

GC110 Series – GC111 User Manual



The New Generation of Wireless Access Control Systems

User Manual for GC111

For modules with serial numbers from 0001

1 Disclaimers

All rights reserved.

MVC-Data ApS assumes no responsibility for any errors in this manual.

MVC-Data ApS is constantly working to improve its products and offer new features in collaboration with customers and partners. Therefore, MVC-Data ApS reserves the right to change the hardware, software and / or specifications without notice and shall have no obligation to update the information contained in this manual.

MVC-Data ApS's products are not authorized for use as system-critical components in life supporting devices or systems.

AccessZone® is a registered trademark of MVC-Data ApS. PcManagement™ is a trademark of MVC-Data ApS.

The Bluetooth trademark is owned by the Bluetooth SIG. All other trademarks are owned by their respective owners.

The displayed screen images may differ.

Copyright © 2013-2014 MVC-Data ApS

2 Introduction

Congratulations on your choice of an AccessZone® Bluetooth TAG. It is very easy to use and designed for personal use. It allows quick access to doors and gates without a PIN at a distance up to 20 meters. It can be used with all AccessZone® access control systems with Bluetooth Low Energy, for example, GC640. No license or subscription is required.

This manual describes the steps for how to activate your GC111 Bluetooth TAG:

3 How to Wear

GC111 can be worn in 2 ways or put in your pocket:

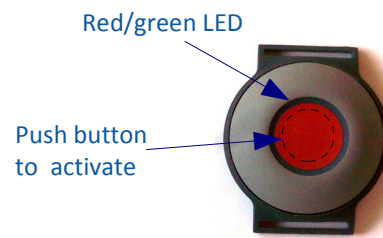
- Worn as a bracelet or
- As a necklace to wear around your neck

Note! The signal strength can be attenuated depending on the location.



4 How to Activate

1. Press and hold until the LED flashes green
Note! Must be pressed for 1 second



5 How to Deactivate

1. GC111 turns automatically off after activation
Note! If GC111 is not within range of a Bluetooth reader, it will automatically retry for a some seconds before it automatically turns off to save power

6 How to change battery

1. GC111 can be gently opened for insertion of a new CR2450 3V battery

7 How to find the Unique ID-Number

The unique Bluetooth ID number (BD) address can be found on a label on the back. This number must be entered in the AccessZone access control system to get access.

Note! The GC111 cannot be used with a guest PIN code.

8 LED Colors – What does it mean?

LEDs will normally be off to save power.

- No lights GC111 TAG is powered OFF
- Red GC111 TAG sends data to the Bluetooth reader
- Green blink GC111 activation of button / scanning for Bluetooth readers

