

# Gð

The powerful, flexible, single-loop fire panel



# Advanced – Made in the UK. Trusted around the world

At Advanced, we're committed to creating a safer future. We deliver fire protection and life safety solutions that protect people and property in more than 80 countries across the globe.

Our products are shaped by decades of research and development expertise as well as ongoing investment in new technologies. This ensures they provide years of high performance and reliability – for ultimate peace of mind.

Everything we deliver is rigorously tested and approved to exacting quality standards – which is why Advanced products are trusted by customers the world over and synonymous with **quality, performance** and **ease of use**.

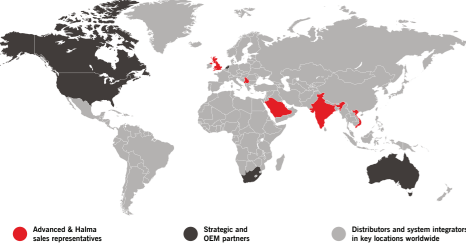




We understand that few fire protection challenges are the same, so as well as our mass-customised ranges, we also offer fully-customised solutions. This flexibility gives you complete control over the functions, format and finish of products to suit your site's unique specification.

We are dedicated to providing excellent service and have an international network of offices and agents to help you access sales support with ease – wherever you are in the world.





In addition, our training and technical services are free of charge to all our direct customers and consistently rated as excellent.

For added reassurance, Advanced is part of the safety sector of FTSE 100 company Halma plc. This global group of life-saving technology companies has a clear purpose to grow a safer, cleaner, healthier future for everyone, every day.

## Contents

About Advanced Your Go-to solution Go features and benefits Comparison table Easy configuration Multiprotocol flexibility Wireless versatility Go for powerful, flexible service reporting Good to Go – typical uses Go training Go technical support Technical specifications Parts list/order codes



A Halma company

# Your new 'Go-to' solution from Advanced



- is the new-generation, single-loop fire alarm control panel from Advanced.
- brings you easy, costeffective access to popular premium features from our MxPro 5 range in a simpler, non-networkable panel.
- is the ideal solution for all your small to medium-sized sites where networking's not needed, but quality, performance and ease of use are.



Standalone fire protection for complete peace of mind.



Time is money, so we've built in a host of features that make Go a breeze to install, configure and use.

- An easy-fit chassis and unique door design ensure installation is fast and fuss-free
- Familiar controls and menus mean there's no lengthy learning curve
- A new, intuitive ConfigTool makes setup quicker and easier than ever
- A powerful design checker allows you to prove your system will work without visiting site
- If you do need support, our highly rated technical services team's got your back with advice, tips and training.



Go is designed with speed and efficiency in mind.

• Built-in peripherals including USB, RTC and ethernet ports as well as the latest microcontroller technology for speed and versatility.



# Feature-rich and flexible

We understand that small sites aren't always simple, so we've packed Go with flexibility to give you the best of all worlds.

- A wide range of cause-and-effect programming to suit your site
- Comprehensive false alarm management and reduction options to minimise unwanted alarms
- Enhanced diagnostics for fewer faults, faster fixes and better performance
- 15 zonal LEDs as standard for clearer control at no extra cost
- Compatibility with three leading detector protocols for greater design and maintenance freedom plus wired and wireless versatility
- A choice of two panel address sizes so you only buy the capacity you need.

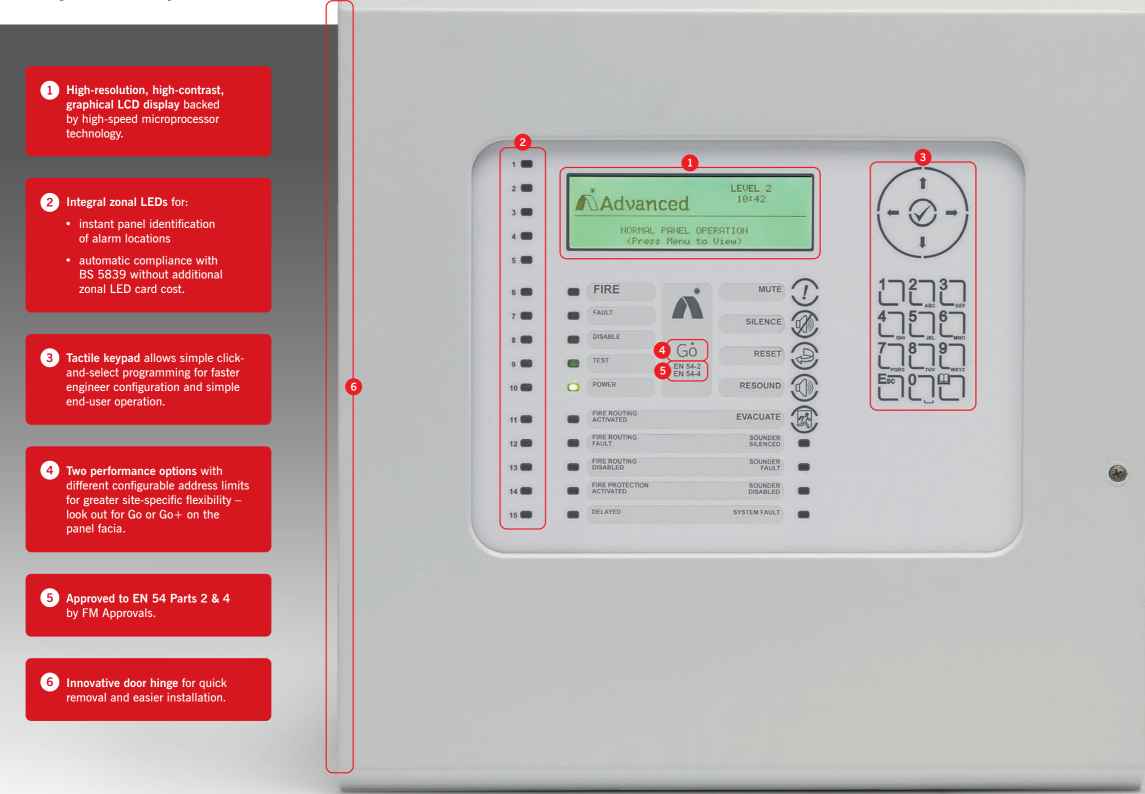
## Ready for you now... and for the future

We understand that fire protection solutions need longevity.

 Go's state-of-the-art technology ensures high performance today – and for years to come.

# Go features and benefits

## Anatomy of the Go panel



Multiprotocol support – Apollo, Hochiki, Hyfire – for the freedom to choose the right solution for your site, without costly maintenance tie-ins.

Installer-friendly auto-learn, loop detection and on-board scope for faster trouble-free setup.

500 fire and 5000 general event logging with advanced diagnostic precision to aid installation and fault-finding.

15 integral zone LEDs ensures compliance with BS 5839, plus up to 35 additional software indication zones.

Two on-board sounder outputs, three on-board relay outputs.

Start from battery button.

Optional 3 monitored input/outputs for fire/fault routing (with P-Bus adaptor and routing card) for full EN54 compliance when connected to an alarm receiving centre.

USB type B port for quick, easy PC connection.

Ethernet port.

# **Panel comparison**

Go – MxPro 5 1-Loop

**Panel Comparison** 

## 



Note     Go/Go+       Date dist manufacture     Date: 2021       Menu response time (Integrated display and keyboard)     12MBps       Maximum number of loops     1       Loop current     500mA       Maximum number of loops     1       Maximum addresses per loop EN54-2: < 512 detection devices/panel     Cor ± 126 (Apolic), 127 (Hochiki), 240 (Hyfine)       Protocol(s)     Apolio       Number of inputs on board     2 (1 key switch, 1 monitored)       Number of sounder outputs on board     2 (20 Leach NB: Max: 1A load (1A programmable)       Number of relay outputs on board     2 (20 Leach NB: Max: 1A load (1A programmable)       Number of relay outputs on board     2 (20 Leach NB: Max: 1A load (1A programmable)       Number of relay outputs on board     3 (1A 30/ACDC) (mak) 1 Drom A SV (min))       Other monitored I/O     3 loa for fre fault routing       Number of relay outputs on board     5000 event and disposition + 500 fire       Aus: supply     100mA (with exter PCB GOP-001)       Battery standty     Up to 2 x 12V, 7Ah Max (typically 24hr thr standby only)       Max: number of zones on network     -       Max: number of zones on network     -       No     15 integrated<		
Menu response time (integrated display and keyboard)     12MBps       Maximum number of loops     1       Loop current     500mA       Maximum addresses per loop EN54-2; < 512 detection devices/panel     Gr+: 126 (Apolio): 127 (Hochiki); 240 (Hyfire)       Protocol(s)     Apollo       Number of inputs on board     2 (1 key switch, 1 monitored)       Number of sounder outputs on board     2 (0 I he esh NE: Max: IA load (1A programmable)       Number of sounder outputs on board     2 (0 I he esh NE: Max: IA load (1A programmable)       Number of sounder outputs on board     2 (0 I he esh NE: Max: IA load (1A programmable)       Number of sounder outputs on board     2 (0 I he esh NE: Max: IA load (1A programmable)       Number of sounder outputs on board     3 (IA 30VAC/DC (max) to 10mA 5V (min))       Other monitored I/O     3 (JA 30VAC/DC (max) to 10mA 5V (min))       Number of avents     5000 event and diagnostic + 500 frie       Aux supply     100mA (with extra PCB GOP-O1))       Battery standby     Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)       Max: number of zones     -       Noa     -       Responder panels in network     -       Responder     No       Stass zapp	Note	Go/Go+
Maximum number of loops   1     Loop current   500mA     Maximum addresses per loop EN54-2: < 512 detection devices/panel	Date of first manufacture	Date: 2021
Loop current500mAMaximum addresses per loop ENS4-2: < 512 detection devices/panel	Menu response time (integrated display and key	yboard) 12MBps
Maximum addresses per loop EN54-2: < 512 detection devices/panel     Ge+: 126 (Apolio, Hachiki, Hylire) Ge: 50 (Apolio, Hachiki, Hylire)       Protocol(s)     Apolio Hachiki Hylire       Number of inputs on board     2 (1 key switch, 1 monitored)       Number of relay outputs on board     2 (2) (1 key switch, 1 monitored)       Number of relay outputs on board     2 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Maximum number of loops	1
Maximum adulesses per holp EVSA-21 < 912 detection devices/parter     Ge: 50 (Apollo, Hochiki, Hyfre)       Protocol(s)     Apollo       Number of inputs on board     2 (1 key switch, 1 monitored)       Number of sounder outputs on board     2 (0 1 A each NB: Max, 1 koal (1 A programmable)       Number of events     3 (1a 30VAC/DC (max) to JomA 5V (min))       Other monitored 1/0     3 i/o for fire fault routing       Number of events     5000 event and diagnostic + 500 fire       Aux supply     100mA (with extra PCB 60P-001)       Battery standby     Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)       Max, number of zones     50       Networkable, repeaters     No       Max, number of panels in network     -       Programmable push buttors     -       Orall ED     15 integrated       Next generation PC ConfigTool     Supported       RS485 communication     No       USB communication     Yes (USB type B interface for PC connection)       Ethernet communication     Yes (10-Base-T)       BMS module onboard/external/3rd party     No       Graphic software     No       Dimensions HWWD mm     345 x 345 x 87  <	Loop current	500mA
Number of sounder outputs on board   2 @ 1A each NB: Max. 1A load (1A programmable)     Number of relay outputs on board   3 (1A 30VAC/DC (max) to 10mA 5V (min))     Other monitored   10     Number of events   5000 event and diagnostic + 500 fire     Aux supply   100mA (with extra PCB GO-01)     Battery standby   Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)     Max. number of zones   50     Networkable, repeaters   No     Max. number of zones on network   -     Awa. number of zones on network   -     Programmable push buttons   -     Zonal LED   15 integrated     Next-generation PC ConfigTool   Supported     RS232 communication   No     RS485 communication   No     USB tope B interface for PC connection)   Ethernet communication     Ethernet communication   Yes (USB type B interface for PC connection)     Ethernet communication   No     BMS module onboard/external/3rd party   No     Graphic software   No     Dimensions HxWxD mm   345 x 345 x 87     Semi recess   No     Access door   Innovative 'no hingred foor for quick removal a	Maximum addresses per loop EN54-2: < 512	
Number of sounder outputs on board   2 @ 1A each NB: Max. 1A load (1A programmable)     Number of relay outputs on board   3 (1A 30VAC/DC (max) to 10mA 5V (min))     Other monitored   10     Number of events   5000 event and diagnostic + 500 fire     Aux supply   100mA (with extra PCB GO-01)     Battery standby   Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)     Max. number of zones   50     Networkable, repeaters   No     Max. number of zones on network   -     Awa. number of zones on network   -     Programmable push buttons   -     Zonal LED   15 integrated     Next-generation PC ConfigTool   Supported     RS232 communication   No     RS485 communication   No     USB tope B interface for PC connection)   Ethernet communication     Ethernet communication   Yes (USB type B interface for PC connection)     Ethernet communication   No     BMS module onboard/external/3rd party   No     Graphic software   No     Dimensions HxWxD mm   345 x 345 x 87     Semi recess   No     Access door   Innovative 'no hingred foor for quick removal a	Protocol(s) Number of inputs on board	Hochiki
Number of relay outputs on board     3 (1A 30VAC/DC (max) to 10mA 5V (min))       Other monitored 1/0     3 i/o for fire fault routing       Number of events     5000 event and diagnostic + 500 fire       Aux supply     100mA (with extra PCB GOP-001)       Battery standby     Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)       Max. number of zones     50       Networkable, repeaters     No       Max. number of zones on network     -       Programmable push buttons     -       Zonal LED     15 integrated       Next-generation PC ConfigTool     Supported       RS232 communication     No       USB communication     Yes (USB type B interface for PC connection)       Ethernet communication     Yes (USB type B interface for PC connection)       Ethernet communication     Yes (USB type B interface for PC connection)       Dimensions HXWxD mm     345 x 345 x 87       Semi recess     No       Access door     Innovative 'no hinge' door for quick removal and easy installation       Availability     Distribution and direct       Waranty     3 years	Number of inputs on board	2 (1 key switch, 1 monitored)
Other monitored I/O3 i/o for fire fault routingNumber of events5000 event and diagnostic + 500 fireAux supply100mA (with extra PCB GOP.001)Battery standbyUp to 2 x 12V, 7Ah Max (typically 24hr hr standby only)Max. number of zones50Networkable, repeatersNoMax. number of zones on network-Max. number of zones on network-Max. number of panels in network-Programmable push buttons-Zonal LED15 integratedNext-generation PC ConfigToolSupportedRS425 communicationNoRS485 communicationNoUSB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T)BM module onboard/external/3rd partyNoOrign shrwkxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directWarranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)	Number of sounder outputs on board	2 @ 1A each NB: Max. 1A load (1A programmable)
Number of events   5000 event and diagnostic + 500 fire     Aux supply   100mA (with extra PCB GOP-001)     Battery standby   Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)     Max. number of zones   50     Networkable, repeaters   No     Max. number of zones on network   -     Max. number of panels in network   -     Programmable push buttons   -     Zonal LED   115 integrated     Next-generation PC ConfigTool   Supported     RS232 communication   No     USB communication   Yes (USB type B interface for PC connection)     Ehernet communication   Yes (10-Base-T)     BMS module onboard/external/3rd party   No     Oraphic software   No     Dimensions HxWxD mm   3445 x 345 x 87     Semi recess   No     Access door   Innovative 'no hinge' door for quick removal and easy installation     Availability   Distribution and direct     Warnty   3 years	Number of relay outputs on board	3 (1A 30VAC/DC (max) to 10mA 5V (min))
Aux supply   100mA (with extr PCB 60P-001)     Battery standby   Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)     Max. number of zones   50     Networkable, repeaters   No     Max. number of zones on network   -     Max. number of panels in network   -     Programmable push buttons   -     Zonal LED   15 integrated     Next-generation PC ConfigTool   Supported     RS232 communication   No     RS485 communication   No     USB top B interface for PC connection)   Ethernet communication     Ethernet communication   Yes (USB type B interface for PC connection)     BMS module onboard/external/3rd party   No     Graphic software   No     Dimensions HxWxD mm   345 x 345 x 87     Semi recess   No     Access door   Innovative 'no hinge' door for quick removal and easy installation     Availability   Distribution and direct     Warranty   3 years     ENS4-2:1997 +A1:2006 (control and indicating equipment)   Yes (FM)     ENS4-2:1997 +A1:2006 (control and indicating equipment)   Yes (FM)	Other monitored I/O	3 i/o for fire fault routing
Battery standby Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)   Max. number of zones 50   Networkable, repeaters No   Max. number of zones on network -   Programmable push buttons -   Zonal LED 15 integrated   Next-generation PC ConfigTool Supported   RS232 communication No   RS485 communication No   USB communication Yes (USB type B interface for PC connection)   Ethernet communication Yes (USB type B interface for PC connection)   Ethernet communication Yes (USB type B interface for PC connection)   Ethernet communication Yes (USB type B interface for PC connection)   Ethernet communication Yes (USB type B interface for PC connection)   Ethernet communication Yes (USB type B interface for PC connection)   Ethernet communication Yes (USB type B interface for PC connection)   Ethernet communication Yes (USB type B interface for PC connection)   Ethernet communication Yes (USB type B interface for PC connection)   Dimensions HxWxD mm 345 x 345 x 87   Semi recess No   Access door Innovati	Number of events	5000 event and diagnostic + 500 fire
Max. number of zones50Networkable, repeatersNoMax. number of zones on network-Max. number of zones on network-Programmable push buttons-Zonal LED15 integratedNext-generation PC ConfigToolSupportedRS232 communicationNoRS485 communicationNoUSB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T)BMS module onboard/external/3rd partyNoGraphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directWarranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Aux supply	100mA (with extra PCB GOP-001)
Networkable, repeatersNoMax. number of zones on network-Max. number of panels in network-Programmable push buttons-Zonal LED15 integratedNext-generation PC ConfigToolSupportedRS232 communicationNoRS485 communicationNoUSB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T)BMS module onboard/external/3rd partyNoGraphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityJy arsVarrantyYes (FM)EN54-2:1997 + A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 + A1:2002 + A2:2006 (power supply equipment)Yes (FM)	Battery standby	Up to 2 x 12V, 7Ah Max (typically 24hr hr standby only)
Max. number of zones on network-Max. number of panels in network-Programmable push buttons-Zonal LED15 integratedNext-generation PC ConfigToolSupportedRS232 communicationNoRS485 communicationNoUSB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T)BMS module onboard/external/3rd partyNoGraphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directWarranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Max. number of zones	50
Max. number of panels in network-Programmable push buttons-Zonal LED15 integratedNext-generation PC ConfigToolSupportedRS232 communicationNoRS485 communicationNoUSB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T, 100-Base-T)BMS module onboard/external/3rd partyNoGraphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailability3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Networkable, repeaters	No
Programmable push buttons-Zonal LED15 integratedNext-generation PC ConfigToolSupportedRS232 communicationNoRS485 communicationNoUSB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T, 100-Base-T)BMS module onboard/extemal/3rd partyNoGraphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directWarranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Max. number of zones on network	- ·
Zonal LED15 integratedNext-generation PC ConfigToolSupportedRS232 communicationNoRS485 communicationNoUSB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T, 100-Base-T)BMS module onboard/external/3rd partyNoGraphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directWarranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Max. number of panels in network	
Next-generation PC ConfigToolSupportedRS232 communicationNoRS485 communicationNoUSB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T, 100-Base-T)BMS module onboard/external/3rd partyNoGraphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directVarrantyS yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Programmable push buttons	-
RS485 communication   No     USB communication   Yes (USB type B interface for PC connection)     Ethernet communication   Yes (10-Base-T, 100-Base-T)     BMS module onboard/external/3rd party   No     Graphic software   No     Dimensions HxWxD mm   345 x 345 x 87     Serni recess   No     Access door   Innovative 'no hinge' door for quick removal and easy installation     Availability   Distribution and direct     Warranty   3 years     EN54-2:1997 +A1:2006 (control and indicating equipment)   Yes (FM)     EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)   Yes (FM)	Zonal LED	15 integrated
RS485 communication   No     USB communication   Yes (USB type B interface for PC connection)     Ethernet communication   Yes (10-Base-T, 100-Base-T)     BMS module onboard/external/3rd party   No     Graphic software   No     Dimensions HxWxD mm   345 x 345 x 87     Serni recess   No     Access door   Innovative 'no hinge' door for quick removal and easy installation     Availability   Distribution and direct     Warranty   3 years     EN54-2:1997 +A1:2006 (control and indicating equipment)   Yes (FM)     EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)   Yes (FM)	Next-generation PC ConfigTool	Supported
USB communicationYes (USB type B interface for PC connection)Ethernet communicationYes (10-Base-T, 100-Base-T)BMS module onboard/external/3rd partyNoGraphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailability3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	RS232 communication	No
Ethernet communication   Yes (10-Base-T, 100-Base-T)     BMS module onboard/external/3rd party   No     Graphic software   No     Dimensions HxWxD mm   345 x 345 x 87     Semi recess   No     Access door   Innovative 'no hinge' door for quick removal and easy installation     Availability   Distribution and direct     Warranty   3 years     EN54-2:1997 +A1:2006 (control and indicating equipment)   Yes (FM)     EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)   Yes (FM)	RS485 communication	No
BMS module onboard/external/3rd party   No     Graphic software   No     Dimensions HxWxD mm   345 x 345 x 87     Semi recess   No     Access door   Innovative 'no hinge' door for quick removal and easy installation     Availability   Distribution and direct     Warranty   3 years     EN54-2:1997 +A1:2006 (control and indicating equipment)   Yes (FM)     EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)   Yes (FM)	USB communication	Yes (USB type B interface for PC connection)
Graphic softwareNoDimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directWarranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Ethernet communication	Yes (10-Base-T, 100-Base-T)
Dimensions HxWxD mm345 x 345 x 87Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directWarranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	BMS module onboard/external/3rd party	No
Semi recessNoAccess doorInnovative 'no hinge' door for quick removal and easy installationAvailabilityDistribution and directWarranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Graphic software	No
Warranty 3 years   EN54-2:1997 +A1:2006 (control and indicating equipment) Yes (FM)   EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment) Yes (FM)		345 x 345 x 87
Warranty 3 years   EN54-2:1997 +A1:2006 (control and indicating equipment) Yes (FM)   EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment) Yes (FM)	Semi recess	No
Warranty3 yearsEN54-2:1997 +A1:2006 (control and indicating equipment)Yes (FM)EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment)Yes (FM)	Access door	Innovative 'no hinge' door for quick removal and easy installation
Warranty 3 years   EN54-2:1997 +A1:2006 (control and indicating equipment) Yes (FM)   EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment) Yes (FM)	Availability	Distribution and direct
EN54-4:1997 +A1:2002 +A2:2006 (power supply equipment) Yes (FM)	Warranty	3 years
EN54-4:1997 + A1:2002 + A2:2006 (power supply equipment)   Yes (FM)     EN54-13 (2005, 2017)   No	EN54-2:1997 +A1:2006 (control and indicating	ng equipment) Yes (FM)
EN54-13 (2005, 2017) No	EN54-4:1997 +A1:2002 +A2:2006 (power s	supply equipment) Yes (FM)
	EN54-13 (2005, 2017)	No

MX-5101
Date: 2010
38kBps
1
500mA
126 (Apollo); 127 (Hochiki) 240 (Hyfire); 254 (Nittan)
Apollo Hochiki Hyfire Nittan
9
2 @ 1A each
2 (expandable to 4)
Full P-Bus support
5000 event and diagnostic + 500 fire
500mA
Up to 2 x 12V, 7Ahr >24Ahr
200
Yes
2000
200
4
20 (programmable)
Not supported
Yes
Yes (P-Bus)
Yes (USB type B interface for PC connection)
Yes (module)
3rd party
Yes
345 x 345 x 87
Yes
Keylock with 2 hinge-pins
Distribution and direct
3 years
V / PLA
Yes (FM)
Yes (FM)
Yes (BSI)
Yes (BSI)



# **Our easiest configuration** software yet

Our new ConfigTool, supported by Go, is clear, intuitive and makes setup fast, flexible and fuss-free.

### **Pre-installed** A range of specially designed features bring Cause and **USB** device effect checking you a host of time-saving benefits: drivers Cause and effect checking is greatly improved, making The installer automatically it possible to prove a design adds the USB device drivers and correct any mistakes without to Windows, so you don't have actually having to go to site. to. This means you can connect - 0 your PC to the Go panel and begin communication straight out of the box. Improved user interface We've updated the user interface with speed and efficiency in mind. You can access most operations from the program menu, along with a description of each function. We've also changed many of the Fast loading and saving editors to make best use of screen space, and to support multiselect, reducing design setup time. The near-instant loading and saving of files saves you time K F X # 5 Q 4 X 8 4 # 0 0 --- 0, **Design checker** A sophisticated design check takes place on upload to highlight common problems. This stops you uploading designs You can also run a more in-depth design checker Fast communication warnings that arise. Go transfers configuration settings to/from the panel at over 300 times the speed of other panels. **Quick support** Integration of device and input/output editing As intuitive as the ConfigTool is, you may occasionally need a reminder about its functions, so we've included a user You can see all the devices fitted by address in a grid layout. manual in 📷 Simply by selecting an menu that you address, you . . . . . can configure ē (Address 128 Yes order fan De Data Net Oppy Duiternist Het Nam Diskernist Bither (Aark Diskernist Diskernist Het Nam Diskernist Het Nam Diskernist Het Diske -1801 . all device inputs and outputs from the 19 26 18 same screen.

# **Multiprotocol** flexibility

We've designed Go to give you plenty of protocol options and choice.

Compatible with Apollo, Hochiki and Hyfire on wired systems, our multiprotocol approach:



puts you in control of which ٠ devices you use to best suit the needs of your site.



• ensures you have the freedom to decide - where you buy, who installs and how you maintain - your system. No costly, inconvenient tie-ins.



ensures you're in charge of your fire system budget now and in the future.

We've added an extra layer of flexibility too. Go is available in two configurable address sizes, so you only pay for what you need.

The Go panel is ideal for the smallest sites of up to 50 addresses.

The Go+ panel allows you the maximum number of addresses for your chosen protocol (see table).

Go Go+

## Wireless versatility

Go is also compatible with the leading wireless detector protocols.

Choose from Apollo Reach, Apollo Xpander, EMS Firecell, Hochiki Ekho and Hyfire Taurus. For full details, please contact your Regional Sales Manager or email enquiries@advancedco.com



Number of addresses by panel and device protocol

apollo	Hyfire	
50	50	50
126	240	127

# **Advanced**

# M\*Pro<sup>5</sup>



-	1	Advan	iced	LEVEL 2 10142		(-0-
		HOPHEL (Tree	PRIEL OPE	RATION Viewo		
	- The second	_				~
-		IRE		MUTE	T	17273-
		ult	~	SLENCE	ä	47576
-		MILE.	Gö		Sec.	77879
-		H.	EN SAA	MESET	S	ĹĽĽ
		w(h		RESOUND		きっと
		R ROUTING		EXACUATE	R	100
		C BOUTAG		BLEVOD		
		E ROYTING		BOUNDER MALA,T		
-	E A	C PROTECTION TRACED		200,002		
		LARSE		LUNCH REFER	-	

GO

# Go for powerful, flexible service reporting

Go brings you full access to all the features and benefits of our popular ServiceTool.

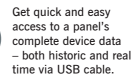
Simply connect your PC to the fire panel using a USB cable and you'll be able to:

- Download service reports
- Inspect device history
- Keep track of service schedules
- · Demonstrate proof of servicing.

You can filter your data to suit your exact needs according to:

- Network node number
- Zone number
- Device type
- Loop number
- Network node ID.





 No more time-consuming manual data extraction and reporting.



- devices.
  - Get an 'at-a-glance' view of the current status of a panel's
- Easily spot devices that haven't been tested so you can check the accuracy of third-party servicing reports.
- into fault. · Helps you to focus on potential
- trouble spots and ensure they are checked during servicing.



- Choose the data you want to extract from the panel using a wide range of filters.
- · Create completely customised reports in PDF, Excel and HTML formats that are easy to use, send, store and compare.

# Advanced Performance. Wireless Versatility.

## Compatible with leading detector protocols

Looking for a flexible range of wireless fire safety solutions you can trust?

Look no further than Advanced.

Whether you need a fast-fit fire system upgrade, wired and wireless hybrid adaptability, or versatile fire panels compatible with the leading wireless protocols, Advanced brings you fire safety peace of mind.

## Creating a safer future

Advanced – made in the UK. Trusted around the world.

Contact us to discuss your wireless fire safety requirements: advancedco.com | enguiries@advancedco.com | +44 (0)345 894 7000





You can also:

- Create custom categories containing specific devices tagged for quick identification
- Customise reports to show the information you need and export them as PDF, Excel or HTML files.



View a panel's complete device history, including when it was installed and last:

- Activated
- Tested
- Enabled Disabled

• Provides proof of a panel's status at any given point in time e.g. on commissioning.

· All data is stored, so none is overwritten and lost.

Use customised data filters to quickly spot how frequently particular devices go



Identify devices not recently checked and highlight them with flags so they're

prioritised on the next service visit.

 Keep on top of service schedules so you never miss a deadline again.

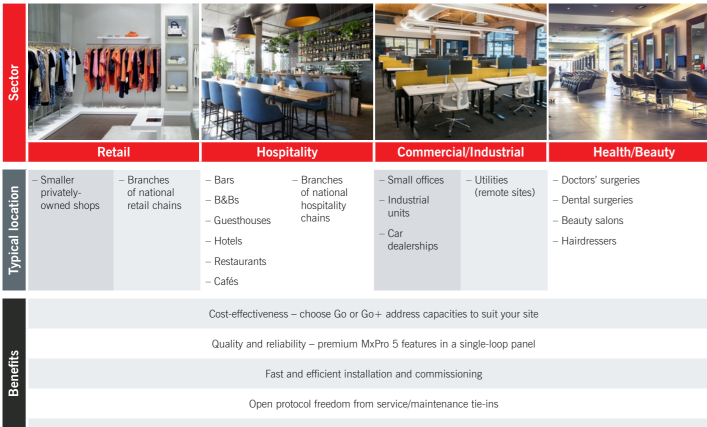


View drift data, realtime temperature and analogue values.

Predict which devices are becoming contaminated so you can clean/replace them before they cause false alarms.

# Good to Go – easy solutions to common problems

Packing power and flexibility into a non-networkable, single-loop panel, Go's additional features make it the ideal solution for a wide range of smaller, single-panel sites.

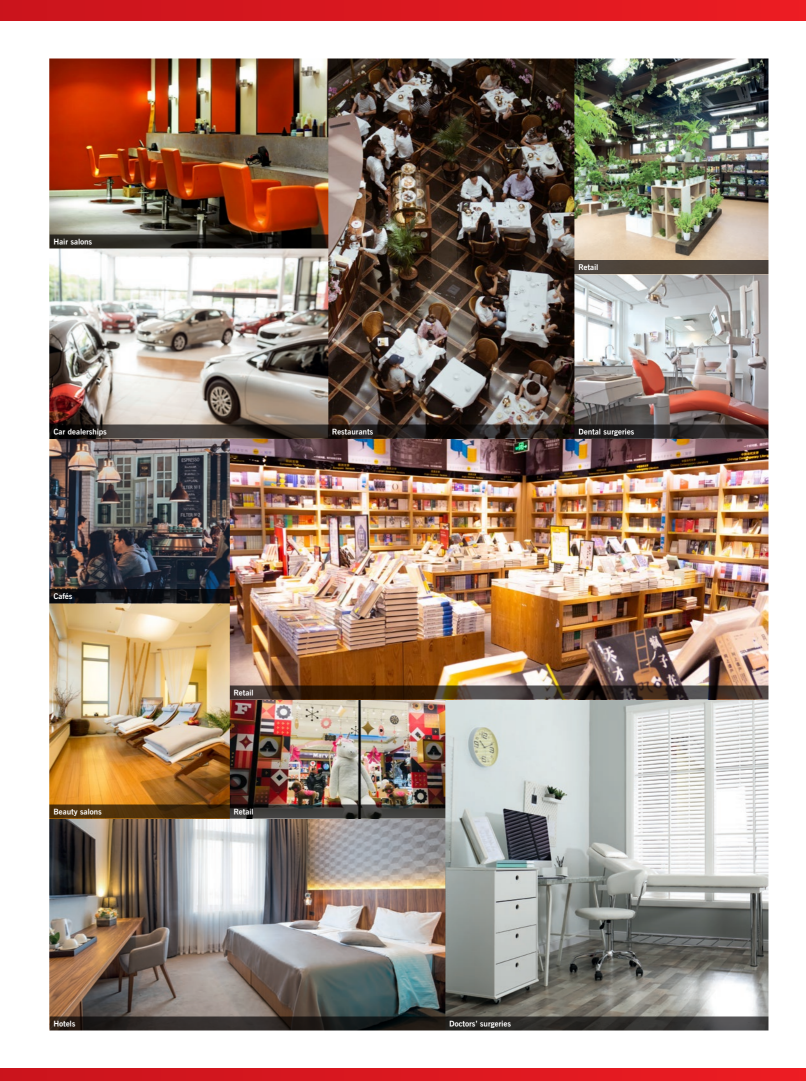


Latest technology for long-life convenience

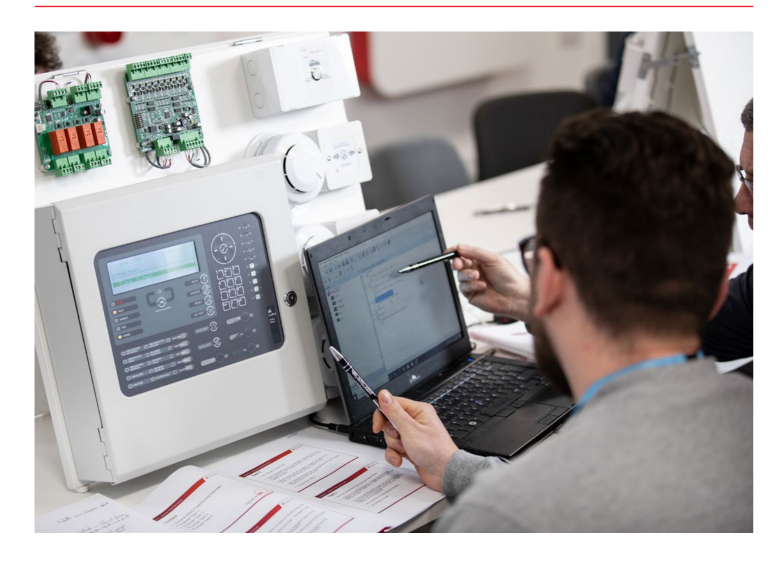


# Go anywhere!

Ease of installation and use combined with premium solutions – such as **AlarmCalm** false alarm management and **ServiceTool** support and reporting make **Go** suitable for the simplest to the most challenging standalone panel applications.



# Go training

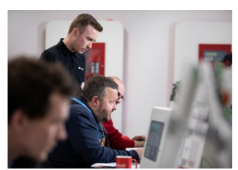


We offer our direct customers a wide range of training courses, conducted both in person and online.

We offer a dedicated course on the Go panel which includes the following topics:

- Panel features
- Installation and maintenance
- Solutions

• PC configuration





For further information or to book your place, please visit advancedco.com/training-support or contact our technical support team:

Email: tech@advancedco.com Phone: 0345 894 7000, option 1



# **Technical support**

Highly rated customer support. Available by telephone and online.

As an Advanced customer, you have access to a host of helpful advice and support.

This includes a wealth of online information, from 'how to' videos to datasheets and detailed product manuals. Simply complete one of our online forms and you'll be able to access a range of additional services, previously available to those with an Advanced360 account.





## Services include:

- Technical support available by phone and online from one of our experienced technical support engineers.
- Training view dates available. Direct customers can book training online and will be sent training certificates by email. If you need to access a previous training certificate, simply complete an online request form. All nondirect customers should book



training through their distributor.



- **Software** download software and save your software packages by installation/site.
- Literature download manuals, specifications, approved partner certificates, technical information and more.
- Warranty Download our warranty statement.

advancedco.com/training-support

# Go technical specifications

Technical specifications	
Part Numbers	Gol, GolV, Gol+, GolV+
Enclosure	Steel IP30 RAL7035
Dimensions	H x W x D mm 345 x 345 x 87
Weight (excluding batteries)	4Kg
Temperature Range	-5 C to 40 C
Humidity (RH)	95% max
Cable Entries (20mm knockouts)	14x top
AC Supply	220-240V, 50 – 60 Hz, 1.0A max
Safety	EN62368-1, Class 1, Pollution Degree 2, Overvoltage Category II
Battery Capacity	24V 4Ah Internal (min) 24V 7Ah Internal (max)
Charging Current	0.35A Temp Compensated
Deep Discharge Cut-off	19.5V
Power Supply	On-board 24V DC, 1.5A High Efficiency Off-Line Switched Mode
Power Supply	18.0V – 28.0V
Ripple (Vpkpk)	Up to 1.0V
Max Battery Ohms	1.8Ω 0.1Ω
Imax(a)	1.15A
Imax(b) <sup>2</sup>	1.5A
Number of Fire Zones	50 max
Number of Loops	1
Loop Current <sup>3</sup>	500mA max
Protocols	Apollo; Hochiki; Hyfire
Sounder Outputs <sup>3</sup>	2 x 1A Programmable (1A total)
Relay Outputs	3 x1A 30VAC/DC (max) to 10mA 5V (min) Programmable
Auxiliary Output <sup>3 4</sup>	24V DC, 100mA (with GOP-001 Fitted)
Display	LCD White backlit 240 x 64 Graphical LCD
Programmable Inputs	1 x Key Switch, 1 x monitored
USB	USB type B interface for PC connection
Network	None
Ethernet	10-Base-T, 100-Base-T
Event Log	5000 Event and Diagnostic + 500 Fire

1 Minimum/maximum specifications for the AUX and Sounder outputs. Detector Loop voltage is not dependant on AC or battery voltage.

2 Only applicable if the panel is configured to turn off the charger in alarm. Otherwise Imax(b) = Imax(a).

3 Total output current from panel not to exceed Imax(b) less internal power consumption.

4 Aux supply tracks a maximum of 0.5V below battery terminal voltage when no mains supply is available.

### Maximum Addresses

EN54-2: not more than 512 detection devices per panel.				
Go1, Go1V	Apollo, Hochiki, Hyfire	50 addresses		
Go1+, Go1V+	Apollo	126 addresses		
	Hochiki	127 addresses		
	Hyfire	240 addresses		

# Go parts list and order codes

Go		
Go1	Go1 – 1-Loop Fire Alarm Panel (Apollo/Hochiki) Apollo/Hochiki Protocols	50 addresses
Go1V	Go1V – 1-Loop Fire Alarm Panel – Hyfire (AV) Protocol	50 addresses
Go+		
Go1+	Go1+ - 1-Loop Fire Alarm Panel (Apollo/Hochiki) Apollo/Hochiki Protocols	126/127 addresses
Go1V+	Go1V+ – 1-Loop Fire Alarm Panel – Hyfire (AV) Protocol	240 addresses
Options		
GOP-001	GO1 PBUS Adaptor Card	
MXP-532	Mx-5000 Routing/Protection Interface	
MXP-506	Mx-5000 Routing Termination Card	

# Ready to Go ?

### Go is available to order in the UK through your usual Advanced supplier.

Your dispatch and anticipated delivery date will be confirmed upon order placement.

To discuss your requirements, please contact your sales representative, call us on **0345 894 7000**, or you can send an enquiry to **customerservices@advancedco.com**. Alternatively, you can visit our website: **www.advancedco.com** where you will find a host of information about our full range of products and services.





Email: enquiries@advancedco.com Web: www.advancedco.com

in Advanced





Go and all other Advanced product brands are trademarks of Advanced Electronics Ltd. All rights reserved.



SSD5442 [Edition 5]

A **Halma** company