Gallagher SMB solution

Gallagher offers a fully integrated cloud-based security system for small to medium businesses. The system provides alarm management, access control and user management within the Gallagher SMB mobile app.



Gallagher Kit

The Gallagher SMB Base Kit (C500300) contains the hardware required to get the system up and running and will arrive to the installer pre-assembled within the cabinet. A cellular router can be added to the Base Kit to provide an optional 3G/4G connection should the primary internet connection to the site drop temporarily.

Kit Contents

- Gallagher SMB Cabinet
- Gallagher SMB Controller 6000
- Gallagher SMB 8In Board
- Gallagher SMB 8In 4Out Board

- Gallagher SMB Fire Fuse Relay Board
- Gallagher SMB Reader (T11 or T15)
- 3.5A Power Supply
- Cellular router (optional)

Gallagher SMB Controller 6000

The Gallagher SMB Controller 6000 can manage localised intruder alarms, access control, and site management tasks, to ensure your site operates safely and efficiently. The controller is connected to Gallagher's private cloud infrastructure hosted on Amazon's AWS cloud computing platform. The controller is authenticated and authorised with the cloud using unique RSA encryption keys securely generated and pre-loaded in the Gallagher factory. All communication with the cloud is over a secure, encrypted network connection using industry best practice encryption protocols (TLS/AES).



Key features

- Controller is updated automatically with the latest firmware including new functionality and any necessary cyber security updates.
- Provides self-monitoring capabilities users can receive alarm notifications, respond to intruder alarms, and request a guard callout.
- Controller data is securely stored and backed up in the cloud.
- Controller can be supported with an optional 3G/4G cellular back-up, which re-connects to the cloud to ensure redundancy if the site's local internet connection is lost.
- High-speed encrypted RS485 connectivity and software updates to field devices.
- Strong authentication and encryption between the controller and AWS cloud server.
- Remote configuration through the Installer Configuration application.
- · Access control support for up to 10 doors.
- An unlimited number of alarm Areas.
- An unlimited number of users.

Gallagher SMB Readers

Gallagher SMB Readers allow for secure, convenient access control using a smartphone (with Bluetooth® or NFC enabled) or a Gallagher SMB Key Tag. Local alarm management is also supported via smartphone if an internet connection is lost on-site. SMB Reader options include the Gallagher T11 or T15.

Key features

- Use your smartphone as a virtual access card to request access at a door.
- Use a Gallagher SMB Key Tag to request access at a door.
- Arm or disarm the site or individual areas at the reader via Bluetooth or NFC, even when connection to the internet has failed.
- Environmentally friendly RoHS compliant and designed for minimal power consumption.
- Heartbeat monitoring for real-time reader status.
- Utilising the high speed RS485 HBUS protocol, Gallagher readers can offer an unparalleled access decision response time.
- Controller supports up to 10 doors.



Gallagher SMB HBUS I/O Boards

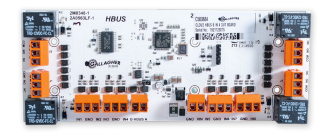
The Gallagher SMB HBUS 8In Board and 8In 4Out Boards provide secure input and output device options for connecting third-party devices to the Gallagher system. The HBUS communications protocol is based on the RS485 standard and allows each HBUS I/O Board to communicate with the Gallagher Controller over a distance of up to 500 m (1640 ft) at a speed of 1 Mb/s.

Key features

- Multiple boards can be daisy chained together along the same cable run
- Unique identifier for all field devices
- IT grade authentication and encryption levels to prevent data tampering

Variable end of line resistance

Configurable end of line resistance is supported for all Gallagher HBUS I/O boards.



Controlling inputs and outputs

Making no high-level decisions, the HBUS I/O boards monitor the state of the balanced inputs and switches the output relays as instructed by the controller.

App features

Security Alarm System

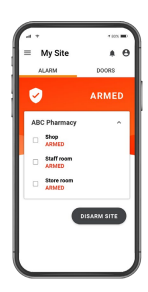
- View the state of the alarm, and arm and disarm the alarm.
- Add, edit, and remove users, and manage which areas users have privileges for. There is no limit to the number of users that can be added.
- Receive notifications when an alarm has been triggered (self-monitoring only), or when the system hasn't been armed at a specified time.
- View arming, disarming, and access taken events in the History
- · View past incidents in the Past Incidents log.
- Manage multiple sites using one app.

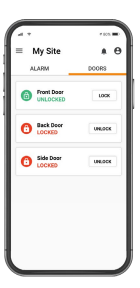
Access Control

- Users request access at a door reader using their smartphone (with Bluetooth® or NFC) or a Gallagher SMB Key Tag.
- Users can also disarm areas using their smartphone.
- Lock and unlock doors remotely.
- Restrict who can gain access to doors.
- Set an access schedule to lock doors at certain times of the day. The door will unlock for the scheduled unlock period, only after a user has requested access at the door.

Automated Guarding

- Request a guard call-out when an incident occurs.
- Enable automated guarding and have the system automatically request a guard in an alarm incident after a set period.
- Receive real-time updates from the guard, such as the guard's estimated time of arrival, the guard's actions on site, and a final report.

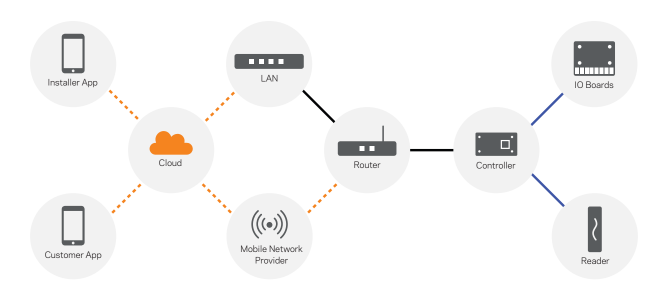




System architecture

Our cloud-based architecture is designed with the security technician in mind. The system is designed to be plug-in play - once powered on, the controller will automatically be assigned an IP address using DHCP and update itself with the latest firmware, cyber security, and functionality.

If the controller loses its connection to the cloud, it will continue to operate locally, keeping the site secure. During this time, the customer will be able to arm and disarm their site at the reader, and request access through doors.



Capacity and expansion

On-board Capacity

The Gallagher SMB system can support a combination of intruder detection and access control functions:

- 4x Doors*
- 16x Inputs
- 4x Outputs
- Unlimited Users
- Unlimited Areas

 ${}^\star\!\text{The}$ system comes with a 3.5 A power supply which can support up-to 4 doors.

Expansion

Gallagher offer a scalable solution should you require additional inputs and outputs or more than 4 doors. The system can be extended by connecting multiple HBUS devices to a single RS485 port on the controller. Each RS485 can support I/O boards and readers to increase the system's capacity to:

- 10x Doors*
- 10x Readers (T11 or T15)
- 128x Inputs
- 64x Outputs
- Unlimited Users
- Unlimited Areas

 * To support 5 or more doors within a single cabinet, a dual cabinet is available that comes with an 8 A power supply.

Gallagher SMB Cabinet

The Gallagher SMB Cabinet contains a 3.5 A power supply, and supports optical front and rear tamper detection. This steel enclosure provides one footprint for the controller and I/O boards. The power supply supports "Mains Failure" and "Battery Low" monitoring.

Gallagher Dual Cabinet

The Gallagher Dual Cabinet contains a 8 A power supply, and supports optical front and rear tamper detection. This steel enclosure accomodates two footprints, doubling the housing capacity for I/O Boards. The power supply supports "Mains Failure" and "Battery Low" monitoring.



System capabilities

	Default	Maximum
Doors	4	10
Inputs	16	128
Outputs	4	64
HBUS devices	3	16 HBUS I/O Boards, 10 Readers
Areas	Unlimited	-
Users	Unlimited	-

Technical specifications

Gallagher SMB Kit		
Gallagher SMB Cabinet		
Housing	Height x Width x Depth	500 x 480 x 150 mm
	Footprints	1
Material		Approx 1mm thick steel
	Temperature range	-10 °C to 50 °C
Environmental Data	Humidity	95% non-condensing
	Protection rating	IP44
Gallagher SMB Controller 6000		
Tamper protection		Optical sensor
Power	Voltage	9 Vdc - 16 Vdc
1 04461	Idle current @ 13.6 Vdc	175 mA
Environmental limits	Operating temperature	-10 °C to +70 °C
	Humidity	95% non-condensing
	Ethernet network connection	10/100 BaseT Ethernet Port
Communications	RS485 device communications (2 ports)	Maximum speed- 1 Mbit/s, 500 m 2 x RS485
	Number of ports	1 x RS232
		TAMOLOL
Standards compliance CE, RCM, FCC Compliance and certification information is available on our support site or by contacting G		
		le on our support site or by contacting Gallagher
Dimensions	Height x Width x Depth	100 x 180 x 42 mm
Gallagher SMB T11 Reader		
Voltage		9 Vdc - 16 Vdc
Operating current	Idle current @ 13.6 Vdc	80 mA
Dimensions	Height x Width x Depth	115 x 70 x 12 mm
Environmental protection		IP68
Impact rating		IK07
UV Stability		Nil structural degradation for the life of the reader
Temperature range		-35 °C to + 70 °C
	CAT 5e or better	500 m (multiple HBUS devices - data only)
		100 m (multiple HBUS device - data and power)
Cabling		
	SEC472	400 m (multiple HBUS devices - data only)
		100 m (multiple HBUS device - data and power)

CAT 5e or better is the recommended cable types for optimal HBUS RS485 performance $\,$

Gallagher SMB T15 Reader		
Voltage		9 Vdc - 16 Vdc
Operating current	Idle current @ 13.6 Vdc	81 mA
Dimensions	Height x Width x Depth	139 x 44 x 23 mm
Environmental protection		IP68
Impact rating		IK07
UV Stability		Nil structural degradation for the life of the reader
Temperature range		-35 °C to + 70 °C
	CAT 5e or better	500 m (multiple HBUS devices - data only) 100 m (multiple HBUS device - data and power)
Cabling	SEC472	400 m (multiple HBUS devices - data only) 100 m (multiple HBUS device - data and power)

CAT 5e or better is the recommended cable types for optimal HBUS RS485 performance

Gallagher SMB HBUS 8In Board		
Voltage		9 Vdc - 16 Vdc
Fuse Onboard 1 A resettable polyfue		Onboard 1 A resettable polyfue
Operating current 50 mA DC (all inputs terminated with 4k7 resistors)		50 mA DC (all inputs terminated with 4k7 resistors)
Power rating 0.68 W		0.68 W
Temperature range		-10 °C to 50 °C
Humidity		0 - 95% non-condensing
Dimensions Height x Width x Depth 30 mm (with orange connectors) x 44mm x 2		30 mm (with orange connectors) x 44mm x 23mm
Standards and compliance FCC, RCM, CE, RoHS		FCC, RCM, CE, RoHS

Gallagher SMB HBUS 8In 4Ou	t Board	
Voltage		9 Vdc - 16Vdc
Fuse		Onboard 1 A resettable polyfue
0	Relays off	45 mA DC
Operating current	Relays on	200 mA DC
.	Relays off	0.61 W
Power rating	Relays on	2.72 W
Temperature range		-10 °C to 50 °C
Humidity		0 - 95% non-condensing
Dimensions Height x Width x Depth		30 mm (with orange connectors) x 70 mm x 180 mm
Standards and compliance		FCC, RCM, CE, RoHS

Gallagher SMB Fire Relay & Fuse Board			
Voltage		13.6 Vdc ±15%	
Operating current	Relays off	elays off 30 mA DC	
Relay rating	10 A		
Glass fuse rating		1 A	
Humidity		0 - 95% non-condensing	
Dimensions	Height x Width x Depth	30 mm (with orange connectors) x 70 mm x 87 mm	

Gallagher 3.5 A Power Supply			
Input voltage		90 - 250v AC	
Output voltage	·	Primary 13.8 V	
Output current		3.5 A	
Power rating		51.38 W	
Power Low and AC Fail outputs	Normal State	2.5 V	
rower Low and AC Fail outputs	Alarm State	3 V	

Gallagher SMB App	
iOS	10 and above
105	iPhone 5s and above
Android	5.0 and above
Communications to reader	iOS - Bluetooth only Android - NFC then Bluetooth
Mobile credential security	FIDO authentication, using pre-shared asymmetric keys with elliptic curve cryptography (P256)

Gallagher Cloud	
Host	Amazon Web Services
Security	All communications between the controller and the Cloud are encrypted using AES encryption
Data storage	Customer data (site data) is replicated across multiple data centres in Sydney, Australia. Customer data is backed up every four hours, and the backups replicated across the data centres. All historical events are stored within their own event database.
Data protection	256-bit AES* encryption
Average data usage (without downloads)	4MB per day
Cellular coverage	Regional Network Provider

The products described in this document are subject to continuous development and improvement so specifications and information may change without notice. System configuration, network capacities and the volume of system activity affect performance.

Part numbers

Kit Contents	SMB Base Kit	Part #
1 x Gallagher SMB Controller 6000	✓	C500100
1 x Gallagher SMB HBUS 8In	✓	C500680
1 x Gallagher SMB HBUS 8In 4Out Board	✓	C500684
1 x Gallagher SMB Fire Relay & Fuse Board	✓	C500993
1 x Power Supply - 3.5 A	✓	C200340
1 x I/O Board Mounting Plate	✓	C200001
1 x Gallagher SMB T11 or T15 Reader	✓	
1 x Metal Mounting Plate with ducting	✓	
1 x Door earth wire	✓	
1 x Power supply earth wire	✓	
1 x Rear tamper light pipe wrapped with reflective label and grommet	✓	
1 x Wiring loom and associated internal cable assemblies	✓	
2 x Cabinet keys	✓	
32 x 4k7 Ω resistors	✓	

Expansion Items & Spares	
Gallagher SMB HBUS 8In	C500680
Gallagher SMB HBUS 8In 4Out Board	C500684
Gallagher SMB 8 Port Hub	C300698
Gallagher SMB Fire Relay & Fuse Board	C500993
Gallagher SMB T15 Reader Black	C500480
Gallagher SMB T15 Reader White	C500481
Gallagher SMB T11 Reader Black	C500430
Gallagher SMB T11 Reader White	C500431
Power Supply - 3.5 A	C200340
Power Supply - 8.0 A	C200440
Gallagher SMB Cabinet	C500120
Dual Cabinet with 8.0 A Power Supply	C200104
1 x I/O Board Mounting Plate	C200001
2 x Half Footprint Mounting Plate	C200002

Permaconn Kit (required for third-party monitoring)

Subscription Package

Base Subscription (Self-monitored security system)

C500850

Subscription Add-ons	
Automated Guarding	C500851
Cellular Back-up	C500852
Access Control (1 - 4 doors)	C500870
Access Control (5 - 10 doors)	C500871

Third-party Monitoring

Gallagher World Headquarters

181 Kahikatea Drive, Melville, Hamilton 3204 New Zealand

Phone +64 7 838 9800

Email smb@security.gallagher.com









Disclaimer

Please note that information contained in this document is intended for general information only. While every effort has been taken to ensure accuracy as at the date of the document, there may be errors or inaccuracies and specific details may be subject to change without notice. Copyright © Gallagher Group Limited.

