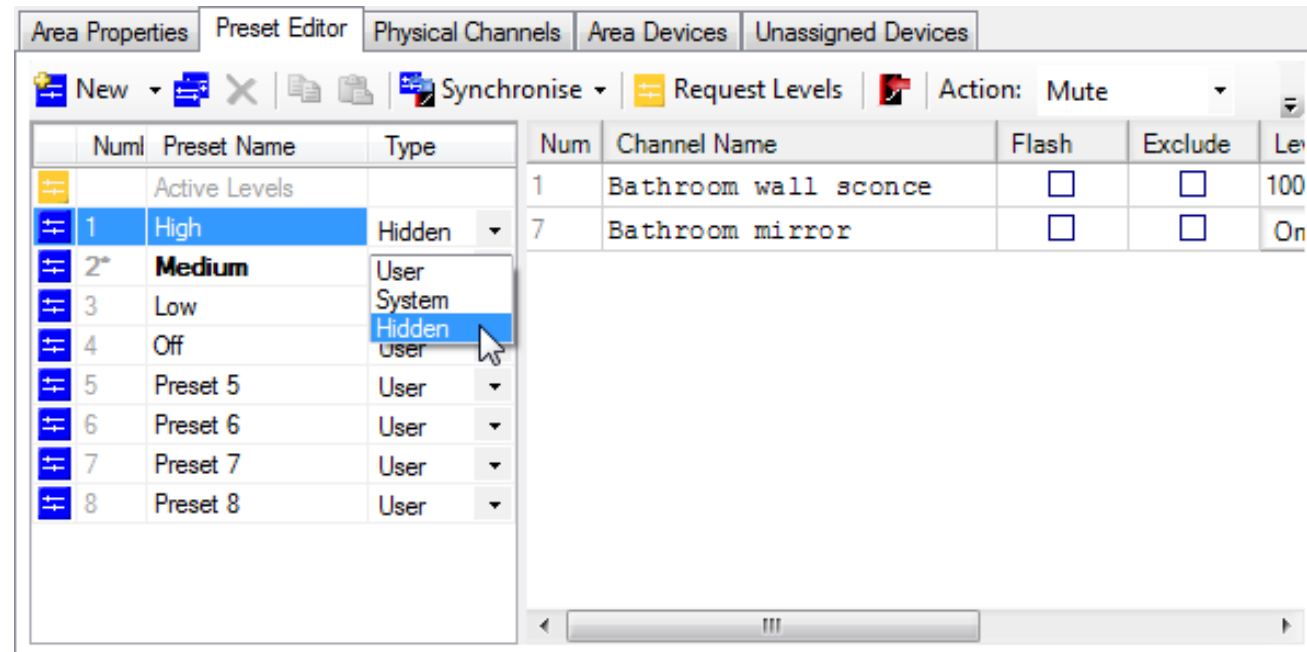
Filter:

|                             |             |
|-----------------------------|-------------|
| <b>Area Properties</b>      |             |
| Number                      | 2           |
| Name                        | 312 Bedroom |
| Description                 |             |
| Location                    |             |
| Calibration set point (LUX) |             |
| Application Template        |             |
| <b>Category Properties</b>  |             |
| Show Category Options       | False       |
| Category                    | Hidden      |

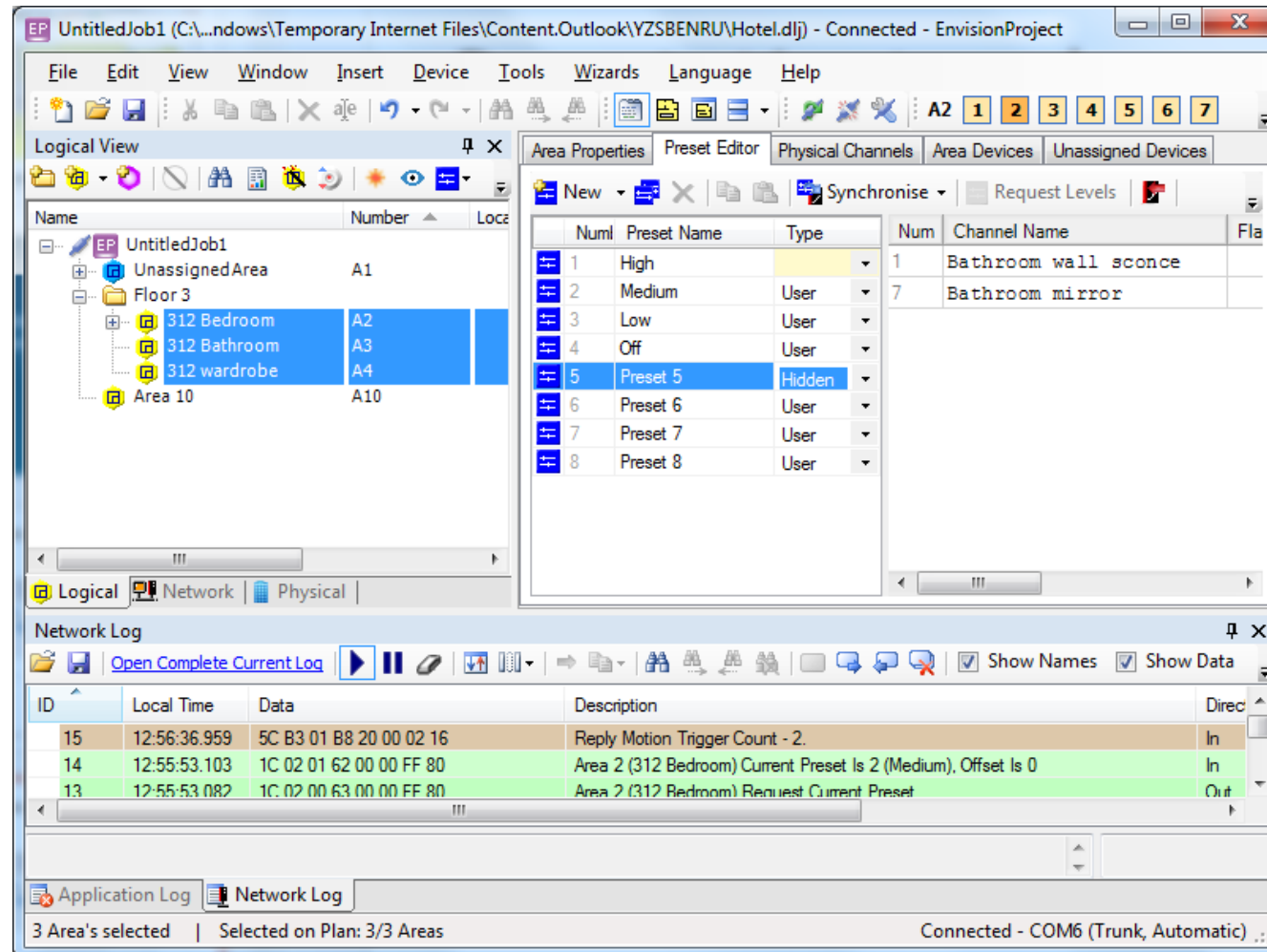
**Category**  
A user defined category of the Area

- Lighting
- HVAC
- System
- Hidden
- Custom

# Hiding Areas and Presets in Gateway XML file



# Hiding Areas and Presets in Gateway XML file



# Hiding Areas and Presets in Gateway XML file

1. Connect to the EG via the LAN
2. Right click the EG in Network View
3. Select Upload Logical Configuration

The screenshot displays the 'Connection Settings' tab in the Philips Global Product Manager. The interface includes a top navigation bar with tabs: Home, Job Properties, Connection Settings (selected), Create Device, Fixture Profiles, Load Profiles, and Emergency Testing.

**Trunk Connection**

Buttons: Connect, Disconnect. Checkboxes: ☒ Automatically connect when a job is opened, ☒ Automatically connect when a serial port is detected. Preferred protocol: Automatic (dropdown).

**Connection Settings**

Radio buttons: ☒ Use machine connection settings, ☐ Use job specific connection settings, ☐ Use Ethernet Trunk Connection, ☐ Use Serial Trunk Connection. Buttons: Configure... (for machine and job settings).

**Machine Connection Properties**

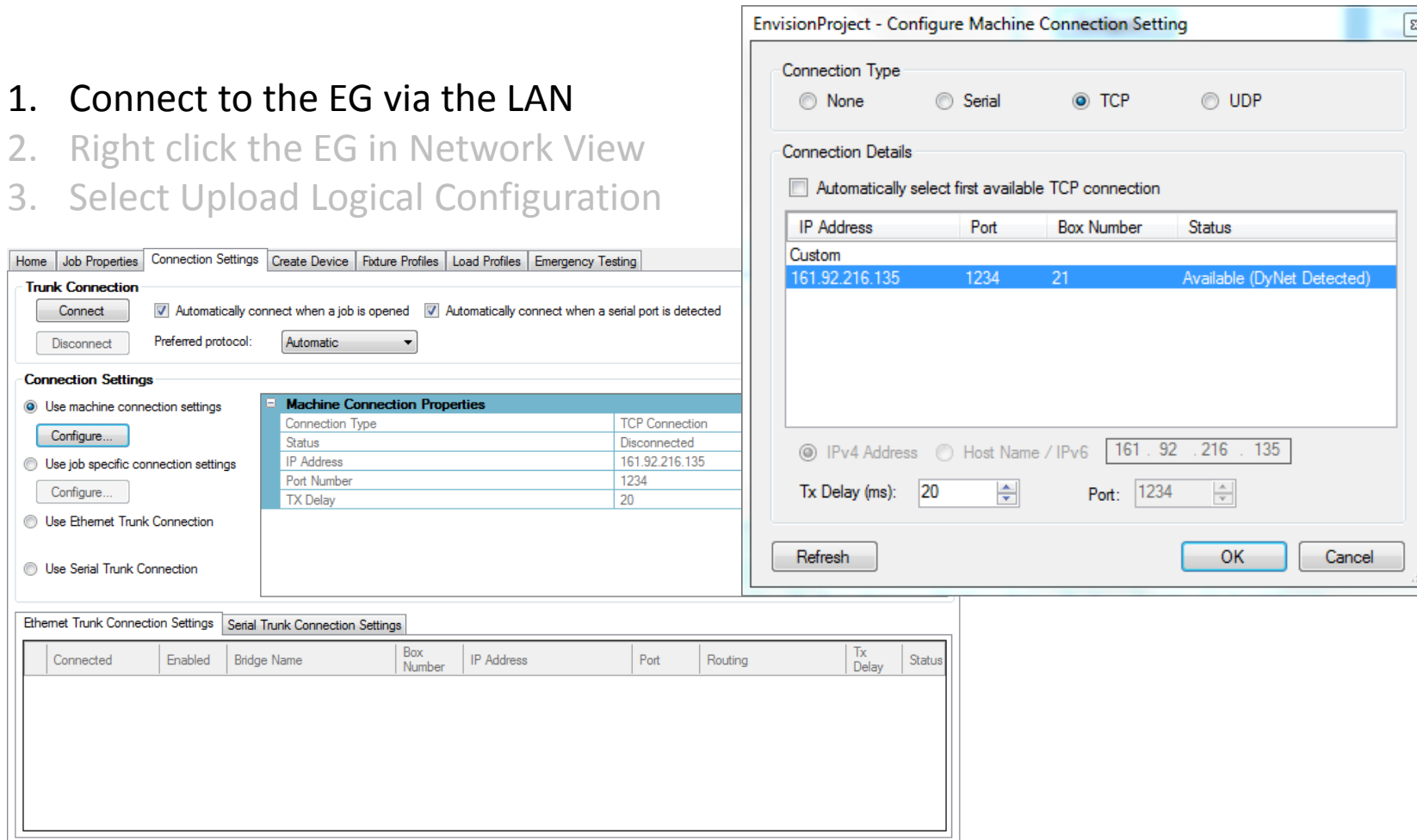
|                 |                |
|-----------------|----------------|
| Connection Type | TCP Connection |
| Status          | Disconnected   |
| IP Address      | 161.92.216.135 |
| Port Number     | 1234           |
| TX Delay        | 20             |

**Ethernet Trunk Connection Settings** | **Serial Trunk Connection Settings**

| Connected | Enabled | Bridge Name | Box Number | IP Address | Port | Routing | Tx Delay | Status |
|-----------|---------|-------------|------------|------------|------|---------|----------|--------|
|-----------|---------|-------------|------------|------------|------|---------|----------|--------|

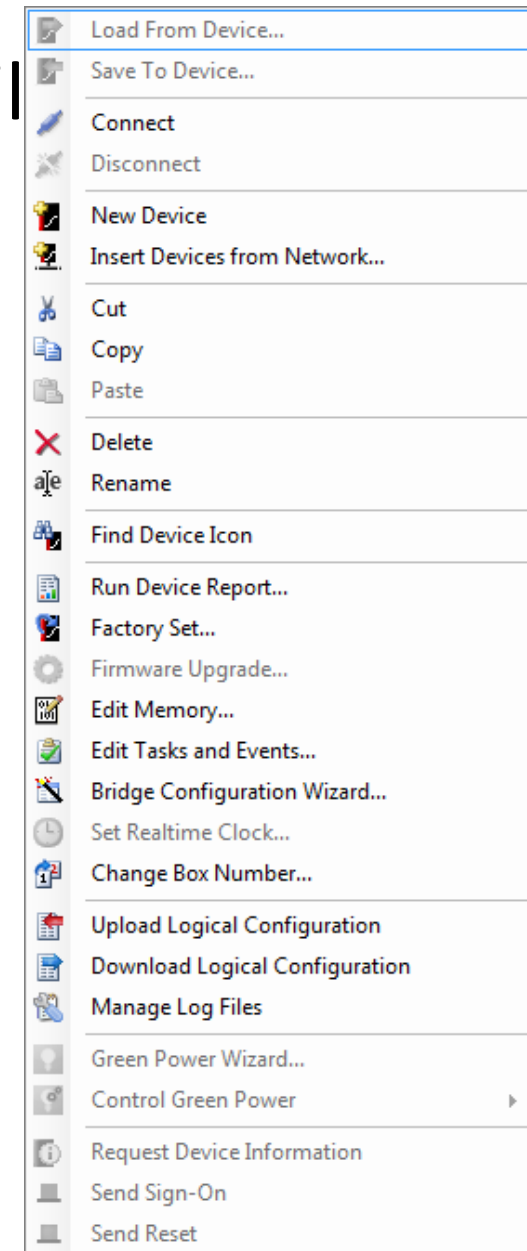
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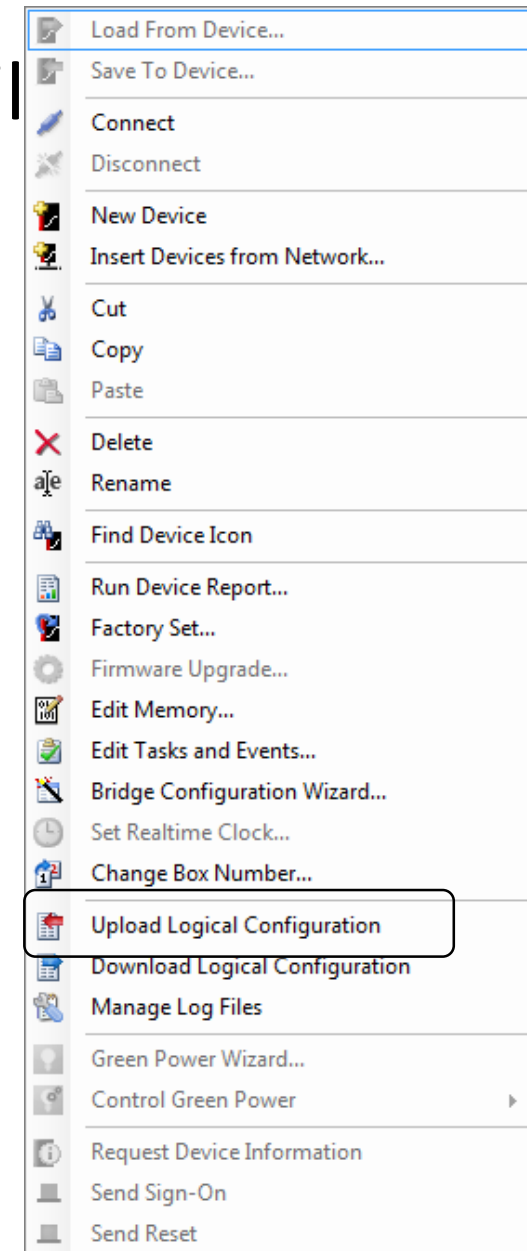
# Hiding Areas and Presets in Gateway XML file

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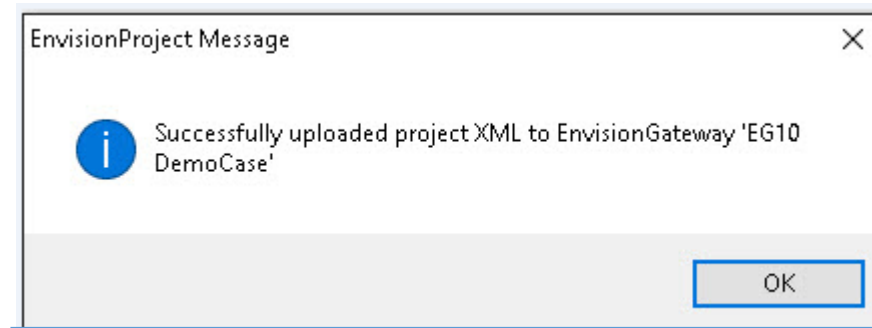
# Hiding Areas and Presets in Gateway XML file

1. Connect to the EG via the LAN
2. Right click the EG in Network View
3. Select Upload Logical Configuration



# Hiding Areas and Presets in Gateway XML file

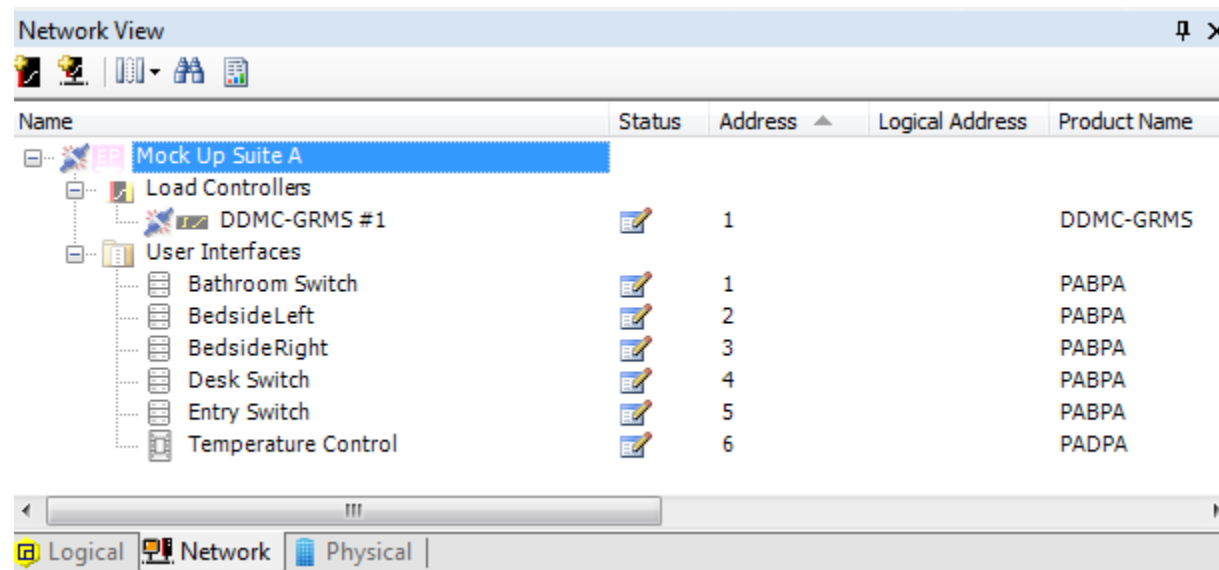
1. Connect to the EG via the LAN
2. Right click the EG in Network View
3. Select Upload Logical Configuration



# Multi Configuration Antumbra

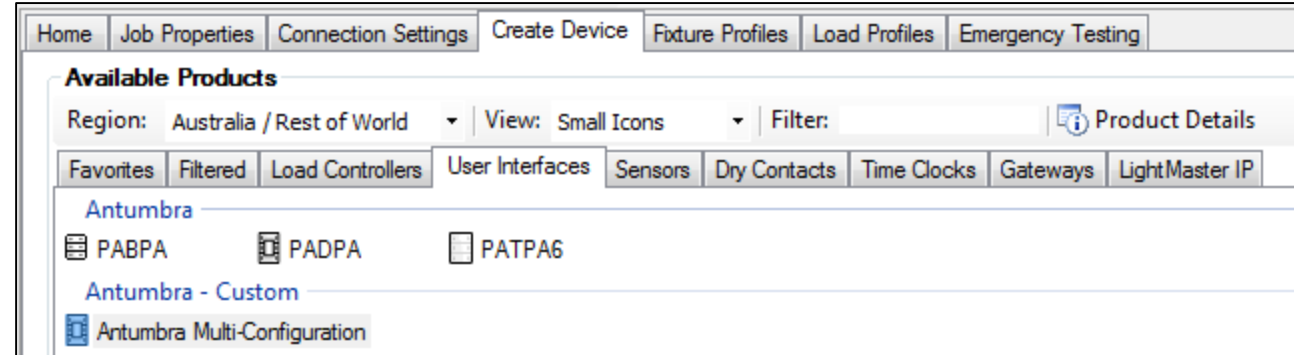
# Multi Configuration Antumbra

Build your own Multi Configuration Antumbra



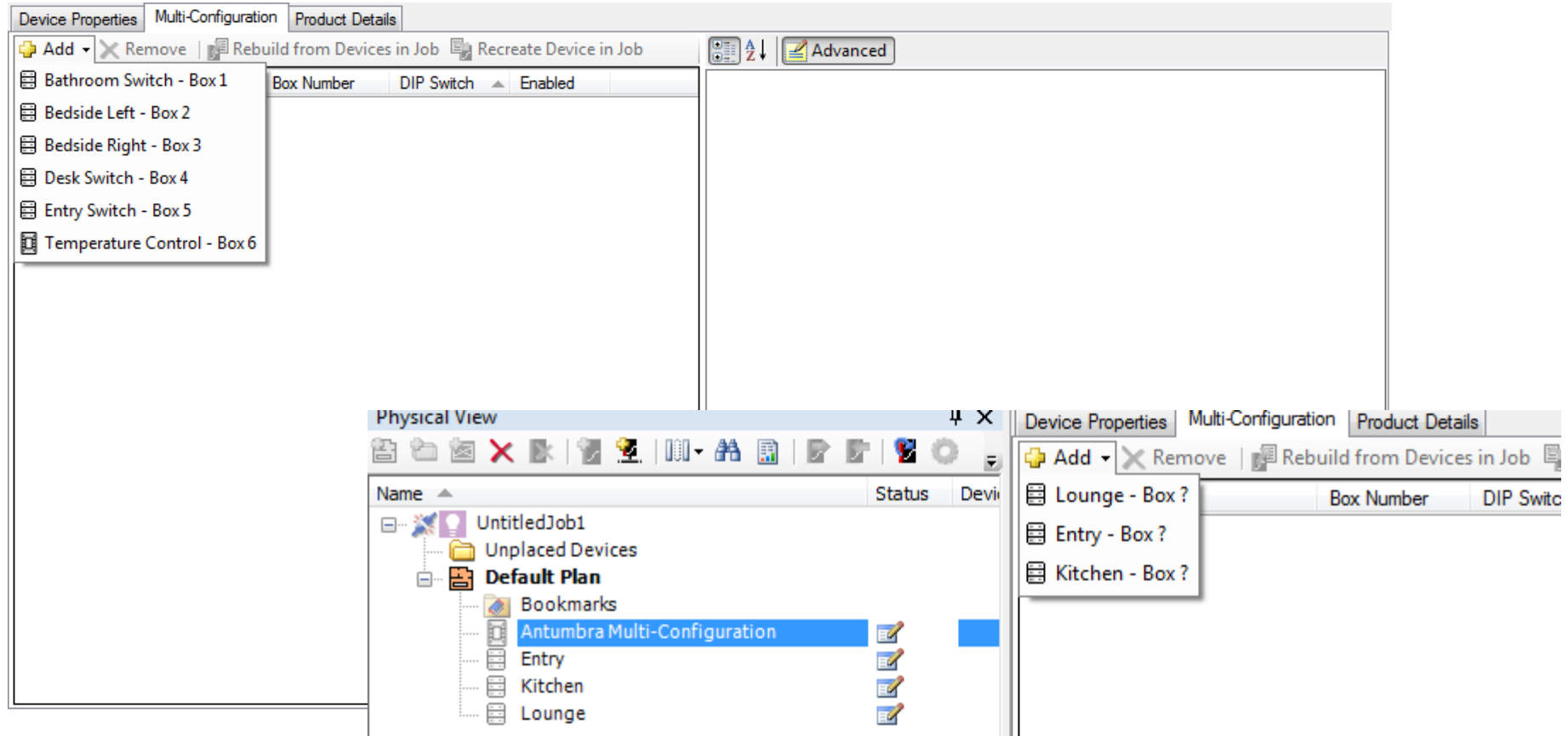
| Name                | Status | Address | Logical Address | Product Name |
|---------------------|--------|---------|-----------------|--------------|
| Mock Up Suite A     |        |         |                 |              |
| Load Controllers    |        |         |                 |              |
| DDMC-GRMS #1        |        | 1       |                 | DDMC-GRMS    |
| User Interfaces     |        |         |                 |              |
| Bathroom Switch     |        | 1       |                 | PABPA        |
| BedsideLeft         |        | 2       |                 | PABPA        |
| BedsideRight        |        | 3       |                 | PABPA        |
| Desk Switch         |        | 4       |                 | PABPA        |
| Entry Switch        |        | 5       |                 | PABPA        |
| Temperature Control |        | 6       |                 | PADPA        |

# Antumbra Multi Config



Each DACM can store a maximum of 21 button/touch or 7 display configurations. If calculating for a combination of both types, deduct 3 button/touch slots from the maximum for each display configuration.

# Antumbra Multi Config



# Antumbra Multi Config

Device Properties

Multi-Configuration

Product Details

+

Add

✗

Remove

📄

Rebuild from Devices in Job

📄

Recreate Device in Job

🔍

⬇

⬆

Advanced

| Name                | Box Number | DIP Switch | Enabled |
|---------------------|------------|------------|---------|
| Bathroom Switch     | 1          | 0x01       | True    |
| Bedside Left        | 2          | 0x02       | True    |
| Bedside Right       | 3          | 0x03       | True    |
| Desk Switch         | 4          | 0x04       | True    |
| Entry Switch        | 5          | 0x05       | True    |
| Temperature Control | 6          | 0x06       | True    |

⌵

Configuration

|            |                     |
|------------|---------------------|
| Name       | Temperature Control |
| DIP switch | 06                  |
| Box number | 6                   |
| Enabled    | True                |

⌵

Original Device in Job

|      |                     |
|------|---------------------|
| Name | Temperature Control |
|------|---------------------|

Configuration

# Antumbra Multi Config

The image displays the Antumbra Multi Config software interface overlaid on a hardware diagram of a device. The software interface shows a list of devices and their configurations.

**Device Properties - Multi-Configuration**

| Name                | Box Number | DIP Switch | Enabled |
|---------------------|------------|------------|---------|
| Bathroom Switch     | 1          | 0x01       | True    |
| Bedside Left        | 2          | 0x02       | True    |
| Bedside Right       | 3          | 0x03       | True    |
| Desk Switch         | 4          | 0x04       | True    |
| Entry Switch        | 5          | 0x05       | True    |
| Temperature Control | 6          | 0x06       | True    |

**Configuration**

| Name       | Value               |
|------------|---------------------|
| Name       | Temperature Control |
| DIP switch | 06                  |
| Box number | 6                   |
| Enabled    | True                |

**Original Device in Job**

| Name | Value               |
|------|---------------------|
| Name | Temperature Control |

The hardware diagram shows a device with a terminal block labeled +12 V, D-, D+, and GND. A callout shows a configuration switch labeled CONFIGURATION with positions 1 through 6, corresponding to values 1, 2, 4, 8, 16, and 32. A circular inset shows a DyNet RS485 cable with a current limit of  $\leq 2 A$  and a voltage of 12 V.

# Pre Configuring with Serial Numbers and Plans

# Pre configuring with Serial Numbers

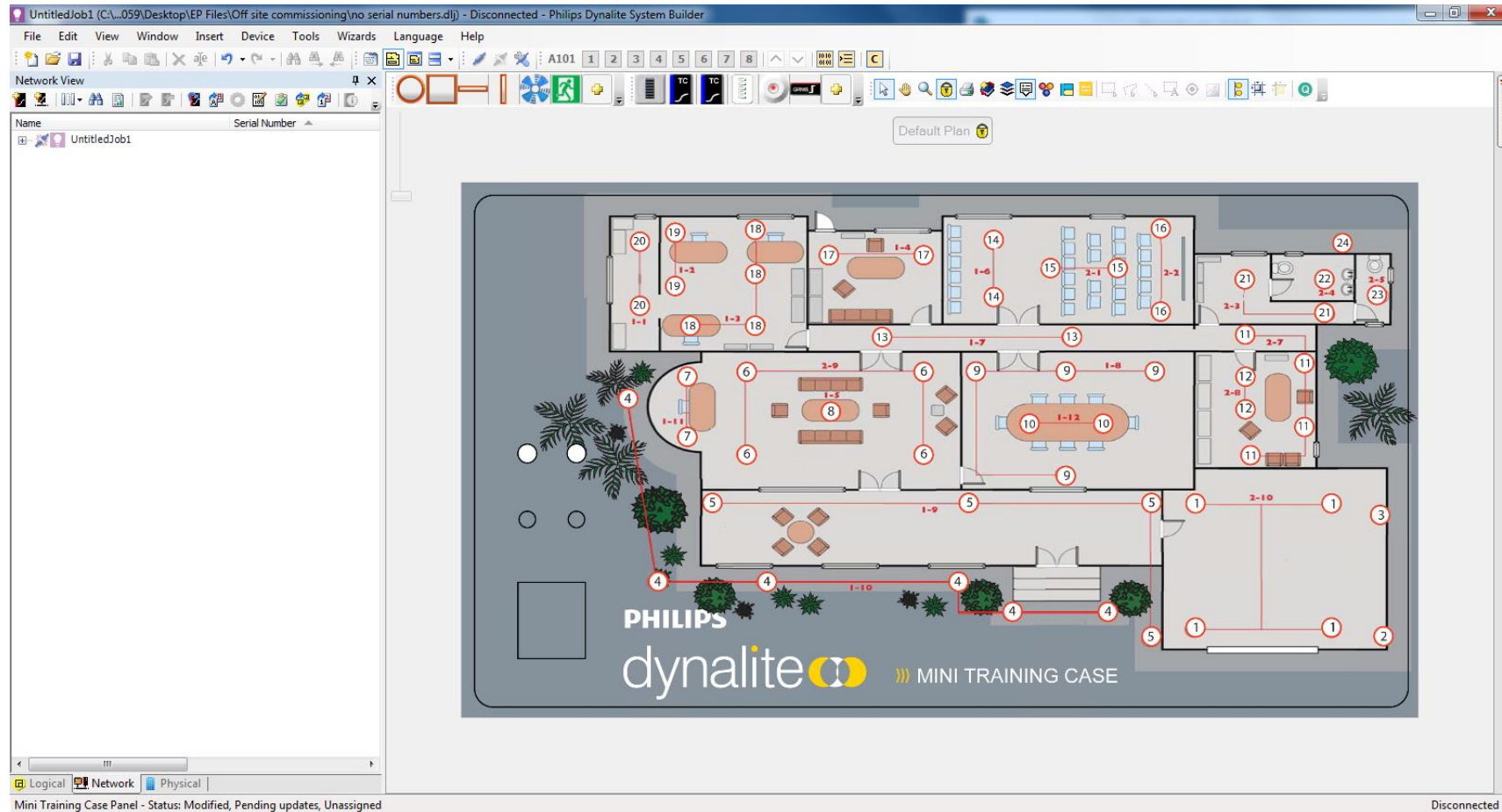
Reduces time on site

Provides a 'Way of Working' process to commissioning

Allows less experienced staff to make a valuable contribution to the commissioning process

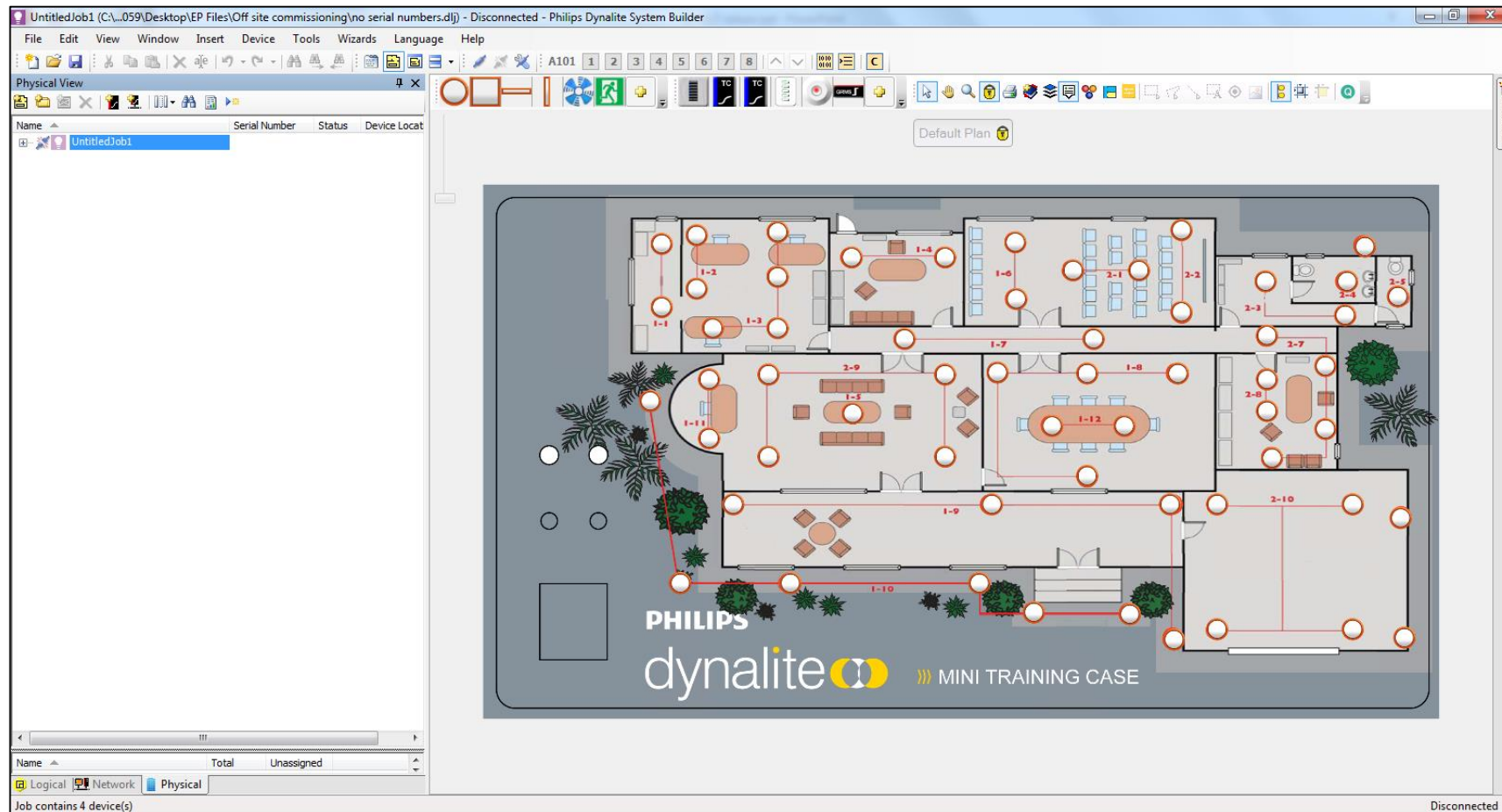
# Pre configuring with Serial Numbers

Place the plan



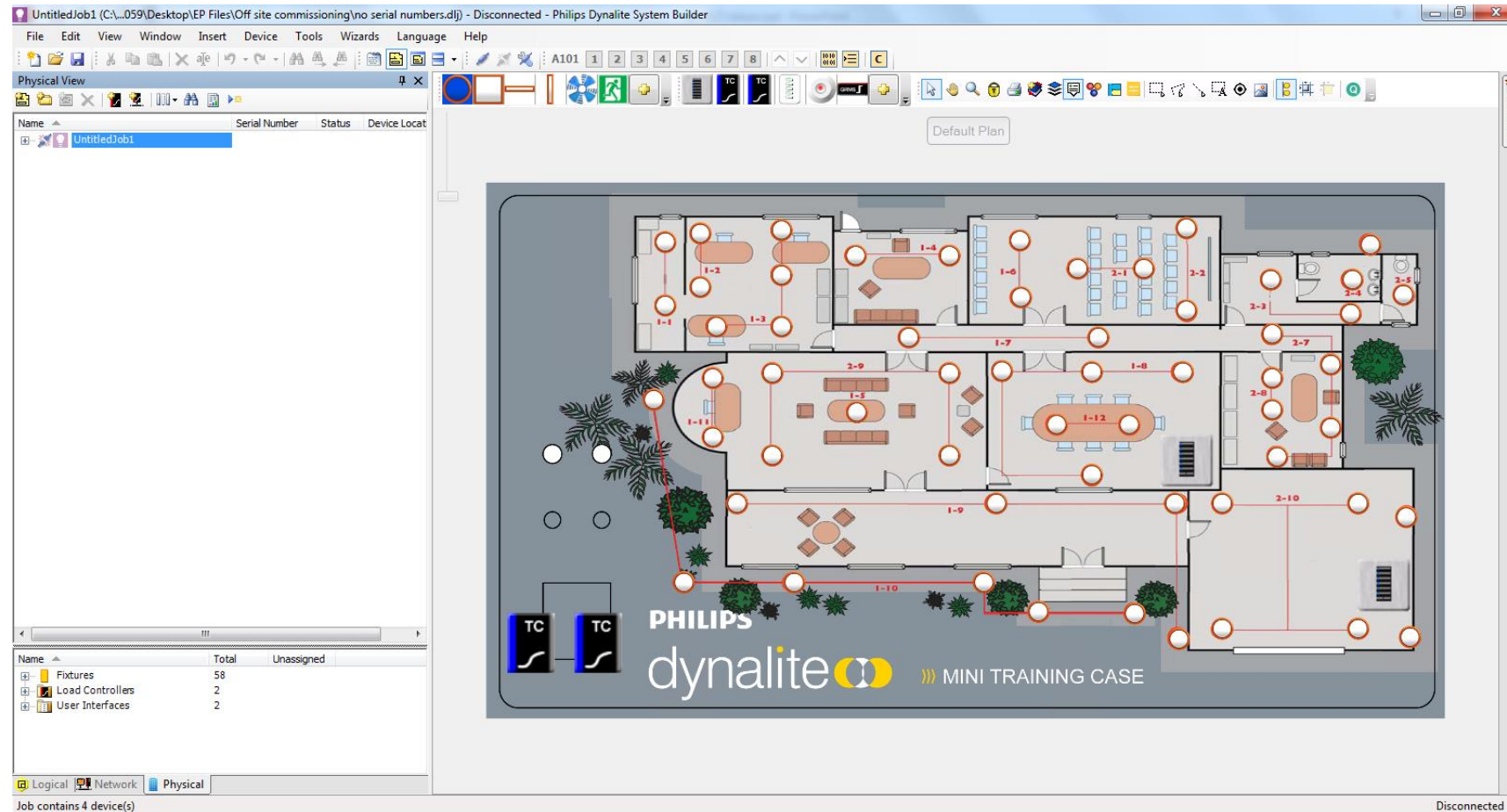
# Pre configuring with Serial Numbers

Place the fittings



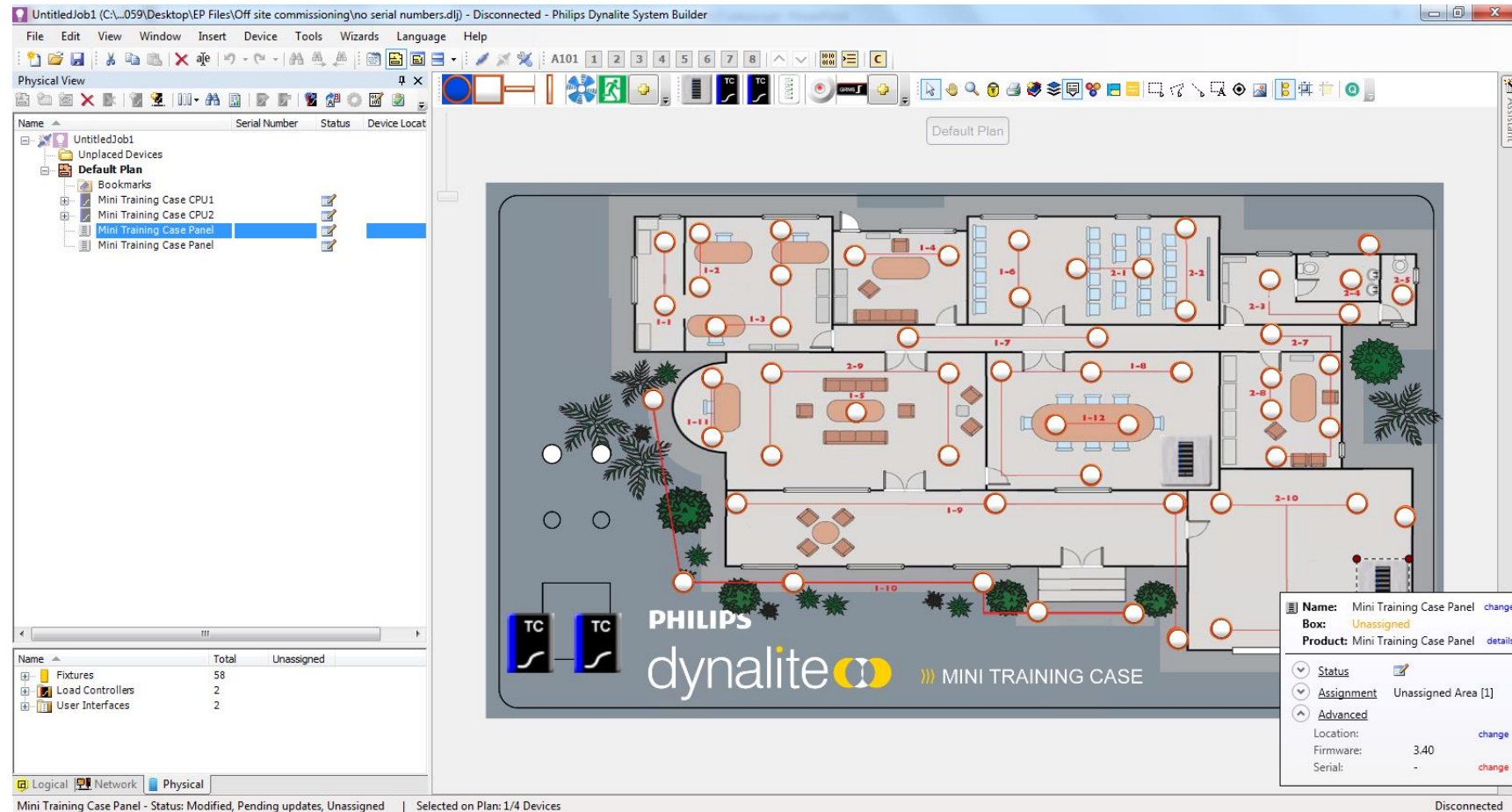
# Pre configuring with Serial Numbers

Place the hardware



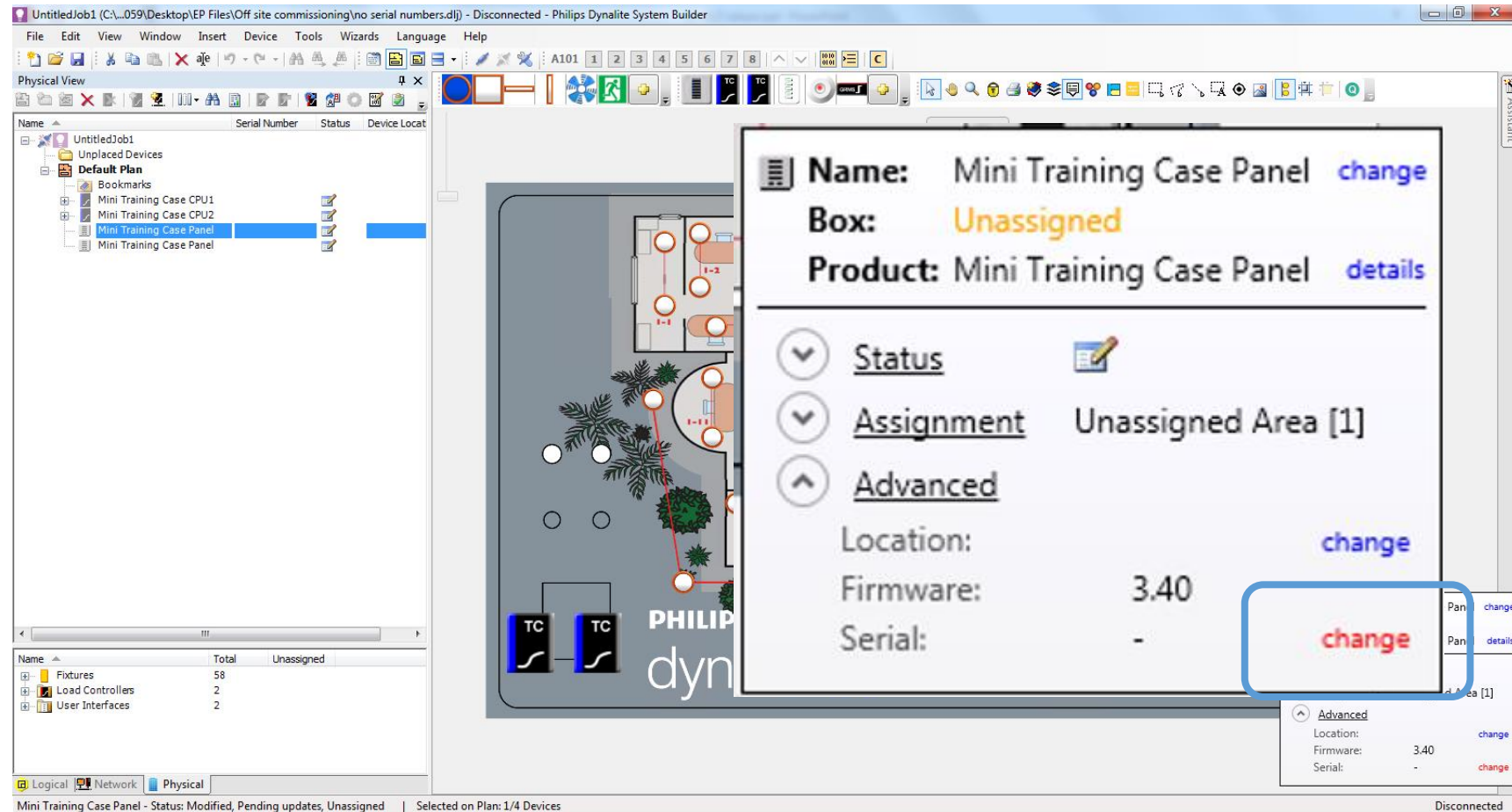
# Pre configuring with Serial Numbers

Add the Serial Numbers



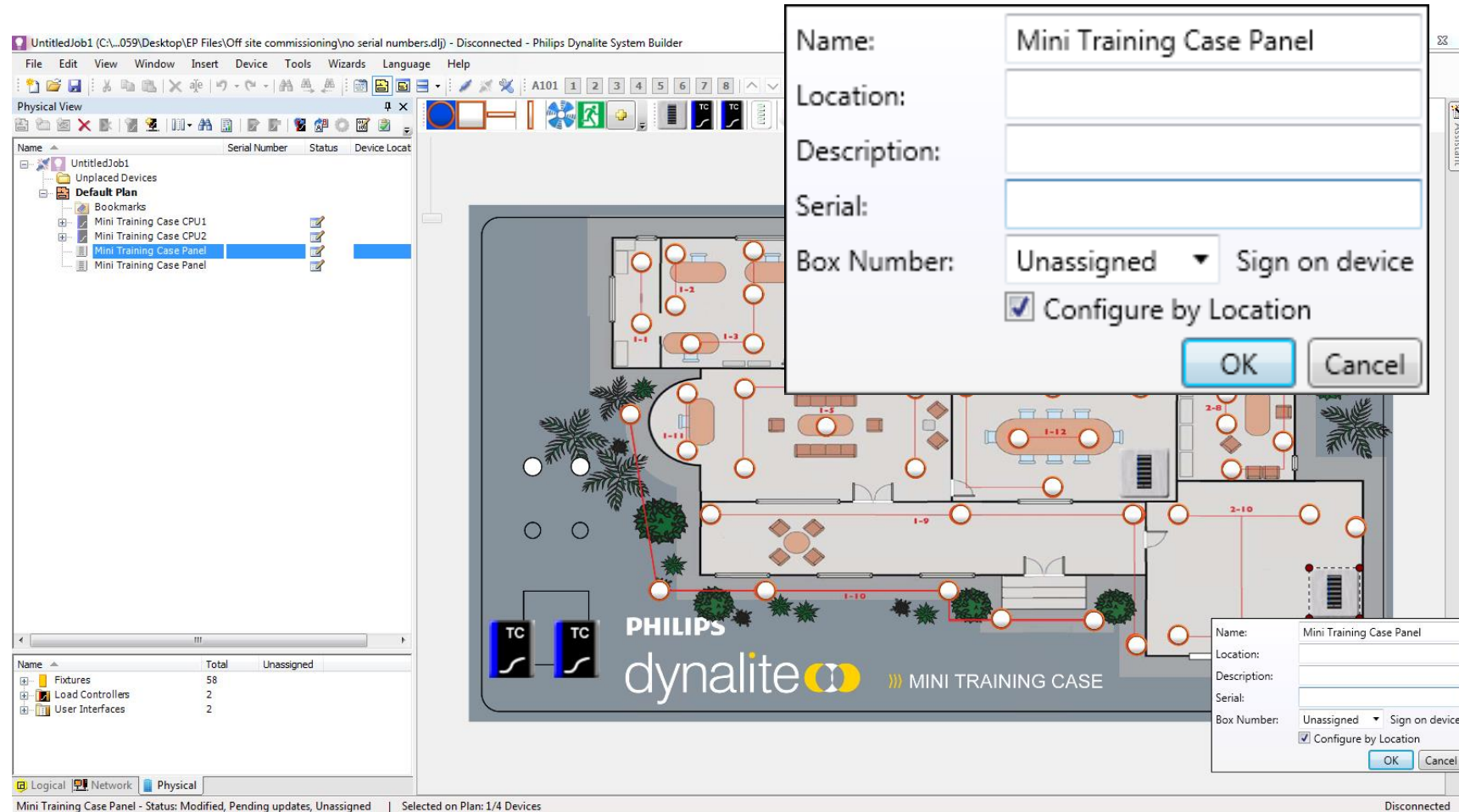
# Pre configuring with Serial Numbers

Select Serial/change in the advanced section of pop up window



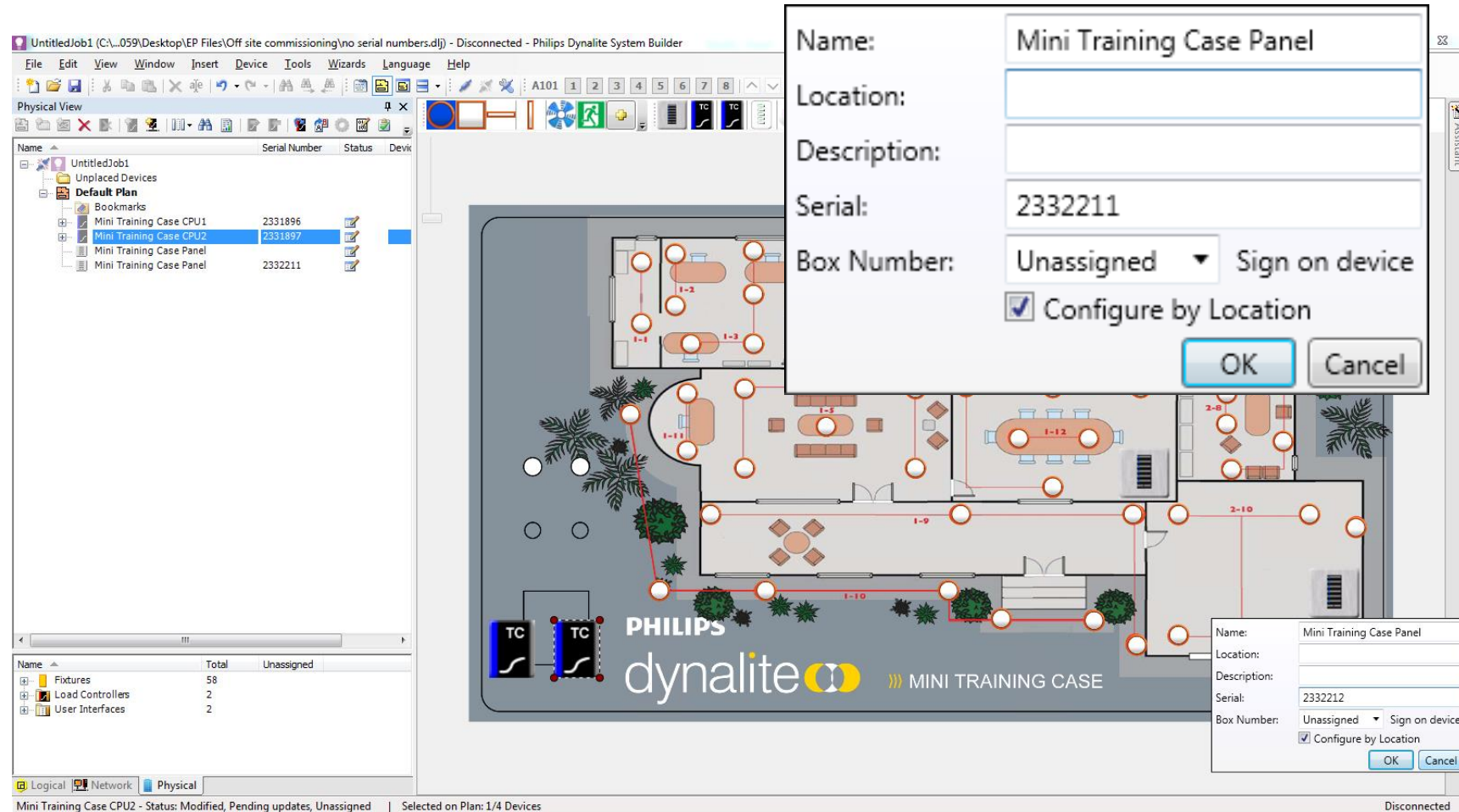
# Pre configuring with Serial Numbers

Add serial numbers



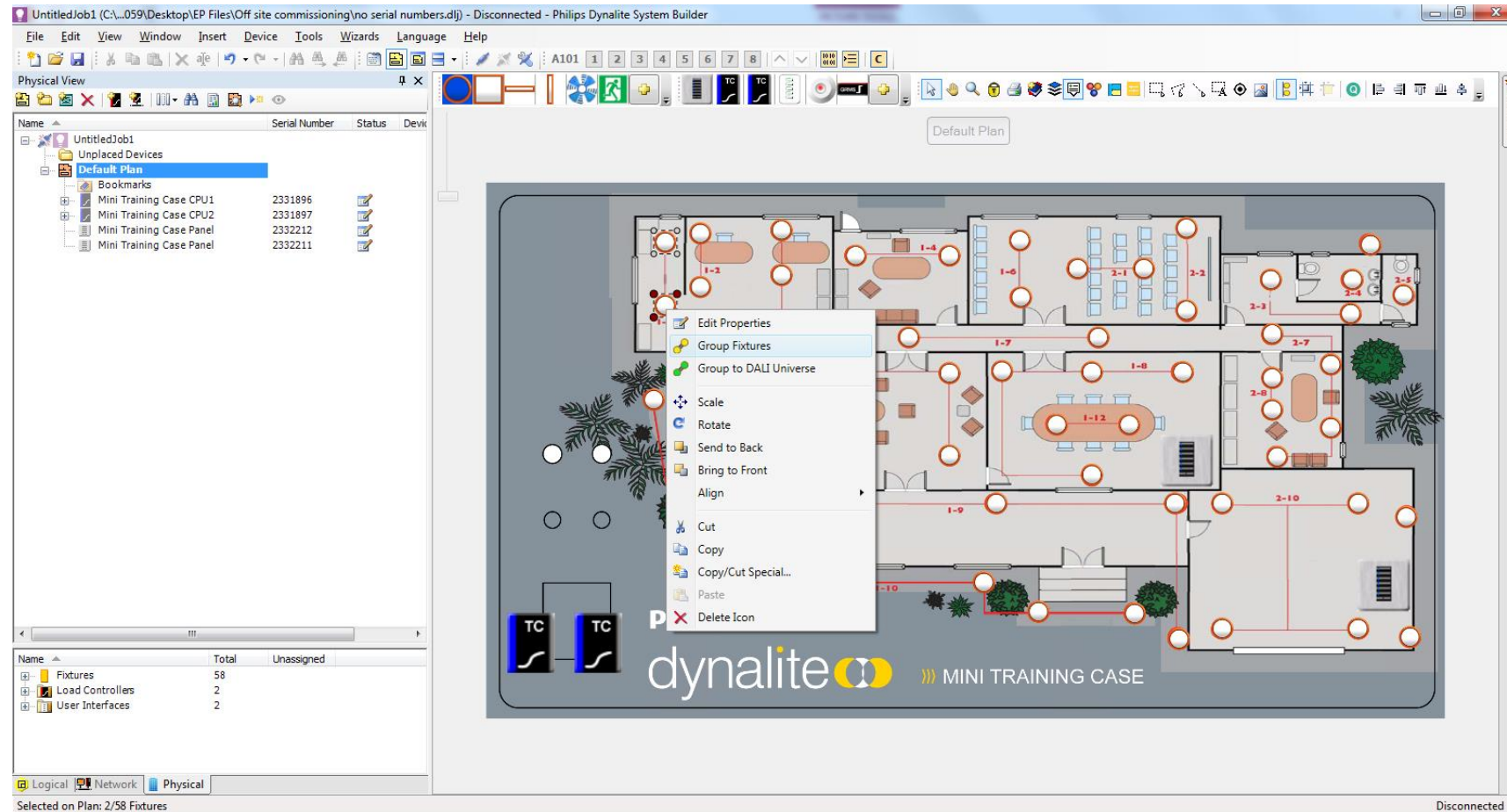
# Pre configuring with Serial Numbers

Add serial numbers



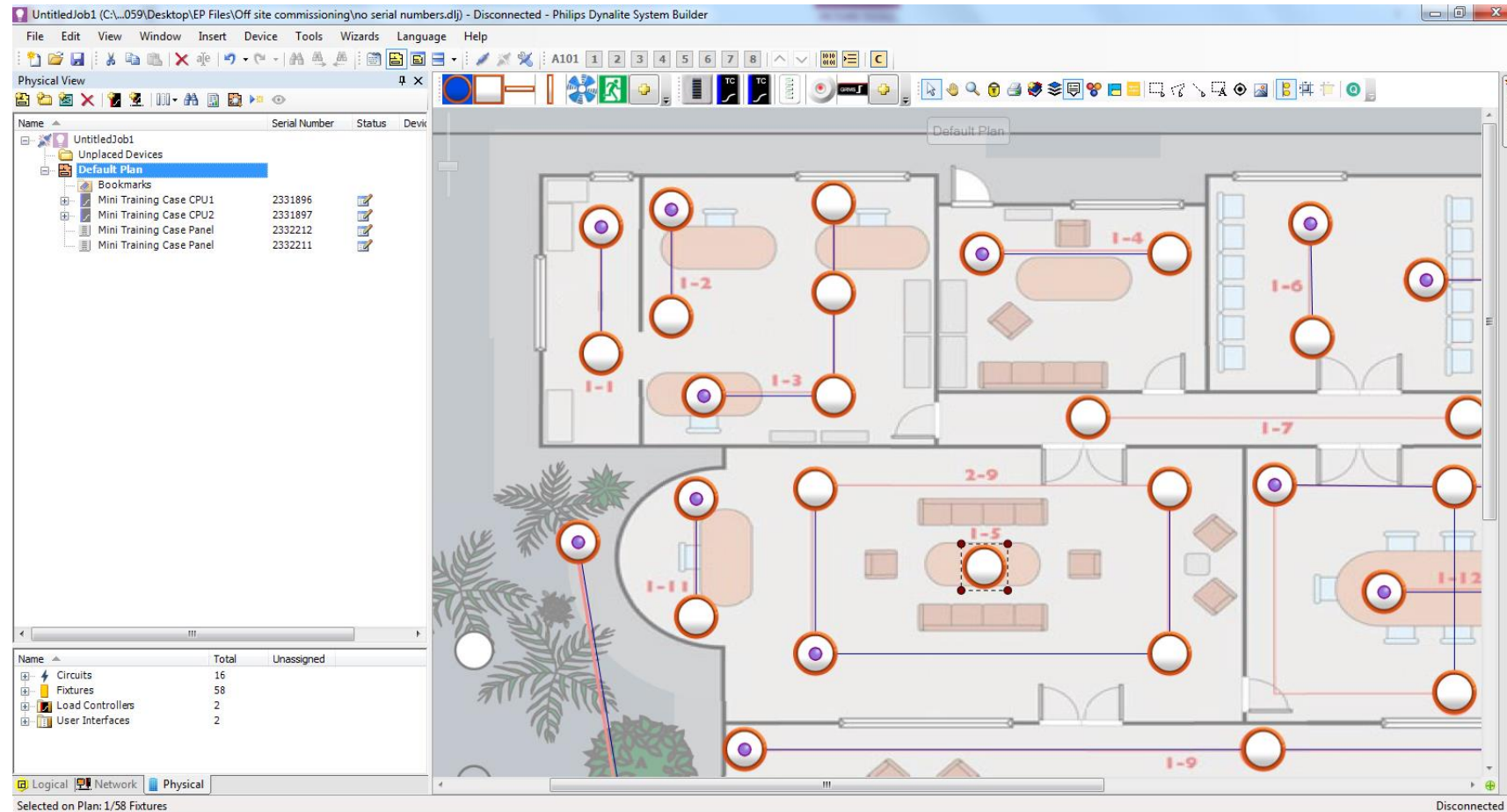
# Pre configuring with Serial Numbers

Create your circuits



# Pre configuring with Serial Numbers

Create your circuits



# Pre configuring with Serial Numbers

Create load schedule

| Box 1     |              | Box 2     |              |
|-----------|--------------|-----------|--------------|
| Circuit # | Circuit Name | Circuit # | Circuit Name |
| 1         | 1-1          | 1         | 2-1          |
| 2         | 1-2          | 2         | 2-2          |
| 3         | 1-3          | 3         | 2-3          |
| 4         | 1-4          | 4         | 2-4          |
| 5         | 1-5          | 5         | 2-5          |
| 6         | 1-6          | 6         | 2-6          |
| 7         | 1-7          | 7         | 2-7          |
| 8         | 1-8          | 8         | 2-8          |
| 9         | 1-9          | 9         | 2-9          |
| 10        | 1-10         | 10        | 2-10         |
| 11        | 1-11         | 11        | 2-11         |
| 12        | 1-12         | 12        | 2-12         |

# Pre configuring with Serial Numbers

Paste into each appropriate load controller

The screenshot displays the Philips Dynalite System Builder interface. The left pane shows a hierarchical tree of devices under 'UntitledJob1', including 'Mini Training Case CPU1' (serial 2331896) and 'Mini Training Case CPU2' (serial 2331897). The right pane shows a table of channel settings for the selected device.

| Number | Channel Name | Logical Area | Logical Channel | Flash                    | Switching                | Duplicate                | Output Type | Join (hex) | Base Link Area |
|--------|--------------|--------------|-----------------|--------------------------|--------------------------|--------------------------|-------------|------------|----------------|
| 1      | 1-1          | 1            | 1               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 2      | 1-2          | 1            | 2               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 3      | 1-3          | 1            | 3               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 4      | 1-4          | 1            | 4               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 5      | 1-5          | 1            | 5               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 6      | 1-6          | 1            | 6               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 7      | 1-7          | 1            | 7               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 8      | 1-8          | 1            | 8               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 9      | 1-9          | 1            | 9               | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 10     | 1-10         | 1            | 10              | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 11     | 1-11         | 1            | 11              | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |
| 12     | 1-12         | 1            | 12              | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | LED         | FF         | Disabled       |

At the bottom, a summary table shows the status of components:

| Name             | Total | Unassigned |
|------------------|-------|------------|
| Circuits         | 16    |            |
| Fixtures         | 58    |            |
| Load Controllers | 2     |            |
| User Interfaces  | 2     |            |

The status bar at the bottom indicates: 'Mini Training Case CPU1 - Status: Modified, Pending updates, Unassigned | Selected on Plan: 1/4 Devices | Disconnected'.

# Pre configuring with Serial Numbers

Paste into each appropriate load controller

The screenshot displays the Global Product Manager software interface. On the left, a project tree shows a hierarchy starting with 'UntitledJob1', followed by 'Unplaced Devices', 'Default Plan', and 'Bookmarks'. Under 'Bookmarks', there is a 'Mini Training Case CPU1' with a serial number of 2331896. Below this, a list of channels is shown: 1-1 [PC:1], 1-2 [PC:2], 1-3 [PC:3], 1-4 [PC:4], 1-5 [PC:5], 1-6 [PC:6], 1-7 [PC:7], 1-8 [PC:8], 1-9 [PC:9], 1-10 [PC:10], 1-11 [PC:11], and 1-12 [PC:12]. Other items in the tree include 'Mini Training Case CPU2' (2331897), 'Mini Training Case Panel' (2332212), and another 'Mini Training Case Panel' (2332211). At the bottom left, a summary table shows the following data:

| Name             | Total | Unassigned |
|------------------|-------|------------|
| Circuits         | 16    |            |
| Fixtures         | 58    |            |
| Load Controllers | 2     |            |
| User Interfaces  | 2     |            |

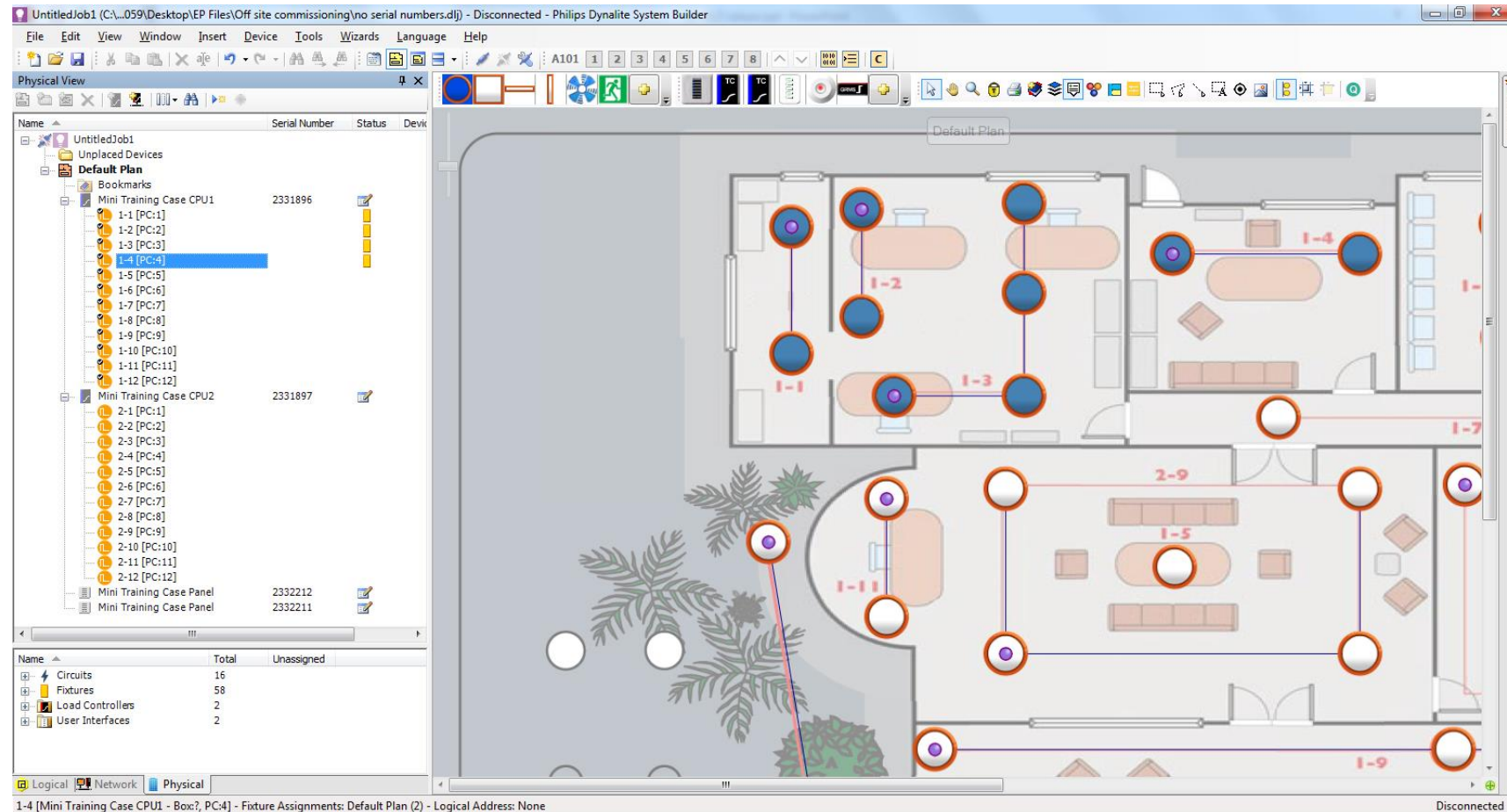
On the right side of the interface, a table lists the channel configurations:

| Channel Name | Logical Area | Logical Channel |
|--------------|--------------|-----------------|
| 1-1          | 1            | 1               |
| 1-2          | 1            | 2               |
| 1-3          | 1            | 3               |
| 1-4          | 1            | 4               |
| 1-5          | 1            | 5               |
| 1-6          | 1            | 6               |
| 1-7          | 1            | 7               |
| 1-8          | 1            | 8               |
| 1-9          | 1            | 9               |
| 1-10         | 1            | 10              |
| 1-11         | 1            | 11              |
| 1-12         | 1            | 12              |

The bottom status bar indicates 'Mini Training Case CPU1 - Status: Modified, Pending updates, Unassigned' and 'Selected on Plan: 1/4 Devices'. The status 'Disconnected' is shown on the far right.

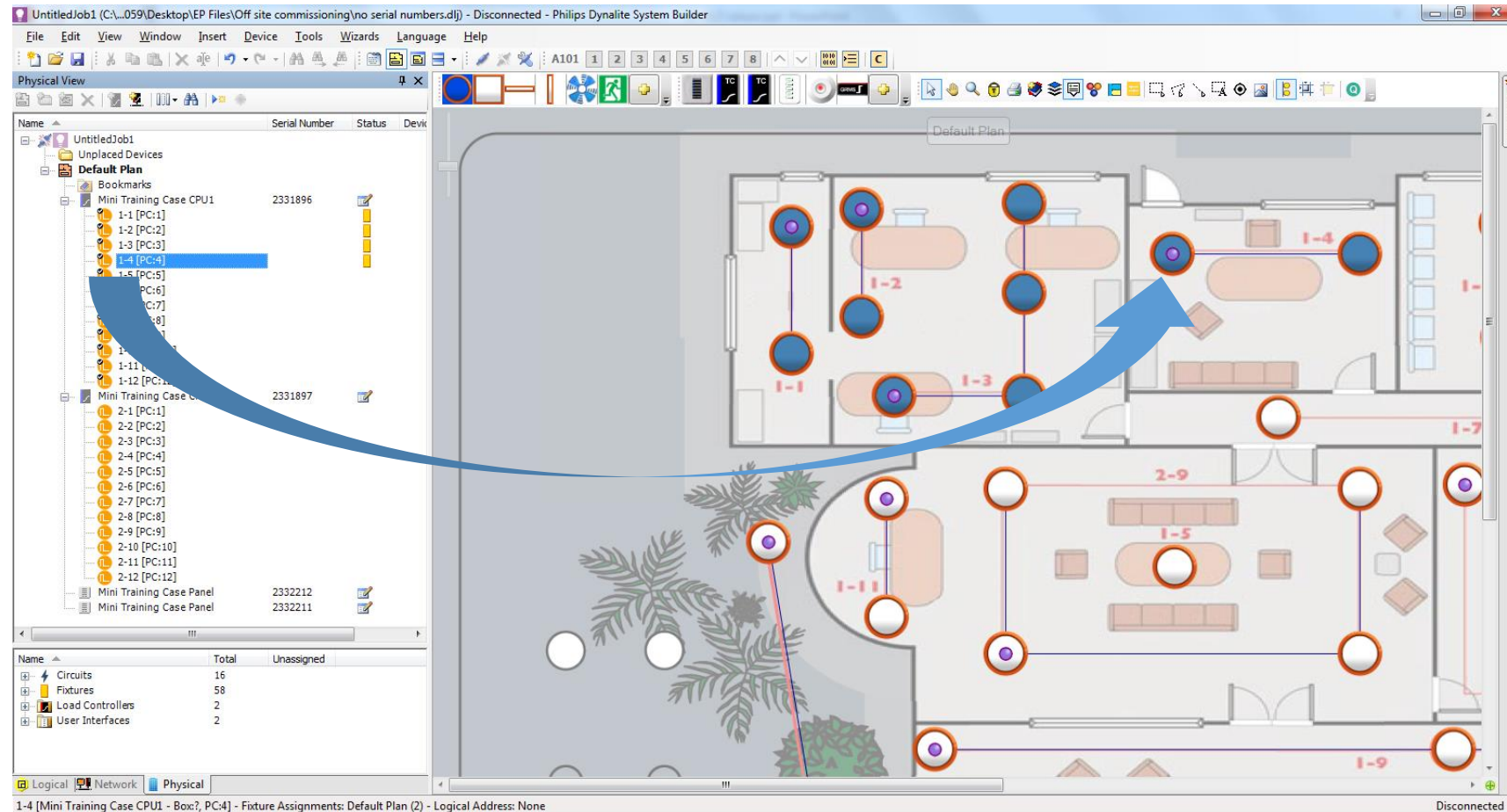
# Pre configuring with Serial Numbers

Drag on to Circuits on plan to assign



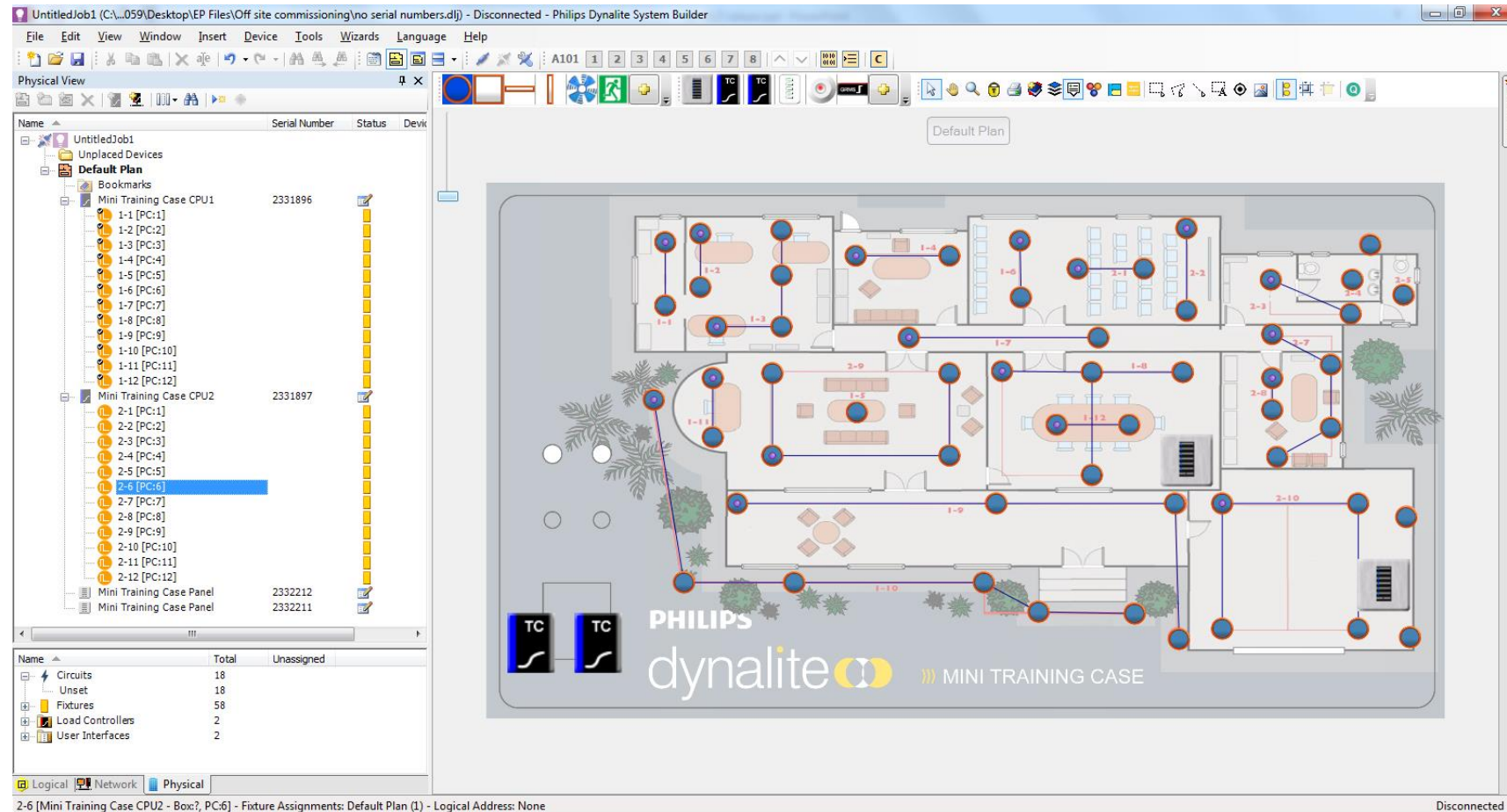
# Pre configuring with Serial Numbers

Drag on to Circuits on plan to assign



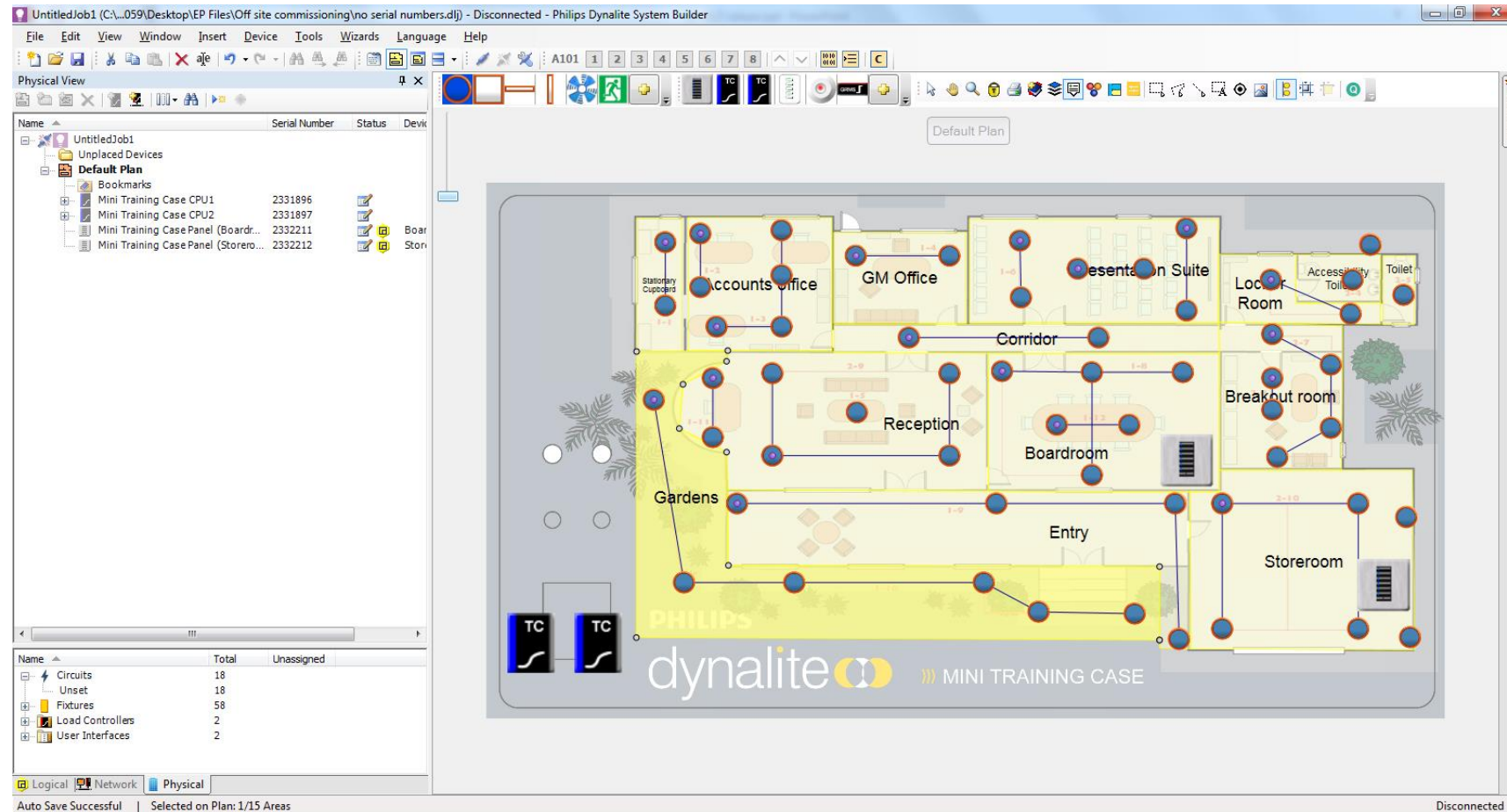
# Pre configuring with Serial Numbers

Once all the fixtures are assigned they are all dark



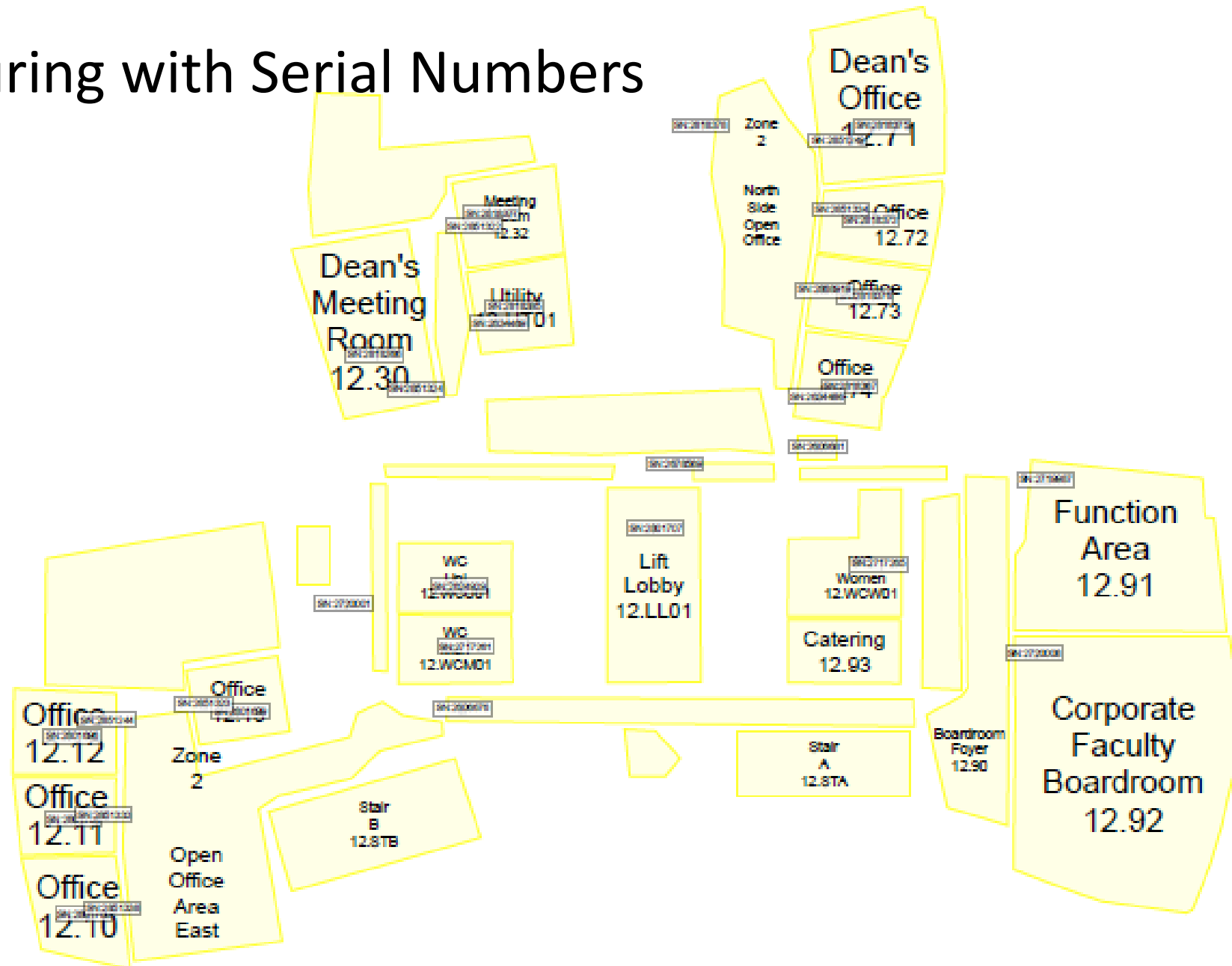
# Pre configuring with Serial Numbers

Add areas



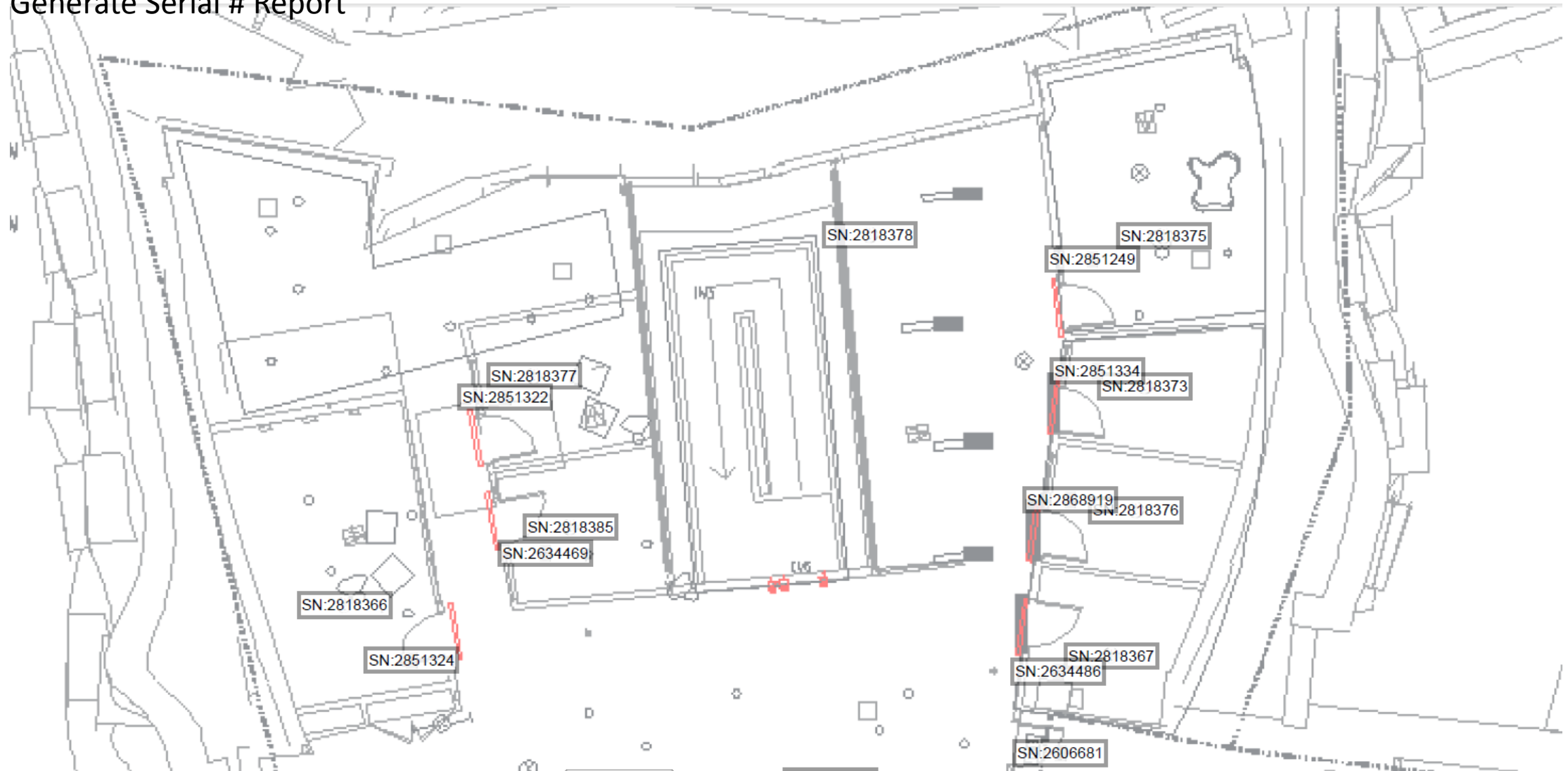
# Pre configuring with Serial Numbers

Generate Serial



# Pre configuring with Serial Numbers

Generate Serial # Report

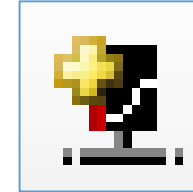


# Pre configuring with Serial Numbers

Go To Site

# Pre configuring with Serial Numbers

Click on 'insert devices from Network' button



UntitledJob1 (C:\\_059\Desktop\EP Files\Off site commissioning\no serial numbers.dlj) - Connected - Philips Dynalite System Builder

File Edit View Window Insert Device Tools Wizards Language Help

Physical View

Insert Devices from Network - Connected - Philips Dynalite System Builder

Discovered Devices Search Devices

Select / Deselect All Add Devices Add and Load Devices Change Box Numbers Update Box Numbers Remove from List Stop all Flashing Product Details

| Device            | Type                     | Conflict            | Box Number | New Box Number | Serial  | Time                  |
|-------------------|--------------------------|---------------------|------------|----------------|---------|-----------------------|
| Mini Training ... | DR2P (User Interface)    | Matching Serial ... | 11         |                | 2332211 | 17/05/2017 2:36:23 PM |
| Mini Training ... | LED Controller (Load ... | Matching Serial ... | 97         |                | 2331897 | 17/05/2017 2:36:23 PM |
| Mini Training ... | DR2P (User Interface)    | Matching Serial ... | 12         |                | 2332212 | 17/05/2017 2:36:23 PM |
| Mini Training ... | LED Controller (Load ... | Matching Serial ... | 96         |                | 2331896 | 17/05/2017 2:36:23 PM |

Device Details

Device name  
Device location  
Device description

Product Specification

Description: 8 Buttons, presets 1 to 6, up, down  
Serial number (stored in job only): 2332211  
Device code: Universal Panel 9 (0x80)  
Model ID: 694  
Box number: 11  
Firmware version: 3.40  
PCB assembly: 1029.02

| Product                  | Count |
|--------------------------|-------|
| Mini Training Case CPU1  | 1     |
| Mini Training Case CPU2  | 1     |
| Mini Training Case Panel | 2     |

Selected on Plan: 1/14 Areas

Connected - COM7 (Trunk, Automatic)

# Pre configuring with Serial Numbers

Search/sign on devices to discover them

The screenshot shows the Philips Dynalite System Builder interface. The main window is titled 'Insert Devices from Network - Connected - Philips Dynalite System Builder'. It features a 'Discovered Devices' table with columns for Device, Type, Conflict, Box Number, New Box Number, Serial, and Time. Below this table is a 'Device Details' section with fields for Device name, Device location, Device description, and Product Specification. To the right of the details is a 'Product' table with columns for Product and Count. The bottom of the window shows a 'Physical View' tree on the left and a 'Selected on Plan: 1/14 Areas' status bar at the bottom.

| Device            | Type                      | Conflict            | Box Number | New Box Number | Serial  | Time                  |
|-------------------|---------------------------|---------------------|------------|----------------|---------|-----------------------|
| Mini Training ... | DR2P (User Interface)     | Matching Serial ... | 11         |                | 2332211 | 17/05/2017 2:36:23 PM |
| Mini Training ... | LED Controller (Load ...) | Matching Serial ... | 97         |                | 2331897 | 17/05/2017 2:36:23 PM |
| Mini Training ... | DR2P (User Interface)     | Matching Serial ... | 12         |                | 2332212 | 17/05/2017 2:36:23 PM |
| Mini Training ... | LED Controller (Load ...) | Matching Serial ... | 96         |                | 2331896 | 17/05/2017 2:36:23 PM |

| Product                  | Count |
|--------------------------|-------|
| Mini Training Case CPU1  | 1     |
| Mini Training Case CPU2  | 1     |
| Mini Training Case Panel | 2     |

Selected on Plan: 1/14 Areas

# Pre configuring with Serial Numbers

Click on 'Update Box Numbers' to get the corresponding box number

The screenshot shows the Philips Dynalite System Builder interface. The main window is titled 'Insert Devices from Network - Connected - Philips Dynalite System Builder'. It features a 'Discovered Devices' table with columns for Device, Type, Conflict, Box Number, New Box Number, Serial, and Time. A 'Conflict' dialog box is open, displaying 'Matching Serial ...' four times. The background window shows a tree view of devices and a summary table at the bottom.

| Device            | Type                      | Conflict            | Box Number | New Box Number | Serial  | Time                  |
|-------------------|---------------------------|---------------------|------------|----------------|---------|-----------------------|
| Mini Training ... | DR2P (User Interface)     | Matching Serial ... | 11         |                | 2332211 | 17/05/2017 2:36:23 PM |
| Mini Training ... | LED Controller (Load ...) |                     |            |                | 2331897 | 17/05/2017 2:36:23 PM |
| Mini Training ... | DR2P (User Interface)     |                     |            |                | 2332212 | 17/05/2017 2:36:23 PM |
| Mini Training ... | LED Controller (Load ...) |                     |            |                | 2331896 | 17/05/2017 2:36:23 PM |

| Product                  | Count |
|--------------------------|-------|
| Mini Training Case CPU1  | 1     |
| Mini Training Case CPU2  | 1     |
| Mini Training Case Panel | 2     |

# Pre configuring with Serial Numbers

Click on 'Update Box Numbers' to get the corresponding box number

The screenshot shows the Philips Dynalite System Builder interface. A dialog box titled 'Update Box Numbers' is open, displaying a table of discovered devices. The table has columns for Device, Type, Conflict, Box Number, New Box Number, Serial, and Time. Below the table, there are sections for 'Device Details' and 'Product Specification'. The 'Device Details' section includes fields for Device name, Device location, and Device description. The 'Product Specification' section includes fields for Description, Serial number (stored in job only), Device code, Model ID, Box number, Firmware version, and PCB assembly. The 'Product' section on the right shows a list of products with their counts.

| Device            | Type                      | Conflict            | Box Number | New Box Number | Serial  | Time                  |
|-------------------|---------------------------|---------------------|------------|----------------|---------|-----------------------|
| Mini Training ... | DR2P (User Interface)     | Matching Serial ... | 11         |                | 2332211 | 17/05/2017 2:36:23 PM |
| Mini Training ... | LED Controller (Load ...) | Matching Serial ... | 97         |                | 2331897 | 17/05/2017 2:36:23 PM |
| Mini Training ... | DR2P (User Interface)     | Matching Serial ... | 12         |                | 2332212 | 17/05/2017 2:36:23 PM |
| Mini Training ... | LED Controller (Load ...) | Matching Serial ... | 96         |                | 2331896 | 17/05/2017 2:36:23 PM |

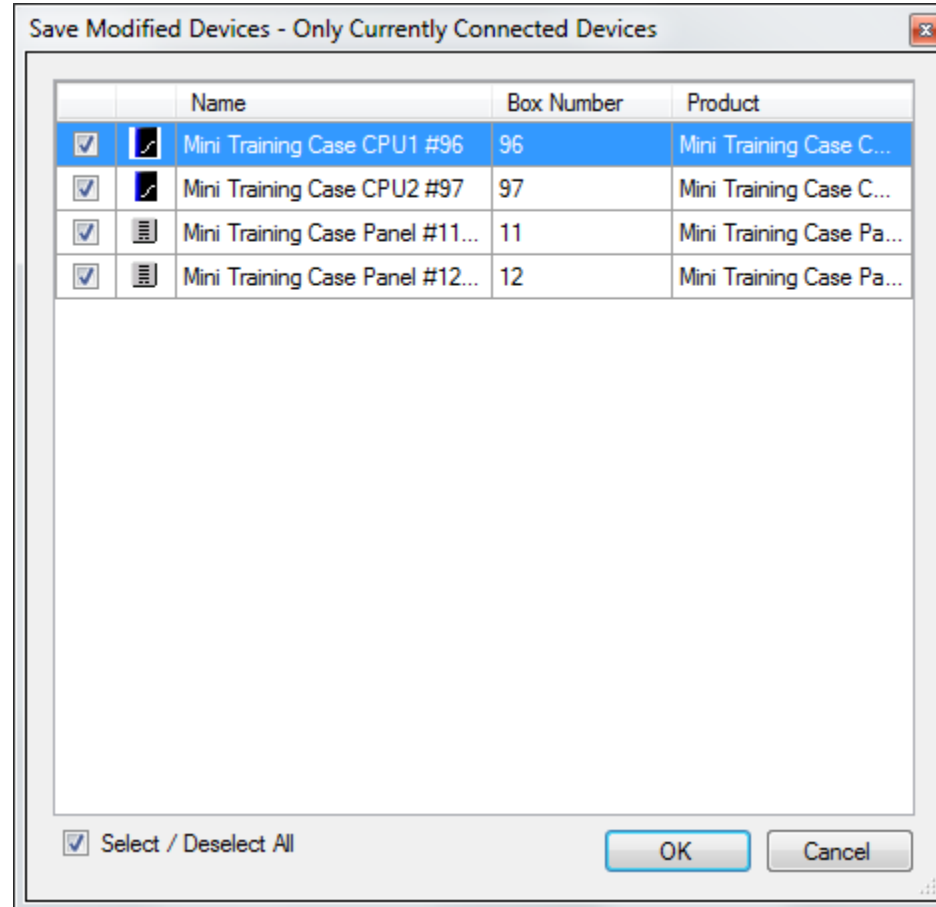
  

| Product                  | Count |
|--------------------------|-------|
| Mini Training Case CPU1  | 1     |
| Mini Training Case CPU2  | 1     |
| Mini Training Case Panel | 2     |

Selected on Plan: 1/14 Areas

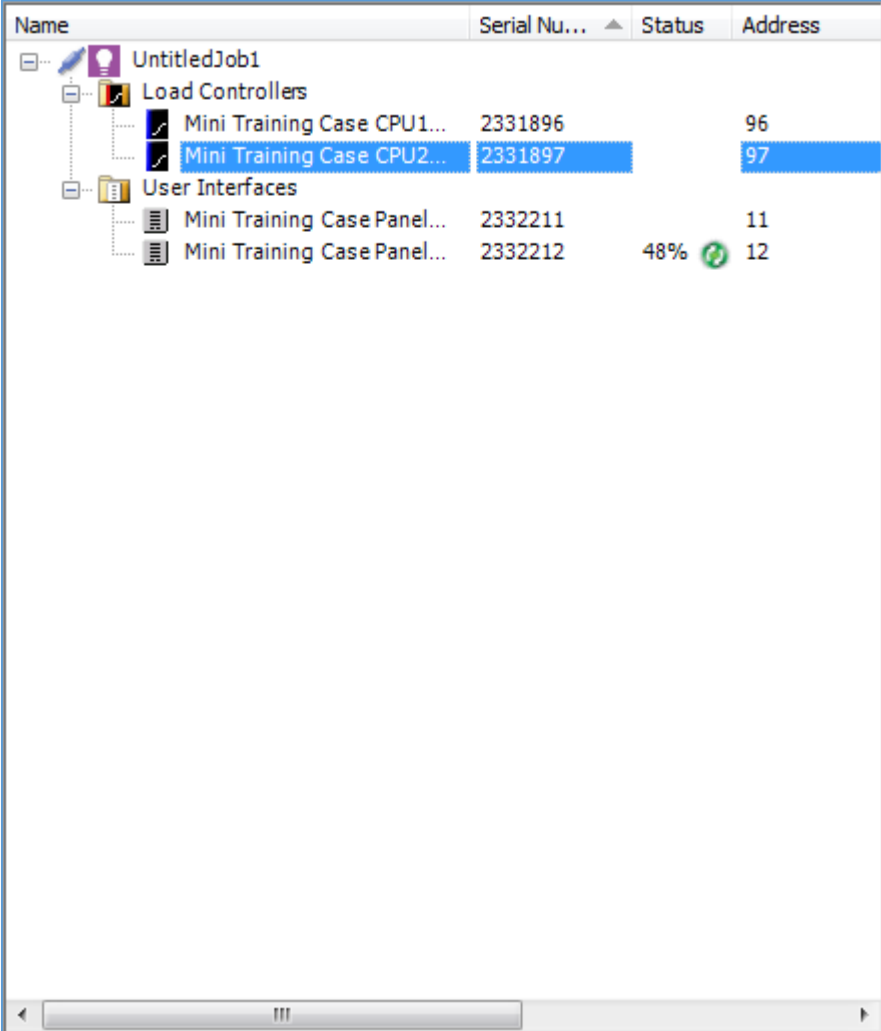
# Pre configuring with Serial Numbers

Ctrl + F12 to save to network



# Pre configuring with Serial Numbers

Let System Builder load the configuration to the system



The screenshot shows a software interface with a tree view on the left and a table on the right. The tree view has a root node 'UntitledJob1' which contains two sub-nodes: 'Load Controllers' and 'User Interfaces'. 'Load Controllers' contains two items: 'Mini Training Case CPU1...' and 'Mini Training Case CPU2...'. 'User Interfaces' contains two items: 'Mini Training Case Panel...' and 'Mini Training Case Panel...'. The table on the right has four columns: 'Name', 'Serial Nu...', 'Status', and 'Address'. The rows correspond to the items in the tree view. The row for 'Mini Training Case CPU2...' is highlighted in blue.

| Name                        | Serial Nu... | Status                                                                                  | Address |
|-----------------------------|--------------|-----------------------------------------------------------------------------------------|---------|
| UntitledJob1                |              |                                                                                         |         |
| Load Controllers            |              |                                                                                         |         |
| Mini Training Case CPU1...  | 2331896      |                                                                                         | 96      |
| Mini Training Case CPU2...  | 2331897      |                                                                                         | 97      |
| User Interfaces             |              |                                                                                         |         |
| Mini Training Case Panel... | 2332211      |                                                                                         | 11      |
| Mini Training Case Panel... | 2332212      | 48%  | 12      |

# Pre configuring with Serial Numbers

## Test

UntitledJob1 (C:\\_059\Desktop\EP Files\Off site commissioning\No serial numbers.dlj) - Connected - Philips Dynalite System Builder

File Edit View Window Insert Device Tools Wizards Language Help

Physical View

Name Serial Number Status Device

- UntitledJob1
  - Unplaced Devices
    - Default Plan
      - Bookmarks
        - Mini Training Case CPU1 #96 2331896
        - Mini Training Case CPU2 #97 2331897
        - Mini Training Case Panel #11 (Bo... 2332211
        - Mini Training Case Panel #12 (St... 2332212

TC TC

Stationary Cupboard Accounts office GM Office Presentation Suite Locker Room Accessibility Toilet

Corridor

Reception Boardroom Breakout room

Gardens Entry Storeroom

PHILIPS dynalite MINI TRAINING CASE

Network Log

| ID   | Local Time   | Data                                | Description                                                   | Direction | Target Physical             | Target Logical                   |
|------|--------------|-------------------------------------|---------------------------------------------------------------|-----------|-----------------------------|----------------------------------|
| 2078 | 14:41:52.545 | 1C 06 64 03 00 00 FF 78             | Area 6 (Boardroom) Recall Preset 4 (Off) with a fade of 2.00s | In        |                             | Area 6 (Boardroom), All Chan...  |
| 2077 | 14:41:48.982 | 1C 07 64 03 00 00 FF 77             | Area 7 (Storeroom) Recall Preset 4 (Off) with a fade of 2.00s | In        |                             | Area 7 (Storeroom), All Chann... |
| 2076 | 14:41:44.575 | 5C 80 0C 00 03 40 80 55             | Device UPAN9 (0x80) Box 12 v03.40, Device Reset               | In        | UPAN9 (0x80), Box: 12 (M... |                                  |
| 2075 | 14:41:43.292 | 4C 02 80 04 00 01 80 00 0C 00 0D 55 | Reset the device                                              | Out       | UPAN9 (0x80), Box: 12 (M... |                                  |

Network Log Command Monitor

Mini Training Case CPU2 #97 - Status: Online | Selected on Plan: 1/4 Devices

Connected - COM7 (Trunk, Automatic)

# Pre configuring with Serial Numbers

## In the office

1. Place plans
2. Place fittings
3. Place hardware
4. Add serial numbers
5. Add circuits
6. Assign circuits to controller outputs
7. Add areas

## Go to site

1. Connect to system
2. Sign on hardware
3. Update box numbers
4. Save configuration to system
5. test

# Mission Control

for hotel operations

Hotel Dashboard

COMING SOON

Get a complete, near real-time view of your guest rooms with status, occupancy, control and more.



In development  
PREVIEW

# Data & Visibility

- Room Occupancy
- Event Status & Timestamps
  - Privacy
  - Make Up Room
  - Laundry Pickup
  - Room Service
- Temperature
- Controls System Status
- Remote Control & Support
- Alerts & Notifications – we will create proactive rules based on your criteria.



In development  
PREVIEW

# Hotel Dashboard

Hotels require information to provide great service and efficient staff operations. In towers and large properties, this can be more extreme as areas cannot be regularly patrolled.

Our new dashboard brings all of the information together to allow operations a near real-time insight in to requests, occupancy and more:

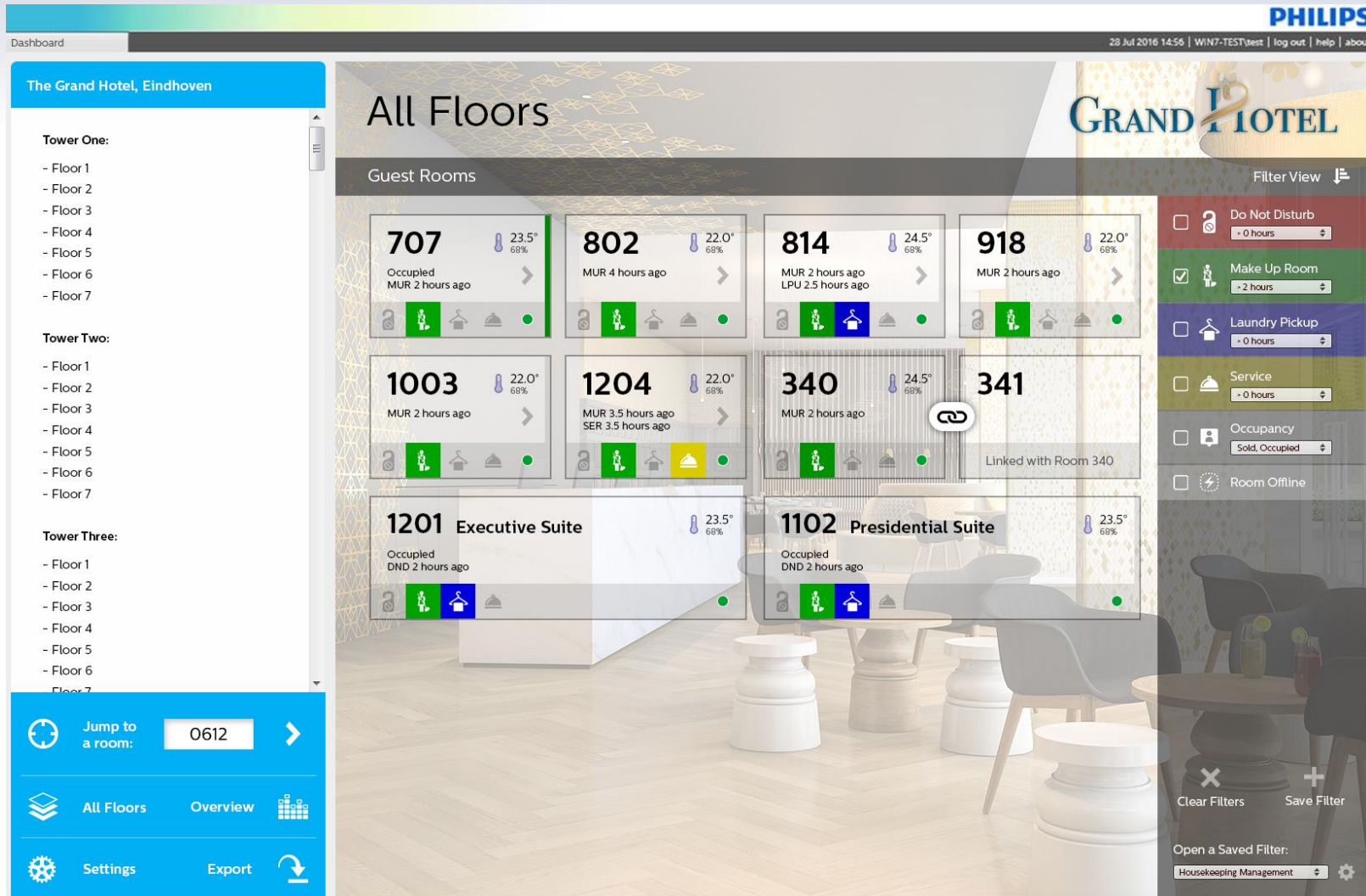
- Room Occupancy
- Event Status & Timestamps
  - Privacy, Make Up Room, Laundry Pickup, Room Service
- Temperature
- Controls System Status
- Remote Control & Support
- Alerts & Notifications – proactive rules based on your customers criteria.



In development  
PREVIEW

# Hotel Dashboard

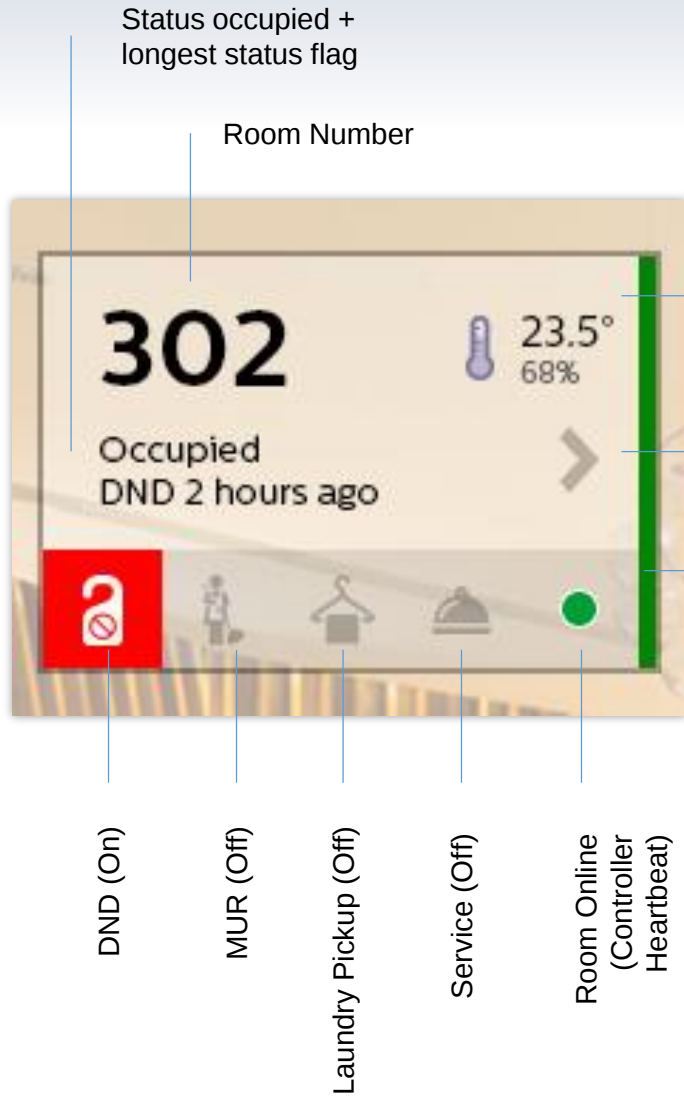
## Main Screen



- Clean, intuitive design
- Navigate by floor
- Tile orientated layout to represent each room, suite
- Simple, colourful indicators to represent room status, occupancy and requests
- Custom branded – your hotel logo, naming & background

# Hotel Dashboard

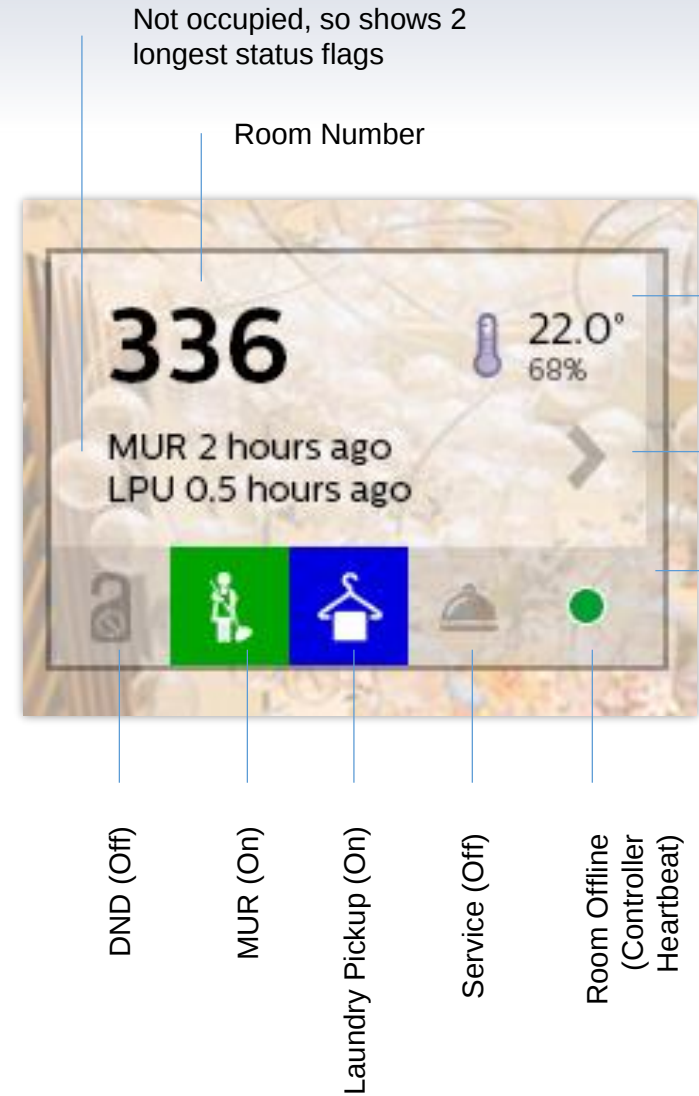
## The Tile



Current temp & humidity (at load/refresh)

Link to room detail screen

Room Occupied



Current temp & humidity (at load/refresh)

Click link to open room detail screen

Room Not Occupied

# Hotel Dashboard

## Room View

The screenshot displays the Philips Hotel Dashboard for Room 0612. The interface is divided into several sections:

- Header:** Philips logo, date (28 Jul 2016 14:56), and user information (WIN7-TEST/test | log out | help | about).
- Left Sidebar:** Navigation menu for "The Grand Hotel, Eindhoven" showing floor plans for Tower One, Tower Two, and Tower Three.
- Main Content Area:**
  - Room 0612:** Title and "Back to Floor 06" link.
  - Status Bar:** Occupancy (Checked In, Occupied), Do Not Disturb (On, 2 Hours), Make Up Room (Off), Laundry Pickup (Off), Service Pickup (Off).
  - Lighting:** Controls for Hallway (On), Bedroom (Bright), and Bathroom (Off). Includes "All On" and "All Off" buttons.
  - HVAC:** Controls for Current (22.0°), Set Point (21.0°), Fan Speed (Low), and Humidity (56%).
  - Wakeup Alarm:** Status (No Alarm Set) and time settings (07:30 AM).
  - Room Safe:** Status (Unlocked).
  - Balcony Door:** Status (Closed).
  - Curtains / Blinds:** Controls for Curtains (Open) and Sheer (Closed).
- Bottom Section:**
  - Event Timeline:** Log of events for 08/07/2017, including DND activation, temperature changes, and occupancy events.
  - Device Status:** List of connected devices (Guest Room Controller, Relay Expansion Unit, HVAC Controller, etc.) with their status indicators.

Room level information and control:

- Status and elapsed duration
- Lighting scenes
- HVAC temperature, fan speed and custom inputs
- Alarm status and custom dry contact inputs
- Event timeline, all timestamped

# Hotel Dashboard

## Filters

The screenshot displays the Philips Hotel Dashboard for The Grand Hotel, Eindhoven. The interface is divided into several sections:

- Header:** Philips logo, date/time (28 Jul 2016 14:56), and user info (WIN7-TEST\test).
- Left Sidebar:** Navigation for 'The Grand Hotel, Eindhoven' with floor lists for Tower One, Tower Two, and Tower Three.
- Main Content:** 'All Floors' section showing 'Guest Rooms' with a grid of room status cards. Each card includes room number, temperature, occupancy status, and last update time. Rooms shown include 707, 802, 814, 918, 1003, 1204, 340, 341, 1201 Executive Suite, and 1102 Presidential Suite.
- Right Panel:** 'Filter View' section with checkboxes for various room statuses: Do Not Disturb, Make Up Room, Laundry Pickup, Service, Occupancy, and Room Offline.
- Bottom Bar:** Navigation options including 'Jump to a room' (0612), 'All Floors', 'Overview', 'Settings', and 'Export'.

- Powerful status filters to help operations view relevant information
- For example:
  - ✓ Housekeeping - prioritise rooms that have a MUR request and an elapsed time of +2hrs
  - ✓ Room Service – quickly remove trays and trolleys by responding to the service requests

# Hotel Dashboard

## Hotel overview

Dashboard

The Grand Hotel, Eindhoven

Tower One:

- Floor 1

- Floor 2

- Floor 3

- Floor 4

- Floor 5

- Floor 6

- Floor 7

Tower Two:

- Floor 1

- Floor 2

- Floor 3

- Floor 4

- Floor 5

- Floor 6

- Floor 7

Tower Three:

- Floor 1

- Floor 2

- Floor 3

- Floor 4

- Floor 5

- Floor 6

- Floor 7

Jump to a room:

0612

>

All Floors

Overview

Settings

Export

PHILIPS

28 Jul 2016 14:56 | WIN7-TEST | log out | help | about

Overview

Guest Rooms

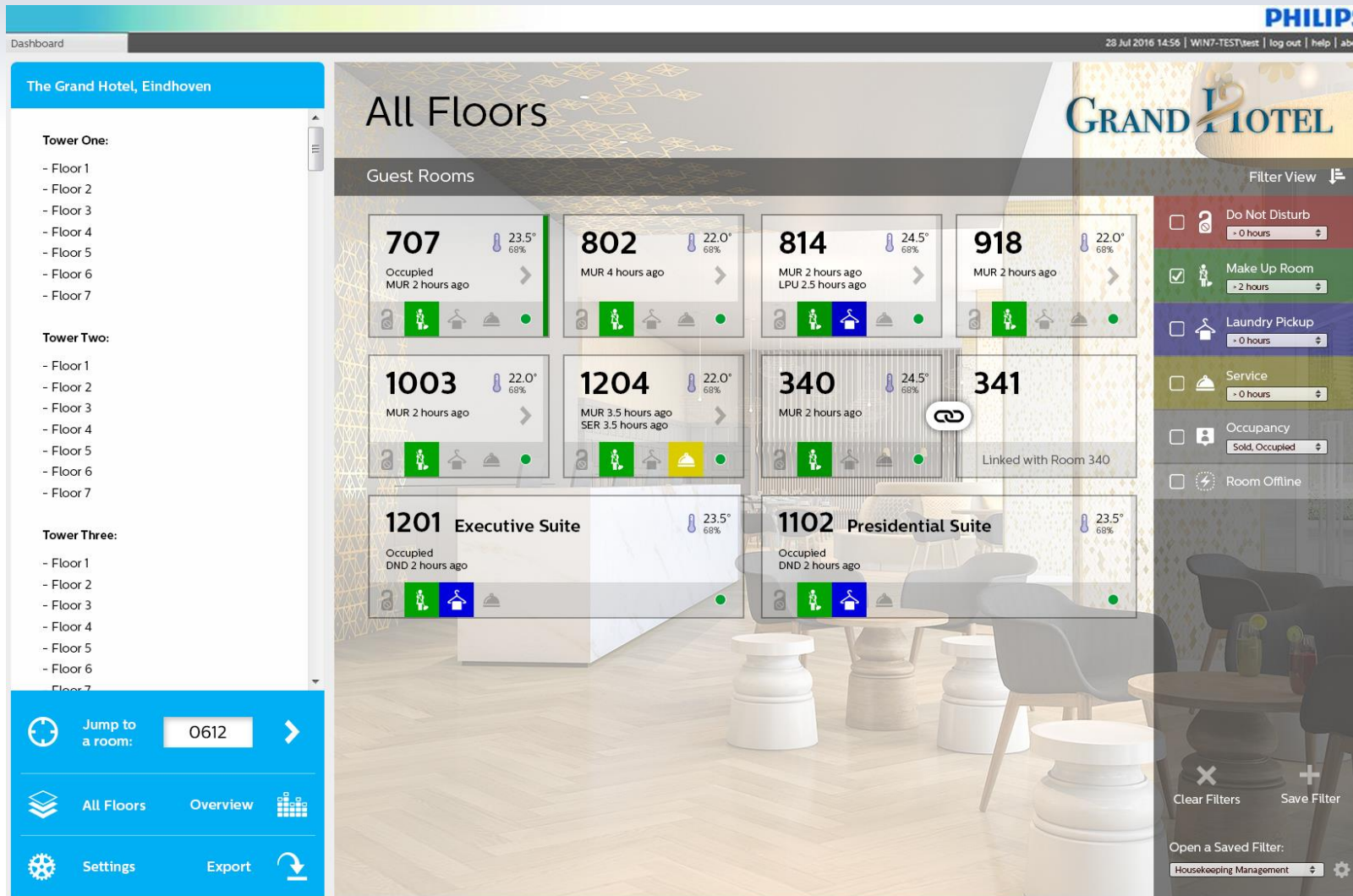
Toggle: Qty / %

|           | Occupancy | Do Not Disturb | Make Up Room | Laundry Pickup | Service |
|-----------|-----------|----------------|--------------|----------------|---------|
| Ground    | -         | -              | -            | -              | -       |
| Mezzanine | -         | -              | -            | -              | -       |
| Floor 1   | 3 / 20    | 3 / 20         | 3 / 20       | 3 / 20         | 3 / 20  |
| Floor 2   | 3 / 20    | 3 / 15         | 3 / 15       | 3 / 15         | 3 / 15  |
| Floor 3   | 3 / 20    | 3 / 20         | 3 / 20       | 3 / 20         | 3 / 20  |
| Floor 4   | 3 / 20    | 3 / 20         | 3 / 20       | 3 / 20         | 3 / 20  |
| Floor 5   | 3 / 20    | 3 / 20         | 3 / 20       | 3 / 20         | 3 / 20  |
| Floor 6   | 4 / 20    | 4 / 20         | 4 / 20       | 4 / 20         | 4 / 20  |
| Floor 7   | 4 / 20    | -              | -            | -              | -       |
| Floor 8   | 4 / 20    | 3 / 20         | 3 / 20       | 3 / 20         | 3 / 20  |
| Floor 9   | 5 / 20    | 14 / 20        | 14 / 20      | 14 / 20        | 14 / 20 |
| Floor 10  | 6 / 20    | 3 / 20         | 3 / 20       | 3 / 20         | 3 / 20  |
| Floor 11  | 6 / 20    | 3 / 15         | 3 / 15       | 3 / 15         | 3 / 15  |
| Floor 12  | 7 / 20    | 2 / 20         | 2 / 20       | 2 / 20         | 2 / 20  |

- Master overview of room statuses
- Sortable columns to see which floor to prioritise
- Toggle to change between quantity and percentage views

# Hotel Dashboard

## Future Possibilities



- Different tiles sizes to represent suites, meeting rooms, villas etc.
- Logical and visual linking of inter-connecting rooms to share status and control
- Saved / templated filter types for quick access
- Your input and experience!

# Hotel Dashboard

*Future Possibilities*



- Initially only available to Philips end user sales teams
- To register your interest in this feature you can email [jella.segers@lighting.com](mailto:jella.segers@lighting.com)

Revised EG pages

# Revised EG Pages

PHILIPS  
dynamilite

Scheduler

Controls

Area Management

Status

Languages

Ethernet Gateway

Area Management

Overview / Area Management

Last updated 17 minutes ago

Search:

Showing 1 to 10 of 10 entries

| Area    | # Channels | # Scenes |
|---------|------------|----------|
| Area 1  | 6          | 4        |
| Area 10 | 6          | 5        |
| Area 2  | 6          | 7        |
| Area 3  | 7          | 6        |
| Area 4  | 4          | 4        |
| Area 5  | 4          | 4        |
| Area 6  | 4          | 8        |
| Area 7  | 3          | 8        |
| Area 8  | 6          | 5        |
| Area 9  | 6          | 7        |

Show 25 entries

Previous 1 Next

Copy CSV Excel PDF Print

137.55.87.112:888/#!/control

# Revised EG Pages

PHILIPS  
dynamilite

Scheduler

Controls

Area Management

Status

Languages

Ethernet Gateway

Area Management

Overview / Area Management

Last updated 17 minutes ago

Search:

| Area    |
|---------|
| Area 1  |
| Area 10 |
| Area 2  |
| Area 3  |
| Area 4  |
| Area 5  |
| Area 6  |
| Area 7  |
| Area 8  |
| Area 9  |

Show 25 entries

137.55.87.112:888/#/control

Ethernet Gateway

Area Management

« Return to Overview

Last updated an hour ago

Search:

Showing 1 to 10 of 10 entries

| Area    |
|---------|
| Area 1  |
| Area 10 |
| Area 2  |
| Area 3  |
| Area 4  |
| Area 5  |
| Area 6  |
| Area 7  |
| Area 8  |
| Area 9  |

Showing 1 to 10 of 10 entries

| Channels | # Scenes |
|----------|----------|
|          | 4        |
|          | 5        |
|          | 7        |
|          | 6        |
|          | 4        |
|          | 4        |
|          | 8        |
|          | 8        |
|          | 5        |
|          | 7        |

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# Revised EG Pages

The screenshot displays the Philips Dynalite Ethernet Gateway (EG) web interface. On the left is a dark sidebar with the 'PHILIPS dynalite' logo and a menu containing 'Scheduler', 'Controls' (which is expanded to show 'Area Management'), 'Status', and 'Languages'. The main content area has a header 'Ethernet Gateway' and a sub-header 'Area 1' with a breadcrumb trail 'Overview / Area Management / Area 1'. Below this, there are two tabs: 'Scenes' (active) and 'Channels'. The 'Scenes' tab shows a 'Scene' selection menu with four options: 'High', 'Medium', 'Low', and 'Off' (which is highlighted in blue). Below the menu is a 'Fade Time (Seconds)' slider. The slider has a range from 0 to 120, with a current value of 2 indicated by a blue knob and the number '2' above it.

# Revised EG Pages

PHILIPS  
dynamlite

Scheduler

Controls

Area Management

Status

Languages

Ethernet Gateway

Area 1

Overview / Area Management / Area 1

Scenes Channels

Scene

High

Medium

Low

Off

Fade Time (Seconds)

0 2

EG

All Schedules

Public Holidays

Special Events

Scene

High

Medium

Low

Off

Fade Time (Seconds)

2

137.55.87.112:888

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PHILIPS

# Revised EG Pages

The screenshot displays the 'Area Management' interface, specifically the 'Channels' tab. The interface includes a sidebar with 'Status' and 'Languages' options. The main content area shows a list of channels with their respective levels. A dropdown menu is open for 'Channel 5', showing options: High, Medium (selected), Low, Off, Preset 5, and Low. A 'Save Changes' button is located at the bottom right of the channel list.

| Channel      | Level |
|--------------|-------|
| All Channels | 69    |
| Channel 1    | 69    |
| Channel 2    | 69    |
| Channel 3    | 69    |
| Channel 4    | 69    |
| Channel 5    | 23    |

Update preset channel levels?

Save Changes

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# Revised EG Pages

The screenshot displays the 'Channels' management interface in the Philips Global Product Manager. A dark sidebar on the left contains 'Status' and 'Languages' links. The main content area has tabs for 'Scenes' and 'Channels', with 'Channels' being the active tab. A green notification bubble in the top right corner states: 'Scene preset levels updated. Your changes will be effective immediately.' The interface lists seven channel entries, each with a horizontal slider ranging from 0 to 100. The values for each channel are: All Channels (69), Channel 1 (69), Channel 2 (69), Channel 3 (69), Channel 4 (69), Channel 5 (23), and Channel 6 (69). At the bottom, there is a section titled 'Update preset channel levels?' with a dropdown menu currently set to 'Low' and a 'Save Changes' button. The footer of the interface includes the copyright notice: '© 2017 Koninklijke Philips N.V. All Rights Reserved.'

| Channel      | Value |
|--------------|-------|
| All Channels | 69    |
| Channel 1    | 69    |
| Channel 2    | 69    |
| Channel 3    | 69    |
| Channel 4    | 69    |
| Channel 5    | 23    |
| Channel 6    | 69    |

# Revised EG Pages

Area Management

Status <

Languages <

Scenes

Channels

Channels

All Channels  
0

Channel 1  
0 69 100

Channel 2  
0 69 100

Channel 3  
0 69 100

Channel 4  
0 69 100

Channel 5  
0 23 100

Channel 6  
0 69 100

Update preset channel levels?

Low

Save Changes

✓

Scene preset levels updated.  
Your changes will be effective immediately.

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# Revised EG Pages

PHILIPS  
dynamite

Scheduler

All Schedules

Public Holidays

Special Events

Controls

Status

Languages

Ethernet Gateway

All Schedules

Overview / All Schedules

Last updated 5 minutes ago

Search:

Showing 1 to 4 of 4 entries

| Name           | Status   | Start Date | End Date   |
|----------------|----------|------------|------------|
| Phils Schedule | Enabled  | 28/08/2017 | 03/02/2018 |
| Schedule 2     | Disabled | 28/08/2017 | 14/01/2018 |
| Schedule 3     | Disabled | 28/08/2017 | 14/01/2018 |
| Schedule 4     | Disabled | 28/08/2017 | 06/02/2018 |

Show 10 entries

Previous 1 Next

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137.55.87.112:888/#!/scheduler/

# Revised EG Pages

**PHILIPS**  
dynalite

**Ethernet Gateway**

## Phils Schedule

Overview / All Schedules / **Phils Schedule**

Settings | Date & Time | Special Events | Public Holidays | **Start Actions**

**Start Time**

00 : 30 Before Sunset

**Start Actions**

**This feature is currently in BETA. Any Start Action changes made below will not be saved.**  
To make changes to the actions below, please use the previous [Ethernet Gateway UI](#) to make Start Event action changes to your schedule (Scheduler > **Phils Schedule**).  
Once you have made your changes, return to this UI and refresh this page to view your updated settings.

[Previous Ethernet Gateway UI](#)

**Presets**

Area – Area 10  
Preset – High  
Fade – 0 Seconds  
Join – 0xFF

**Area**

Area 10

**Preset**

High

# Revised EG Pages

PHILIPS dynalite

Ethernet Gateway

## Public Holidays

Overview / Public Holidays

Last updated 7 minutes ago

Search:

Showing 1 to 10 of 12 entries

| Name            | Status   | Recurring | Start Date                 |
|-----------------|----------|-----------|----------------------------|
| ANZAC Day       | Enabled  | No        | 25/04/2017<br>4 months ago |
| Australia Day   | Enabled  | Yes       | 26/01/2018<br>in 5 months  |
| Boxing Day      | Enabled  | Yes       | 26/12/2017<br>in 4 months  |
| Christmas Day   | Enabled  | Yes       | 25/12/2017<br>in 4 months  |
| Easter Monday   | Disabled | No        | 17/04/2017<br>4 months ago |
| Easter Saturday | Enabled  | Yes       | 15/04/2018<br>in 8 months  |
| Easter Sunday   | Disabled | Yes       | 16/04/2018<br>in 8 months  |
| Good Friday     | Disabled | No        | 14/04/2017<br>4 months ago |
| Labour Day      | Enabled  | No        | 02/10/2017                 |

# Revised EG Pages

PHILIPS  
dynamilite

Scheduler

Controls

Status

- Device Status
- Devices
- Date & Time

Languages

Ethernet Gateway

Device Status

Overview / Device Status

DyNet Bus

| DyNet Bus | Value             |
|-----------|-------------------|
| Voltage   | 12.00             |
| D+ State  | Normal            |
| D- State  | Shorted to Ground |

Ethernet Gateway

| Ethernet Gateway    | Value             |
|---------------------|-------------------|
| Device              | Ethernet Gateway  |
| Box Number          | 4                 |
| PCB Assembly Number | 1.255             |
| Serial Number       | 1234567890        |
| MAC Address         | 00:17:88:0B:00:01 |
| IPv4 Address        | 127.0.0.1         |
| IPv6 Address        | 127.0.0.1         |
| Firmware Version    | 3.42b1            |

Trunk & Spur

| Trunk & Spur   | Value                           |
|----------------|---------------------------------|
| RS485 Spur     | Message Received at 10:29:23 AM |
| Ethernet Spur  | Message Received at 11:25:23 AM |
| Ethernet Trunk | Waiting for Incoming Message... |

Summary

| Summary         | #  |
|-----------------|----|
| Schedules       | 4  |
| Special Events  | 30 |
| Public Holidays | 12 |
| Areas           | 10 |
| Devices         | 10 |

Location

| Name | Value |
|------|-------|
|------|-------|

# Revised EG Pages

PHILIPS  
dynamilite

Scheduler

Controls

Status

- Device Status
- Devices
- Date & Time

Languages

Ethernet Gateway

Devices

Overview / Devices

Last updated 11 minutes ago

Search:

Showing 1 to 10 of 10 entries

| Device                         | Box Number | Status  |
|--------------------------------|------------|---------|
| Antumbra2 - User Interface     | 33         | Offline |
| Antumbra2 - User Interface     | 41         | Offline |
| Antumbra2 - User Interface     | 170        | Offline |
| PE-IR-Motion Detector - Sensor | 216        | Offline |
| LM-IP Luminaire                | 236        | Offline |
| Antumbra2 - User Interface     | 4          | Online  |
| Micro Panel - User Interface   | 184        | Online  |
| Antumbra - User Interface      | 186        | Online  |
| LM-IP Luminaire                | 209        | Online  |
| Micro Panel - User Interface   | 232        | Online  |

Show 10 entries

Previous 1 Next

Copy CSV Excel PDF Print

Thoughts?

