Gallagher SMB Controller 6000

The Gallagher SMB Controller 6000 is a highly sophisticated interface that communicates with cloud servers and monitored devices, allowing users to manage intruder alarms, access control, and site management tasks from their mobile device.

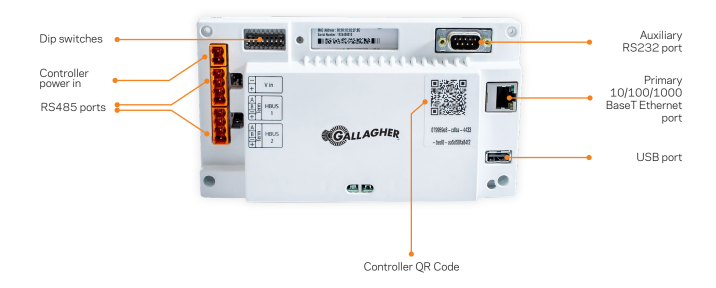




Key features

- Provides self-monitoring capabilities, allowing users to receive alarm notifications and action intruder alarms.
- Hypertext Transfer Protocol (HTTP) with a connection encrypted by Transport Layer Security (TLS) is used for secure network communication between the controller and client servers.
- Automatic updates using cloud servers.
- Controller data is safely stored and backed up in the cloud.
- Controller is supported with a 4G cellular router, which connects to a private Vodafone network if the sites local TCP/IP network connection is lost.
- High speed RS-485 connectivity and software updates to field devices.
- Strong authentication and encryption between the controller and AWS cloud servers.
- Remote configuration support through the Installer Config application.
- Support for multiple wiring topologies, allowing easy connectivity of existing field devices without re-wiring.
- Access control support for up to 10 doors, with multiple readers configurable per door.
- An unlimited number of alarm Areas and Area Groups.
- An unlimited number of users.
- 80,000 system events.

Controller features



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.

