### Application Loop Cards (VIG-LPC and COMPACT-LPC)

# GENT

The Loop Cards (VIG-LPC and COMPACT-LPC) are for use in Vigilon panel range. Ensure the selected card firmware version is taken into consideration when identifying a workable solution.



### Loop Cards

### Older Loop Cards

■ VIG-LPC (is for use in Vigilon 4/6 loop panels only)

COMPACT-LPC (is for use in Vigilon Compact and Compact VA panels only)

These Loop Cards can also be installed in Vigilon panels having 3400 devices on their loop circuits.

#### Condition of use

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The Older Loop cards (VIG-LPC or COMPACT-LPC) MUST NEVER BE USED as replacement for Post March 2014 Loop Cards (VIG-LPC-EN or COMPACT-LPC-EN) where longer loop length of up to 2km exist or where compliant Part 23 devices are installed on Loop circuits.

The Older Loop cards (VIG-LPC or COMPACT-LPC) can only be used as replacement cards for the same build, as a like for like replacement card.

Up to 1km loop length is possible with a mix of S4, S3 Mark 1/2 and 3400 devices installed on a loop circuit. A rough method for calculating the maximum device loop load by load factor is shown in part 2 of this document. Both parts 1 and 2 of this document can be downloaded by registered user of Gent Expert forum. For precise loop load and battery standby calculation use the 'Battery Standby Calculator' tool.

#### Battery Standby Calculator Tool

The 'Battery Standby Calculator Tool' can be downloaded from www.gentexpert.co.uk website by registered users.

#### Vigilon Loop Diagnostic tool

The Loop Diagnostic Tool CANNOT be used to diagnose Vigilon panel fitted with Loop Cards (VIG-LPC or COMPACT-LPC).



WEEE Directive: At the end of their useful life, the packaging, product and batteries should be disposed of via a suitable recycling centre. Do not dispose of with your normal household waste. Do not burn.



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### User guide Loop loading (VIG-LPC and COMPACT-LPC)

This document shows how to calculate the loop load using loop load factors and is applicable for Older Loop Card fitted in a Vigilon panel, the card:

■ VIG-LPC (is for use in Vigilon 4-6 loop panels only)

COMPACT-LPC (is for use in Vigilon Compact and Compact VA panels only).

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A precise battery standby calculation result is obtained using the 'Battery Standby Calculator tool'. The tool can be downloaded for website www.gentexpert.co.uk accessible to registered users.

### Loop Cable length

The loop cable length is defined as the sum of the length of cable used on the main loop plus that used on all the spur circuits off the main loop having system devices. The Loop Cable length can be up to 1km when using Loop Card (VIG-LPC or COMPACT-LPC).

### Loop load calculations by load factors for a 1km loop card

The following calculations assume the use of S4 and S3 Mark 1/2 devices (strobe only devices) on loop circuits to determine maximum loop loading for a 1km loop length using load factors units.

### Calculations

To calculate the 'Total Load Factor Units' for all the devices on a Loop circuit:

- 1. Enter **1** the total number of each device type on a loop.
- 2. Multiply columns  $\mathbf{0} \times \mathbf{2}$  to determine the Load factor units for each device type.
- 3. Determine the sum of Load Factor units of all the device types, ensure the total load factor unit value is less than 1000.

Device part number	Description	Maximum devices per loop allowed	Devices on loop	<b>2</b> Load factor (unit) per device	<b>1</b> x <b>2</b> Load factor of devices
VIG-RPT-72	Repeat panel -loop powered	4	x	3	
VIG-MIM-A3	A3 Zonal and Mimic Panel	4	x	3	
S4-720	Heat Sensor	200	x	0.5	
S4-780	Heat Sensor, Sounder and Speech	120 65*	x	8.25 15.25*	
S4-720-ST-VO	Heat Sensor, Speech & Strobe	55 40*	x	17.5 25*	
S4-715	Optical Sensor	200	x	0.5	
S4-710 / 34710	Optical Heat Sensor	200	x	0.5	
S4-770	Optical Heat Sensor & Sounder	150 75*	x	6.5 13.25*	
S4-711-VO	Dual Optical + Heat Sensor & Speech	120 75*	x	8.25 15.25*	
S4-711	Dual Optical Heat Sensor	200	x	0.5	
S4-711-ST	Dual Optical Heat Sensor & Strobe	100	x	10	
S4-771	Dual Optical Heat Sensor & Sounder	150 75*	x	6.5 13.25*	
S4-711-ST-VO	Dual Optical Heat Sensor, Speech & Strobe	55 75*	x	17.5 25*	
S4-911 replaced with S4-901	Dual Optical Heat Sensor & CO	200	x	0.5	
S4-911-ST-VO	Dual Optical Heat Sensor & CO Strobe Sounder Speech	55 40*	x	17.5 25*	
S4-34800 /805 or 348XX-EN	MCP - glass / resettable MCP 34000 range	200	x	3.75	

Device part number	Description	Maximum devices per loop allowed	Devices on loop	<b>2</b> Load factor (unit) per device	<b>0</b> x <b>2</b> Load factor of devices
S4-34807	Keyswitch MCP	200	x	3.75	
S4-34418	Keyswitch interface	170	x	3.75	
S4-34440-02 S4-34440-12	Mains powered interface	32 (8 #) ~	x	1	
S4-34404 or S4-34401	Mains switching interface	200 (8 #)	x	2.75	
S4-34411 or S4-34415	1 - MV Output Interface module	200	x	1.375	
S4-34410	1 Channel Input Interface (LV) exc. zone inc. zone	100 32	x	1 23.5	
S4-34450	4 Channel I/O Interface (LV) exc. zone inc. zone	32 32	x	4.975 27.475	
S4-34420	1 Channel I/O Interface (LV)	170	x	1.075	
S4-34760	Venturi-Air Duct Kit (S4-715)	200	x	0.5	
S4-34740	Beam sensor pair	8 pairs	x	2.5 per pair	
34701	Tee breaker	200	x	0.4	
S2IP-ST-XR S2IP-ST-XW	Strobe Red Strobe White	100 40	x	10 25	
S3-SN-X S3IP-SN-X S2IP-SN-X inc. suffix -V2	Sounder	200 88*	x	5	
S3-VP-X S3IP-VP-X	Sounder with speech	55	x	17.5	
S3-VP-ST-XR S3IP-VP-ST-XR	Sounder, Speech with red strobe	40	x	25	
S3-SN-ST-XR S3IP-SN-ST-XR inc. suffix -V2	Sounder with red strobe	65 45*	x	15.25 21.5*	
S3IP-SN-ST-XW inc. suffix -V2	Sounder with white strobe	35 28*	x	28.5 34.75*	
The Load Factor (unit) per device and allowed maximum devices per loop are stated in the table above are revised from time to time due to product changes. Key X - Signify colour: R - Red & W - White of product body and strobe ~ - A maximum of up to 100 input channels are allowed per loop. * - Value applicable when sounder operates in turbo mode or bell tone. # - 8 maximum if outputs are sectored. V - Low voltage MV - Medium voltage			Total Load Factor Units for all the Devices on a Loop is 1000 max.		

## How to ensure device load on a loop remains within allowable limit If the Total calculated Load Factor exceed 1000 for a loop having a maximum of up to 200 devices then consider reducing the load

by removal of some loop devices.

### Loop Loading

### How to identify old and new Vigilon 4/6 loop panel hardware

The following photos show where to look to identify old and new parts.



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