

Loop & Battery Calculator

user manual

997-519 Version 4.03a October 2010

Quick Contents Reference by Section



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Cross-references (in bold type) in this manual include links. For example, click on (see Section 4) to go to that Section.

1 Introduction

The Loop and Battery Calculator (LBC) provides maximum cable loading and length, and minimum battery size recommendations for a user-defined analogue fire control system.

This manual describes the various panel and loop parameters that can be defined, and the results that can be obtained. The parameters are stored in a database. This LBC is not compatible with the previous NOTIFIER LBC.

For reasons of economy fire alarm control system designs specify the minimum amount of equipment and cabling required. System designs employ additional detection loops only when necessary, because of the high cost of using fire industryapproved cables and fire detection devices. This tool, therefore, must be used with this approach in mind; start with the minimum solution available, such as a Basic Equipment Kit (BEK), and expand the system one or two loops at a time, as required.

1.1 PC Specification

The minimum specification for the PC is:

- a. Pentium Class Processor.
- b. Windows XP with SP2 with 128MB memory.
- c. 16MB (application program & device database) + 1MB (this manual) = 17MB disk space available.
- d. CD-ROM.
- e. SVGA 1024 x 768 colour display.

1.2 Installation

To install the LBC:

- 1 The CD should auto-run (if it does not, click on 'Setup.exe').
- 2 Follow the on-screen prompts to complete the process.
- Note: On some PCs, error message 1931 may be displayed during installation. This has no effect on the LBC; select 'Ignore', after which the installation completes normally.

1.3 Starting the LBC

Either:

- a. Double-click on the LBC icon, or,
- b. Select 'Programs/Notifier/Loop and Battery Calculator' from the PC's 'Start' menu.
- Note: Multiple installations of the LBC may exist on your PC, identified by their version number.

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The LBC uses standard windows methods of opening, closing, selecting etc.



1.4 LBC Overview

This section describes the start up and main windows of the Loop and Battery Calculator, and the purpose of each menu option and toolbar icon.

1.4.1 Select Panel Window

When the LBC is started it displays the Select Panel window. There are two options:

- a. If a new panel configuration is to be defined:
 - (i) Use these radio buttons to display a list of OPAL or CLIP protocol panels.

(ii) Highlight the type of panel (after the loop protocol has been selected) for which loop and battery calculations are to be performed. A description of the currently-highlighted panel is given below the window.

(iii) Click 'OK'.

 b. If an existing configuration is to be used or edited, click 'Cancel'. The configuration can be selected via the File menu (Section 1.4.3).

In either case the Loop and Battery Calculator window is displayed.





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1.4.3 File Menu

This menu has the following options:

a. New Configuration. Displays the Select Panel window (**Section 1.4.1**). Before the existing display is overwritten, a prompt to save the data is given.

LBC version 3.03, or later, has an updated configuration database (3.0). Configurations saved in 1.0 databases can be read by the LBC. The LBC saves changes only into a version 3.0 database (option is provided to select a suitable database or to use the default database).

- b. Open Configuration. (i) Select the required database in the Open window and click on 'Open'. (ii) Select the required panel configuration from those stored in the database. Either double-click it or click on 'Open' to load the data. Before the existing display is overwritten, a prompt to save the data is given.
- **Note:** To delete the highlighted panel configuration from the database, click on 'Remove'.
- c. Save Configuration. Saves the active configuration in the current database.
- d. Save Configuration As. (i) Select the required database in the Save window (similar to the Open window) and click on 'Save'. (ii) Enter the panel configuration name. (iii) Click on 'Save'.
- e. Exit. Closes the LBC.



It is not possible to share databases with the ID3000/2000 Fire Panel Support Tool.

Settings Language Loop View Table Propert Device Database Preferences	 French ies ✓ English Spanish Dutch
Table Properties × Select columns to display: Display all Display all ✓ Display none ✓ I led(in) ✓ I led(ex) Ri Ri ✓ OK Cancel	 Iq quiescent current, the normal operating current. Ia alarm current, drawn by a device when it is active. Isol Indication given of devices with isolators*. I led(in) current drawn by a internal LED. I led(ex) current drawn by a remote LED (if fitted). Ri resistance of isolator. * Not de-selectable.
Settings Language Loop View Table Properties Device Database Preferences C(i) Local Market Selection Vlease select your local market: Benelux Germany Holland Spain VK Germal	Select Market Locale Update Device Database Device Database Part Number Editor Compare Device Databases

1.4.4 Settings Menu

This menu has the following options:

- a. Language. Selects the required language for the LBC windows text (exit and restart the LBC to invoke the language). The language options may vary from those illustrated.
- b. Loop View Table Properties. Selects which parameters are displayed for the loop(s). Check the appropriate boxes or select 'Display all' or 'Display none' (all boxes checked or unchecked respectively).

c. Device Database:

- i Select Market Locale. Selects which database of panel and device part numbers is used by the LBC.
- ii Update Device Database. If a new Device Database is received from the Supplier, select it via this option (a 'Select' window is displayed). The database is then updated automatically.
- iii Device Database Part Number Editor. For Supplier's use only (access code protected).
- iv Compare Device Databases. For Supplier's use only (access code protected).

continued...





d. Preferences:

- i Loop Calculations Basic View Mode. When checked the Basic mode is displayed, otherwise the Advanced mode is displayed.
- ii Show Segments in Browser. When checked, displays loop segments in the Explorer tab (Section 2.1).
- iii Device Colour Coding. Sets or removes background colours on the device list.

1.4.5 View Menu

This menu has the following options:

- a. Toolbars. Displays (default) or hides the Toolbar on the Loop and Battery Calculator window (LBC window).
- b. Status Bar. Displays (default) or hides the Status Bar on the LBC window.
- c. Show/Hide Workspace Window. Displays (default) or hides the Explorer/Panel Data Entry area on the LBC window.
- d. Show/Hide Output View. Displays (default) or hides the Calculation Results area on the LBC window.

1.4.6 Tools Menu

This menu has the following options:

- a. Calculations Report. A Rich Text Format (.rtf) document which details the panel and its settings, the quiescent and alarm current consumptions, the PSU used, the battery requirement and the loop calculations. A prompt to include calculation details is provided; if 'No' is selected only the results are given. The .rtf file can be named via a Save As window and then read via a Word Processing software program (an option to view immediately is given).
- b. Bill of Materials. This option enables the creation of a Bill of Materials (BOM) printed to file at a selected location on your PC. Before saving the BOM file location is displayed and you are prompted whether you would like to view the BOM now or later. Select 'Yes' for immediate viewing.
- c. *.csv Export. For future development (currently greyed).

The current database is identified at the bottom of this menu.

October 2010



Yes

LBCalcula	tor 🔀
⚠	The Bill of Materials has been stored in the specified locatioin:C:\Program Files\Notifier\Loop and Battery Calculator\testingrtf.rtf. Would you like to view it now?
	Yes No

<u>Ν</u>ο



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1.4.7 Help Menu

The About Loop and Battery Calculator window displays the version number of the LBC and of the device database.

The user manual can be accessed via Help.

1.4.8 Toolbar Options

There are ten icons:

- a. New same as File menu 'New Configuration' option.
- b. Open same as File menu 'Open Configuration' option.
- c. Save As same as File menu 'Save Configuration' option.
- d. Advanced / Basic View toggles between the Basic (default) and Advanced views.
- e. Show / Hide Output View toggles the Calculations Results and Loop Summary window at the bottom of the LBC screen.
- f. Show / Hide Workspace Window toggles the workspace window which contains the Explorer, Panel Settings and Battery tabs.
- g. Select Loop View Table Properties same as Settings menu Loop View Table Properties option.
- h. Calculation Report option to 'print to file' as an .rtf all parameters of the panel, loop devices and other current-draw devices.

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- i. Bill of Materials a BOM listing of the system can be exported, as an .rtf file, using this option.
- j. OPAL Protocol 'Master Switch' By default, OPAL protocol is selected. To enable mixedprotocol operation, click on this icon; selection of mixed protocol is confirmed when the Int icon is replaced by Int.
- k. About opens the user manual.



2 Workspace: Explorer

This tab provides a pictorial display of the panel and loop configuration. It shows loops, devices powered from the panel's auxiliary outputs (e.g. repeaters) and peripherals (e.g. printer). Singleclick on an icon to highlight it. Double-click (or click on '+' or '-') to expand/contract the display. Check the 'Group' box to display each device type once only (with quantity in brackets).

The Loop icon determines which loop the Loop Data Entry area applies to. Right-click the icon to display a menu which allows the following for the highlighted loop:

- a. All or single Loop Device to be copied to the PC's clipboard.
- b. Copied Loop Device(s) to be pasted into the loop [does not work for removed device(s)].
- c. All Loop Devices to be removed from the loop.
- d. A new device to be added via the Select Devices window (**Section 4.2.1**).

Right-click on the Aux Output Devices or the Peripherals icon for options to edit devices (via the Auxiliary Output Devices or Peripheral Devices windows, **Section 3.2**) or to remove all Aux Output or Peripheral devices.

Right-click on the Battery icon and then click on 'Select Battery' to display a list of suitable batteries. This is only available if the 'Auto selection' box in the Calculation Results is **not** checked.

(continued)



	perties ensor) x1
M700X (Isola	ron module) ×1
Aux Output Devices(0)	
Battery(RB120)	
•	•
Group	
🭳 Explorer 回 Panel Settings	😁 Battery

Within any loop and with the Group box unchecked, right-clicking on a device icon displays the following options:

- a. **Cut Device**. Removes a device from the loop. This can be used with the paste command to add this device to another loop.
- b. **Copy Device**. Copies the selected device to the clipboard.
- c. **Paste Device**. The cut or copied device can be added to a loop using the paste command.
- Note: If copying and pasting devices between loops in mixed-protocol mode, the 'Add/ Remove Device(s)' button text is replaced by a warning if the number of CLIP-only devices of the receiving loop now exceeds the limit of 40.
- d. **Insert Loop Booster**. The loop is then divided into segments (i.e. sections of loop either side of the booster), with the loop booster placed below the highlighted device. A maximum of two loop boosters can be configured.
- e. **Remove Device**. Unlike Cut Device, this deletes the currently-highlighted device from the loop without the option to paste it on another loop.
- f. **View Properties**. Displays the Device Properties window for the highlighted device. Click OK to remove the window from the display.

With the Group box checked right-clicking a device displays only the View Properties option.



2.1 Loop Booster and Segments

In Explorer view the device is placed in the list at the position of mouse button release (the selected device is 'ghosted' as you move it over the device list of the other loop segment). If required, the position in the list can be moved afterwards, although where it is placed has no effect on any calculations performed by the LBC.

- Note: Drag-and-dropped devices are placed in the list in position order and not loop address order.
- **Note:** The loop length displayed is the maximum *allowable* loop length in order to satisfy any necessary limits.



3 Workspace: Panel Data Entry

These tabs allow entry of configuration data that applies to the panel rather than to an individual loop. Tabs can also be displayed as separate views (see **Section 1.4.4**), each view selected by clicking on the corresponding item in the Explorer workspace.

3.1 Panel Settings Tab

This tab has two views, Basic and Advanced, selected at the Settings menu. In the Basic view only items (a) and (b) below are available.

This tab allows the following parameters to be edited:

- a. The Panel type, via the Select Panel window (Section 1.4.1).
- b. The Number of Loops (only if configurable on the panel). The LIB configuration window is displayed. (i) Select the number of LIB boards fitted. **ID3000 only**: For each board, (ii) select whether LIB (020-588) or E-LIB (020-549) is fitted. (iii) When finished, click 'OK'. The Loop Data Entry area of the Loop and Battery Calculator window is modified accordingly.
- c. Blinking LEDs Mode. Check this box if device LEDs are set to blink in quiescent (global; the 'individual device' option of the ID3000 panel is not available). The quiescent current is increased.
- d. Colour (OPAL devices only). Default LED colour blink is red. Blink colour can be



changed to green. Green LEDs use more current than red LEDs (red LED = 3.5mA, green LED = 7mA).

- **Note:** When loading configurations from earlier databases the new blinking colour information is inserted and any subsequent save will be in the current format.
- e. Single cable fault tolerance. Check this box if the cable is required to continue normal operation with a single fault present. The maximum cable length is reduced.
- f. Maximum Number of Loop LEDs on in Alarm. Select the maximum number simultaneously ON in alarm (the panel default is 10, range is 0 to 20). The alarm current increases with the number of LEDs.
- Note: For the ID5x/6x Series panels this only allows 2 or 10 LEDs in alarm to be selected.
- g. Data Confidence. Allows comparison between calculated maximum loop cable lengths when typical (0) or worst case (100) device values are used, and gradations in between. Click on the slider - the current value confidence level is shown above the slider. The maximum cable length reduces as the value increases.
- h. AVAX devices tone. If the loops contain devices that have a tone setting, that setting must be entered here so that the correct power consumption is calculated. All devices must be set to the same tone.







- e. Fitted PSU (only if configurable on the panel). On the Select PSU window:
 (i) highlight the PSU which is fitted to the panel. (ii) Click 'OK'.
- Note: Some PSUs (e.g. PSU7A) may have a configurable battery charge current. If so, the Select PSU window contains multiple entries for the PSU, each entry corresponding to one of the possible values of charge current. Select the correct entry! The window identifies (by part number) the enclosure needed to house the maximum capacity batteries chargeable by the selected current.
- f. Backup Period Required. (i) Enter the Quiescent backup time. (ii) Enter the Alarm backup time.

The View (Basic or Advanced) and the Table Properties (the parameters displayed) are selected on the Settings menu (**Section 1.4.4**).



P							0	ode			
U.	Part Number	10di	Short Description	q, m≠	a, m∔	I led(in), mA	I led(ex), mA	Isol.	Remote LED	γotoco	
1	ABSB32/x/C	LOV	Sounder Strobe	0.450	3.900	0.000	0.000			CLIP	
2	AW532/x-I	MID	OPAL Sounder + Isolator	0.640	3.880	0.000	0.000	🔳 unus		Opal	
4	NFXI-SMT3		OPAL SMART3™ Multi Sensor with Isolat	0.200	0.200	3.500	10.800	🚨 usec	unused	Opal	
2	AWB/R-I		OPAL Strobe + Isolator	0.640	0.000	0.000	0.000	💻 usec		Opal	
1	ABSB32/x/C·	LOV	OPAL Sounder Strobe + Isol.	0.640	4.090	0.000	0.000	🗵 usec		Opal	
2	NFXI-SMT2		OPAL OptiPlex multi-sensor with Isolator	0.200	0.200	3.500	10.800	🔳 unus	unused	Opal	
2	NFX-SMT2		OPAL OptiPlex multi-sensor	0.200	0.200	3.500	10.800		🛎 unused	Opal	
7	SDX-751E		Optical smoke sensor	0.200	0.200	7.000	10.800		unused	CLIP	
10	NFXI-TFIX58		OPAL Thermal sensor with Isolator	0.200	0.200	3.500	10.800	🔳 unus	unused	Opal	
10	NFX-TDIFF		OPAL Thermal sensor	0.200	0.200	3.500	10.800		unused	Opal	
6	M700KAC-F(OPAL Call point	0.260	0.300	7.600	0.000			Opal	
1	M721		OPAL Monitor module	0.340	0.340	2.200	0.000	🔳 unus		Opal	Г
2	M701-CZ		OPAL Zone Monitor Module	0.300	0.300	5.100	0.000	🔳 unus		Opal	
2	M701		OPAL Control module	0.310	0.310	0.220	0.000	😐 usec		Opal	-

Editable columns are in white

4 Loop Data Entry

This area of the Loop and Battery Calculator window allows various loop-dependent parameters to be edited. The area has two views:

- a. Basic View. Allows devices to be added and removed from the loop configuration.
- b. Advanced View. Has all the functionality of the Basic View together with various cable and other configuration options.

Use the Explorer Tab (**Section 2**) to select the loop to be edited. The loop number is displayed at the top left of the view.

The first time you use this data entry screen a pop-up is displayed advising you to use the Quantity column to enter the required number of devices. To prevent this appearing again check the box at the bottom.

4.1 Basic View

4.1.1 Adding/Removing Devices

a. To add/ remove for any device type: On the Loop and Battery Calculator window, click 'Add/ Remove Device(s)' to display the Select Devices window. (i) For each device type used on the loop enter the required number of devices or amend the displayed existing total of devices (set to '0' to remove all devices of the type). Devices with integral isolators can be selected with the isolator used or unused. (ii) If insufficient isolators are selected the Accept button is highlighted in yellow with the warning '!!! Add More Isolators !!!'. (iii) Click 'Accept'.



CAUTION!

VIEW devices are CLIP protocol only. When these are used on an ID3000 or ID6x mixed CLIP/OPAL protocol loop a maximum of 40 can be supported. The loop will <u>not</u> be able to support any other CLIP devices once this limit is reached.

1 ABSE32/V_C CoV Sounder H soldor 0.640 3.800 0.000 CLP 2 AVS32/V_C FM DOPAL Sounder H soldor 0.640 3.800 0.000 W unus Opal 4 MPXI:SMT3 OPAL Sounder H isoldor 0.640 3.800 0.000 W unus Opal 2 AVS32/V_C OPAL SMRT3** Multi Sensor with Isold 0.200 0.200 0.000 W use: Opal 2 AVS8/FL1 OPAL SMRT3** Multi Sensor with Isold 0.200 0.000 0.000 W use: Opal 3 AVS8/FL1 OPAL Sounder Strobe H Isol. 0.460 0.000 0.000 W use: Opal 4 MPX-SMT2 OPAL OptPlex multi-sensor 0.200 0.200 0.000 W use: Opal 2 MPX-SMT2 OPAL OptPlex multi-sensor 0.200 0.200 0.000 W unused Opal 2 MPX-SMT2 OPAL OptPlex multi-sensor 0.200 0.200 0.200 W unused Opal 5 OPAL O	止	Part Number	1od-	Short Description	g, mé	a, m/	I led(in), mA	I led(ex), mA	Isol.	Remote LED	rotoco	Г
Z WM352/V-1 IMD OPAL Sounder + Soldoro 0.4619 3.880 0.000 # unus Opal HVR152M13 OPAL Sounder + Isolator 0.461 0.200 2.000 # unus Opal 2 AW512M13 OPAL Storbe + Isolator 0.461 0.000 0.000 # unus Opal 1 AB5823/V/C OV OPAL Storbe + Isolator 0.460 0.000 0.000 # unus Opal 2 AW5172L OPAL Storbe + Isolator 0.460 0.000 0.000 # unus Opal 2 AW5172L OPAL Storbe + Isolator 0.200 0.200 0.000 # unus Opal 2 IPK-TSH12 OPAL Opal Notifies matin-sensor 0.200 0.200 5500 10.800 # unused Opal 2 IPK-TSH12 OPAL OPAL Opal 0.200 2.00 10.800 # unused Opal 30K-751E OPAL Opal	1	ABSB32/x/C	LOV	Sounder Strobe	0.450	3.900	0.000	0.000			CLIP	ľ
4 IPPE-3MT3 OPAL SMRAF13** Multi Sensor with Isabel 0.200 0.200 3.500 10.800 # usec Opal 2 AWB(R-1 OPAL SMRAF13** Multi Sensor with Isabel 0.200 0.000 0.000 0.000 0.000 Musec Opal 3 AWB(R-1 OPAL SMRAF13** Multi Sensor 0.640 0.000 0.000 Musec Opal 3 ABS32/JC/L OVAL South 5 and	2	AW532/x-I	MID	OPAL Sounder + Isolator	0.640	3.880	0.000	0.000	🔳 unus		Opal	1
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I. Ass82x/v/C. LOV (OPAL Sounder Strobe + Isol. 0.000 0.000 # usec Opal Z (FSL-75)E VIEW ^{IM} smoke sensor 0.200 0.200 6.500 10.500 # unused CLIP Z (FSL-75)E VIEW ^{IM} smoke sensor 0.200 0.200 5.500 10.500 # unused Opal Z (FSL-75)E OPAL OptPlex multi-sensor with Isolator 0.200 0.200 5.500 10.800 # unused Opal Z (FSL-75)E OpAL OptPlex multi-sensor 0.200 0.200 5.500 10.800 # unused Opal Z (FSL-75)E OptCal smoke sensor 0.200 0.200 7.000 10.800 # unused Opal Z (FSL-75)E OptCal smoke sensor 0.200 0.200 7.000 10.800 # unused CLIP Z (FNL-FTSIEM Thermal sensor with Isolator 0.200 0.200 5.00 10.800 # unused CLIP	2	AWB/R-I		OPAL Strobe + Isolator	0.640	0.000	0.000	0.000	😐 usec		Opal	1
XI: FBL-751E VIEW*mode sensor 0.230 2.20 6.500 10.500 × unused CLP VPX1-SMT2 OPAL OpPIex.multi-sensor 0.200 0.200 0.200 10.800 × unused Opal VPX1-SMT2 OPAL OpPIex.multi-sensor 0.200 0.200 0.200 10.800 × unused Opal VPX1-SMT2 OPAL OpPIex.multi-sensor 0.200 0.200 5.00 10.800 × unused Opal VPX-SMT2 OpAL opPIex.multi-sensor 0.200 7.000 10.800 × unused OLP VPX-SMT2 OpAL opmiex.multi-sensor 0.200 0.200 10.800 × unused OLP VPX-SMT2 OPAL opAlex.multi-sensor 0.200 0.200 10.800 × unused CLP VPX-SMT2 OPAL themas sensor 0.200 0.200 10.800 × unused CLP VPX-FMSE OPAL themas sensor 0.200 0.200 10.800 × unused CLP	1	ABSB32/x/C·	LOV	OPAL Sounder Strobe + Isol.	0.640	4.090	0.000	0.000	💻 usec		Opal	1
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NFX-SMT2 OPAL OptiPies multi-sensor 0.200 0.200 500 10.800 M unused Opel S0X/FSIE Optical moke sensor 0.200 0.200 7.000 10.800 M unused CLIP X F0X-SSIEM Themal sensor 0.200 0.200 7.000 10.800 M unused CLIP VFN-FSIEM Themal sensor 0.200 0.200 5.00 10.800 M unused CLIP VFN-FTNSE OPAL Themal sensor with Isolator 0.200 5.00 10.800 M unused CLIP	2	NFXI-SMT2		OPAL OptiPlex multi-sensor with Isolator	0.200	0.200	3.500	10.800	🔳 unus	unused	Opal	1
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REDX-551EM Thermal sensor 0.200 0.200 0.200 10.800 # # unused CLIP CLIP OPAL Thermal sensor with Isolator 0.200 0.200 0.300 10.800 # mused CLIP	7	SDX-751E		Optical smoke sensor	0.200	0.200	7.000	10.800		🛎 unused	CLIP	1
I. (NFXI-TFIX5E OPAL Thermal sensor with Isolator 0.200 0.200 3.500 10.800 🗏 unus 🗏 unused Opal	20	FDX-551EM		Thermal sensor	0.200	0.200	7.000	10.800		📕 unused	CLIP	1
	10	NFXI-TFIX58		OPAL Thermal sensor with Isolator	0.200	0.200	3.500	10.800	🔳 unus	📕 unused	Opal	1

Note: The window gives running total of number of addresses occupied by sensors/modules, total quiescent and alarm currents, isolator impedance and number of loop boosters.

Loop booster - If a loop booster is configured on the loop, and after the number of devices to be added is entered, the Add Device Position window is displayed. For each added device select into which loop segment the device is to be placed. Similarly, if devices are removed then the Select Devices You Wish To Remove window allows the individual devices to be specified.

OPAL Loop Protocol

The LBC supports OPAL loop protocol. A number of sensors and modules are compatible with OPAL protocol but retain CLIP protocol compatibility. Most OPAL protocol sensors have built-in isolators and in order to use these the new sensor bases must be used. However, OPAL protocol devices work with existing CLIP-type bases, although the isolators will not function.

OPAL and CLIP protocol devices may be mixed on a loop or across loops (ID3000) but the number of CLIP devices configurable on a mixed protocol loop is 40. When loading a mixed protocol loop with devices, a warning is displayed when this limit is exceeded. If this is ignored and more devices are added the ACCEPT button, when clicked, momentarily changes to repeat this warning. Remove any excess devices to stop the occurence of these warnings.





b. To add/remove for those device types for which at least one device is already configured: (i) On the Loop and Battery Calculator window, check the 'Group listed devices by Item Code' box. (ii) The total quantity of each device is then displayed and can be amended (increased or decreased) directly; enter the new total then click outside of the area (set to '0' to remove all devices of the type). If a loop booster is configured the windows described in the note above will be displayed. (iii) Isolators can be changed for this device type from 'used' to 'not used' or vice versa by clicking on the isolator icon.

DEFINITIONS.

DEFINITION	ა.
lq	quiescent current, the normal operating current.
la	alarm current, drawn by a device when it is active.
l led(in)	current drawn by an internal LED.
I led(ext)	current drawn by a remote LED (if fitted).
Isol.	the device's integral isolator, either used or not
	used.
Remote LED	shows use of remote LED function for an OPAL sensor.
	Click in column to change state for each sensor.
Ri	resistance of isolator.
Protocol	Loop polling protocol: CLIP or OPAL

- Note:The examples shown here (except Protocol) include the columns selectable through the Settings/Loop View Table Properties menu.
- c. When adding devices to a mixed protocol loop, a warning message (see left) is displayed if the limit of 40 CLIP devices is exceeded. Either select OK to change polling protocol to CLIP (the 'Poll Loop as CLIP' box is selected automatically), alternatively, select Cancel to remove the additional devices.



d. The Select Devices dialogue window can now display CLIP and OPAL protocol devices in the database. To the left of the ACCEPT button radio buttons are provided to toggle the list of devices between OPAL (only) or CLIP (only). Each list uses a different colour to help identify the protocols when viewing a loop when mixed-protocols are used.

The ID Series panel allows a mixture of protocols to be configured. However, there are certain limitations when using mixed protocols:

- i) To meet the timing If OPAL and CLIP protocols are used on the same loop there is a limit of 40 CLIP devices only. DO NOT exceed this limit. See previous page.
- ii) All Manual Call Points (MCPs) should be OPAL protocol-based except on a CLIP protocol-only loop.
- Note: In order to meet the 3-second time requirement of BS5839 (UK only), CLIP MCPs should not be used with ID50/60 Series panels if **any** VIEW[™] sensors are configured on the loop.
- iii) Any CLIP-protocol sounders on a mixedprotocol loop cannot be pulsed. Do not select these sounders if pulsing is required.
- iv) With the default of 10 LEDs active in alarm a loop cable of 1km will allow a total of 70+70 sounder/sensor pairs to be supported. The sounders must be set at medium volume and only with tone 14 selected. If 2 LEDs active in alarm is selected, alternative tones may be selected.

LOW											
1.000	🚨 used	OPAL	0.640	5.130	0.0	00		Total Loop	Dev. Ave	age Curre	nt (mA)
LOW	🔳 unused	OPAL	0.640	5.130	0.0	00		Quiescent		Alarm	1
MID	🚨 used	OPAL	0.640	6.740	0.0	00		13.6	4%	95.45	27%
MID	I unused	OPAL	0.640	6.740	0.0	00		Exce	eded		
HI	🗵 used	OPAL	0.640	9,360	0.0	00		Isolators a	nd Loop B	oosters	
HI	I unused	OPAL	0.640	9.360	0.0	00	- 1	Total Loo	n Isolators		00
114	- dridbod	OPAL	0.200	0.200	10.0	200	- 1	Impedance	e, Ohm:	J 0.	99
	ured.	OPAL	0.200	0.200	10.0	200	- 1	Number o	f Loop	6	
		OPAL	0.200	0.200	10.0	200		Boosters	Selected:	Jo	
a - alar	m current: I	led(in) - in	ternal LED c	urrent:	10.0	000					
olator is	s used or byp	assed; Ri	i - isolator im	pedance (CLIP	⊙ op	oal	11 Add Mo	re Isolator	<mark>s III</mark> – O	Iancel
	Land			1 5 4		0.00			Group list	ed devices b	/ Item
יור	Loop1	III Add Mor	e Isolators III	Pol	Loop as	CLIP			Code		
- 112	R Part Number	f Tode	Short Des	cription	q, mi	a, mé	I led(in), r	nA I led(ex),	mA Isol.	Remote LED	Protocol
sor	1 AWS32[x-1	LOW OPAL	Sounder Orok	sator sat Icol	0.640	5 130	0.000	0.000	- Used		Opal
e) x	1 SDX-751TER	1 OptiP	fex multi-sensor	r + 10'0'	0.200	0.200	0.000	10.000		Junused	CLIP
d	1 NEXT-SMT2	OPAL	OptiPlex multi	sensor with Iso	lat 0.200	0.200	7.000	10.800	J used	I unused	Opal
10	20 SD0-751E	Optic	al smoke sensor	r	0.200	0.200	0.000	10.800		I unused	CLIP
· • • • •	20 NFX-OPT	OPAL	Optical smoke	sensor	0.200	0.200	7.000	10.800		■ unused	Opal
	1C FDX-SS1EM	Therr	mal sensor		0.200	0.200	0.000	10.800		I unused	CLIP
. III		0.04	-				7.000	10.000			And
0×	10 NFX-TDIFF	UPAL	Thermal sense	x	0.200	0.200		10.000		unused	Opar
0)× 1+	1C NFX-TDIFF 8 M500KACW	Call p	ioint	x	0.200	0.200	0.000	0.000	<u> </u>	unused	CLIP
x) x e +	1: NFX-TDIFF 8 M500KACW 1:50	Call p	Iq, mA	x Ia, 111.65	0.200 0.300 mA	0.200 0.300 D ON	0.000 ual Dev. Dr	0.000	Rmax, C 5.28	fm 12	CLIP Lmax, m
sor) x ibe +	10 NFX-TDIFF 8 M500KACW 50 CS/ 1.50	Cal p	Iq, mA	x Ia, 111.65	0.200 0.300 mA	0.200 0.300 D	0.000 ual Dev. D	0.000	Rmax, C 5.28	fm 12	CLIP Lmax, m

If insufficient isolators have been included on the loop:

a. The Accept button is replaced momentarily with a yellow warning worded as follows:

!!!Add More Isolators!!!

Clicking the '!!!Add More Isolators!!!' warning will allow a return to the Loop and Battery Calculator window but with the following warnings displayed:

b. The Add/Remove Device button turns yellow bearing the warning text:

!!!Add More Isolators!!!

c. The Loop reference cell remains yellow in the Loop and Battery Calculation Results window until a sufficient number of isolators has been added.

Thus it is possible to exceed isolator limits but not without warnings.

4.2 Advanced View

The Advanced View allows devices to be added or deleted in the same manner as on the Basic View. The Advanced View also provides the options described in the following sections.

4.2.1 Cable Characteristics

The following can be edited:

- a. Cable Temperature, range -20°C to 80°C, default 35°C. Maximum cable length reduces with increasing temperature.
- b. Cable size. This can be entered as a diameter or area, in metric or imperial units.
- c. Loop Distribution Efficiency. Click on the slider the current value, range 0 to 100%, is shown above the slider (default is 75%). Maximum cable length reduces as the efficiency decreases.
- d. Either apply for this loop only or for all loops (if the latter, selecting 'Cable Characteristics' on another loop, changing some parameters and then selecting 'Apply for This Loop' allow subsequent editing for a single loop).

ADVANCED VIEW



acd b(i)							b(ii)							
Voop1 Cable characteristics Total Load (averag Quiescent				je), mA		Max Loop Res Maximum sup	istance and Ler portable registr	ngth ance	23		1			
J Dual Devide Detection 58.63 Max Remote EDs in Alarm Image: Constraint of the sector			16% 0 102% 11	of negative conductor, Ofm: Maximum allowable cable length, m: Limited to ensure communication				nication						
Q 1 A 1 Excer Add/Remove Device(s) C Poll Loop as CLIF				eded		Single Cable I	-ault: SUPPOR1		Limited to Grou devic Item	2000m plisted es by F Code				
lo	Part Number	1ode		Sh	ort Descript	ion	q, m#	a, m#	I led(in), mA	I led(ex), mA	Isol.	Ren ote LED	Protoco 🔺	
1	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🗏 unus	unused	Opal	
2	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🗏 unus	💻 used	Opal	
3	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🔳 unus	💻 used	Opal	
4	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🔳 unus	📕 unused	Opal	
5	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolate	0.200	0.200	3.500	10.800	🔳 unus	unused	Opal	
6	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🔳 unus	📕 unused	Opal	
7	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolate	0.200	0.200	3.500	10.800	🔳 unus	used	Opal	
8	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🗏 unus	💻 used	Opal	
9	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🔳 unus	📕 unused	Opal	
10	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🔳 unus	📕 unused	Opal	
11	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🔳 unus	📕 unused	Opal	
12	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🔳 unus	📕 unused	Opal	
13	NFXI-OPT		OPAL	Optical	smoke sens	or with Isolato	0.200	0.200	3.500	10.800	🔳 unus	📕 unused	Opal	

4.2.2 Miscellaneous Parameters

The following additional parameters can be edited on the Advanced View:

- a. Dual Device Detection. Check this box if the loop is required to detect two devices with the same address. The maximum cable length is reduced.
- b. (i) Maximum number of LEDs in Alarm. Enter the number of LEDs on this loop that are driven externally in alarm by loop devices. This limits the number of LEDs selectable in the 'Remote LED' column.

(ii) Remote LED column - the example at left shows used remote LEDs (bright red) and unused remote LEDs (dark red).

Note: If the user attempts to configure a new remote LED that would exceed the maximum set in b(i) the following warning is displayed:



- c. Other Loop Current. For each loop segment, enter any additional current that may be derived from the panel in quiescent and that is not accounted for by other Loop Data Entries. Useful to see the effect of adding an additional device without having to configure it.
- d. As (c) above but in alarm.



DISPLAYS:

- 1 Running total of quiescent current.
- 2 Running total of alarm current.
- 3 If text flashes red, alarm current exceeds maximum allowed.
- 4 Running total of maximum loop resistance.
- This line shows if any of the following limitations are currently being imposed on the loop configuration:
 Limited to 2000m
 - Limited to ensure communication
 - Limited to ensure Dual Device Detection
- Only one of these will be displayed at any one time showing the most relevent of the limitations imposed.
- 6 Running total of maximum cable length, in metric or imperial units.

An additional option 'Concurrent Number of Devices in Alarm' is available only if the Market Locale is set to 'Germany' (**Section 1.4.4**). Set the number of devices that are on simultaneously (check 'Use All' or select the number on the slider bar). The LBC incorporates their current, expressed as a percentage of the loop's total load current, into the loop calculations.



5 Calculation Results

The results of the loop and battery calculation are displayed at the bottom of the Loop and Battery Calculator window.

Calculations are updated automatically each time panel or loop data is entered.

		-								
픰	Calculations Results and Lo	op Summary		CSA, mm2	Iq, mA	Ia, mA	Dual Dev. Detect.	Rmax, Ohm	Lmax, m	•
	Total Panel Current, mA	Battery	Loop1	1.50	141.45	311.19	OFF	19.53	1582	
		Min Size, Ah	Loop2	1.50	139.20	258.72	OFF	10.73	870	
	Alarm	25.20	Loop3	1.50	5.30	25.10	OFF	39	2000	
	1029.91	🗔 Auto selection	Loop4	1.50	10.20	79.00	OFF	40	2000	
	Exceeded	Exceeded	Loop5	1.50	8.80	67.30	OFF	40	2000	
400	Excouded		Loop6	1.50	13.80	54.80	OFF	40	2000	• I

If this box is checked, a suitable battery is selected automatically for the Calculations Report and cannot be selected from the Explorer tab.

С

The loop displayed in the loop data entry window can be changed by clicking the desired loop label, e.g. loop 2, in the Calculations Results & Loop Summary window.

d

b

а

5.1 Total Panel Current

This shows:

- a. Calculated total quiescent current for panel.
- b. Calculated total alarm current for panel.
- c. If text is flashing red, the total alarm current exceeds that available from the panel.

5.2 Battery Size

This shows:

- d. Calculated required minimum battery size.
- e. If text is flashing red, the calculated battery size exceeds the largest battery size available for the panel.

	Calculations Doculte and Loc			a 	b	Ĭ	c d		e /	f /
칌	Calculations Results and Lot	op Summary		CSA, Imm2	Iq, mA	Ia, mA	Dual Dev. Detect.	Rmax, Ohm	Lmax, m	
	- Total Panel Current, mA	Min Size, Ah 29.28	Loop1	1.50	141.45	311.19	OFF	19.53	1582	
	Quiescent		Loop2	1.50	139.20	258.72	OFF	10.73	870	
	Alarm		Loop3	1.50	5.30	25.10	OFF	39	2000	
	1029.91	Auto selection	Loop4	1.50	10.20	79.00	OFF	40	2000	
	Exceeded	Exceeded	Loop5	1.50	8.80	67.30	OFF	40	2000	
	Excouded	Excodod	Loop6	1.50	13.80	54.80	OFF	40	2000	_

5.3 Loop Summary

This shows for each loop:

- a. Cable size selected on the Cable Characteristics window.
- b. Calculated quiescent current.
- c. Calculated alarm current.
- d. Whether Dual Device Detection is selected (ON) or not (OFF).
- e. Calculated maximum loop resistance.
- f. Calculated maximum loop length.

5.4 Resolving Loop Loading Issues

The calculator results window may indicate that there is a problem with your configuration. The area affected is highlighted in red (see example below):

	CSA, mm2	Iq, mA	Ia, mA	Dual Dev. Detect.	Rmax, Ohm	Lmax, m
Loop1	1.50	100.49	279.04	ON	11.26	912
Loop2	1.50	62.29	212.34	ON	0.75	61
Loop3	1.50	35.20	66.70	ON	10.51	851
Loop4	1.50	34.55	97.55	OFF	18.20	1474

Loop Booster Fitted?	Singal Fault Tolerant?	Max. Current Limit
N	N	0.5A
1	Y	0.5A
1	N	1.5A
2	Y	0.5A
2	N	2.5A

This can result from one of the following reasons:

- a. The current consumption of the loop exceeds the maximum allowed (refer to table at left). Solution - remove devices from the loop until the current consumption falls below the allowable limit or add one or two loop booster(s).
- b. There are not enough devices on the loop to require a loop booster (or second loop booster). Solution remove the loop booster.