



We Connect Everything to improve the quality of life

LIFT-SAFE LIFT CALLING SYSTEM USING MOBILE APP

Cloud-based solution for safe
and contact less lift calling in
the times of Covid-19



Lift-Safe

Lift calling System using Mobile App

LA4-LS-32D



Cloud-based solution for safe and contactless lift calling in the times of Covid-19

Product includes:

1

Cloud-based services for easy user management and system configuration and management

2

Mobile Apps (iOS and Android) for smart and safe lift calling

3

Smart edge controllers for integration and trouble-free integration with popular lift systems

Lift-Safe is a cloud-based system and service that provide building users a convenient way to call lift using his smartphone.

Your personal lift calling app!

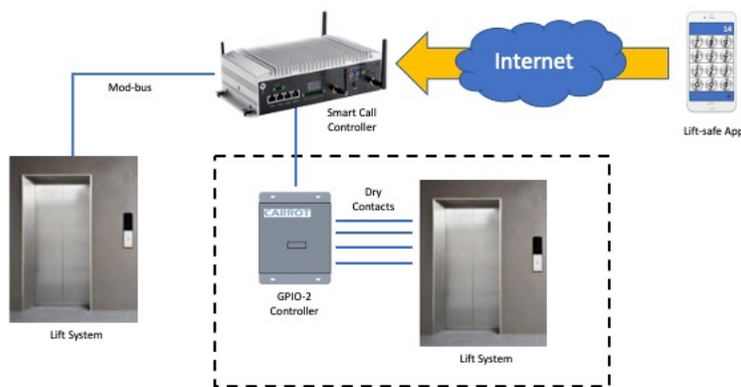
Now you can use Lift-Safe App to summon the lift to your desired floor without touching the lift button panel.

The app (both iOS and Android versions available) connects automatically to the lift control system using the internet to command the lift to the correct level, giving you a safe and hygienic way to use the lift in any building with this innovative system.

For facility operator of any building, it is easy to adopt this system. Our Smart Call Controller can be installed simply next to your master lift call panel located in the lift machine room. Our controller can interface using Modbus or dry contacts to your lift system, so it works with all lift system.

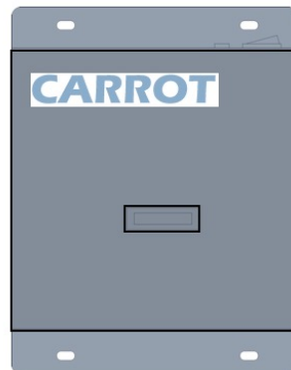
System features and benefits for Lift-Safe:

1. No need to touch lift control panels and buttons, reducing risks of contracting infectious disease.
2. Because we let you call your lift as you are going to the lobbies, it will minimize waiting around in lobbies and maximize social distancing.
3. Simple and straight forward user interface
4. To prevent abuse the system, it will not allow repeated calling within a predefined time period by the management
5. You can use the app with multiple buildings with the system
6. Building manager can grant access to users by a registration process, so only authorized users can access the system
7. Geo-location can use to detect your current location and connect to the right system automatically.



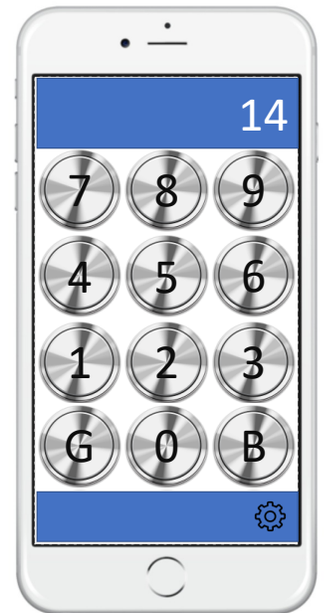
System Schematic

Parameter	Specification
Model No.	CIU-GPIO2
Operating Power	12VDC 800mA
Dimension	160mm (W) x 200mm (H) x 40mm (D)
No. of Digital Inputs	40
No. of Digital Outputs	12
IP Address DIP SW	1
RS-485/Modbus Ports	4
10/100 Ethernet	1
USB 2.0 Ports	2
Power Switch	1
Watch Dog	Y



Specification

Your personal lift calling app



End./

We reserve the rights to change any of the specifications without further notice.