NEW NORMAL

SMARTALERT™ SAL-9011 SMART SOCIAL DISTANCE QUEUE MANACER

The World's First Smart Social Distancing Solution for Retail

Intelligent Innovative Powerful

NEW MAL



DISCLAIMER

Copyright @ 2020 Guest Control Systems Limited. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Guest Control Systems Limited.

Trademarks @ 2021 Guest Control Systems Limited. All rights reserved.

GUESTCONTROLTM
The Choice of Excellence

Copyright Reserved @GuestControl™ 2021

NEW MAL

About Us

Copyright Reserved @GuestControl™ 2021

N E W N O R M A L

About Us

GUEST CONTROL SYSTEMS LIMITED was founded on a vision to innovate unique energy management & control solutions for the Hospitality Industry. GUEST CONTROL SYSTEMS LIMITED brings to its position as an advance energy management & control solutions design and development company a rich heritage of innovation and technological advancement. Today, GUEST CONTROL SYSTEMS LIMITED has moved well beyond the role of traditional solution development and has been focusing on creating total vertical industry applications and solutions that can help the vertical industry to reduce their capital expenditure, operation expenditure while improving their revenue by enhancing energy conservation, safety and improving performance. The result is a unique market niche highlighting the company's ability to offer its portfolio of applications and solutions at lower cost, increased reliability with value added advantages. GUEST CONTROL SYSTEMS LIMITED solutions are at works in thousands of hospitality and vertical enterprises extended across the globes including those prestigious fortune 500 companies. It is this level of experience and performance that has positioned the company in a place of prominence as it continues to expand its solutions portfolio to meet the challenging hospitality and vertical industry market needs.



Copyright Reserved @GuestControl™ 2021

ORMAL

Smart Social Distance Queue Manager

N E W ORMAL

Situation Analysis and Business Transformation

SAFEALERT™ SAL-90II SMART SOCIAL DISTANCE QUEUE MANAGER

Government from different countries have imposed a social distancing regulation to control the spread of Covid-19 pandemic. Businesses are now required to control the number of visitors entering their building.

Various organizations have responded by assigning physical personnel to control the customer traffic at various

Guest Control Systems Limited has conceptualized a unique solution, SafeAlert™ SAL-9011 Smart Social Distance Queue Manager dedicated to overcome the manual system in a more cost-effective and efficient way to abide by various countries prevention and safety regulations during the global pandemic. Not only it saves operational cost but it also create customers' confidence that they are safe.

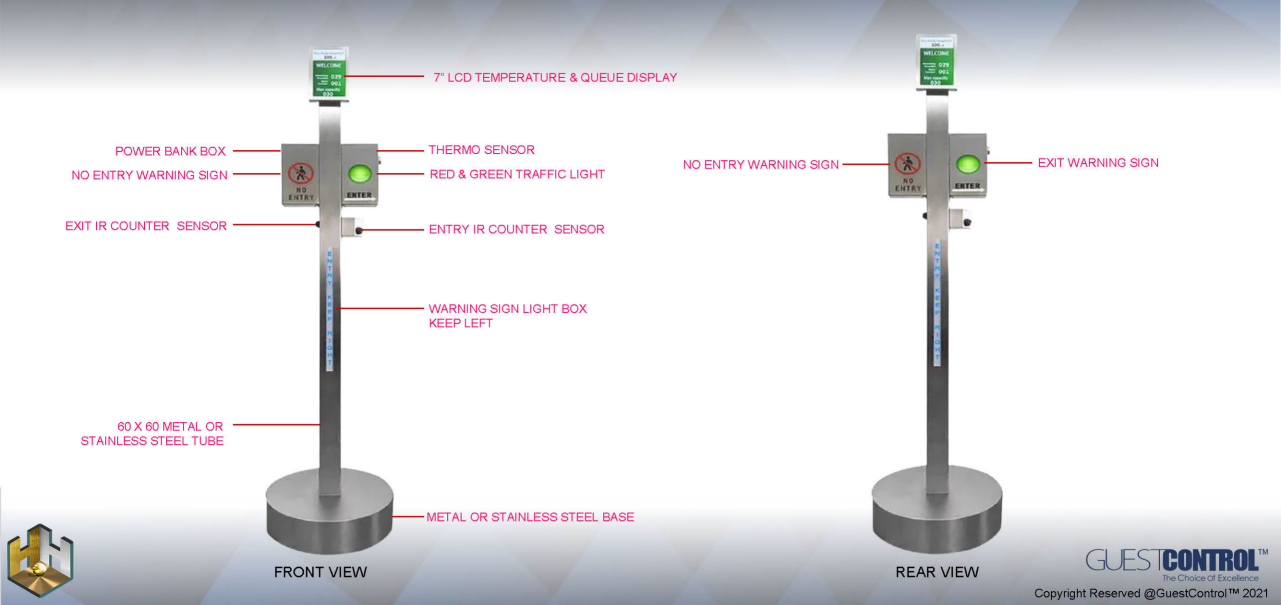
- Scan and display the temperature of the person intending to enter the building
- Count real-time occupancy in the building
- Automated display at the entrance to control incoming traffic
- Monitor and display the temperature of the person entering the building
- Alert staff if the temperature and capacity limit is breached



entrances



Product Overview



Cordless and Easily Moveable



Powered by rechargeable 20,000mA battery with 12-16 hours continuously working before requiring to recharge

Ease-of-Installation I



ONE CLICK SET ALL

Set up

Choose Entry Direction

Right Entry & Left Exit

Left Entry & Right Exit

Choose Maximum Capacity

Choose Language

中文

English

English-français

Deutsche

Español

русский

Português

Change Password

Your body temperature

36.3

Welcome

Remaining 010

Entry Number 040

Max capacity 50



Ease-of-Installation II

SafeAlert[™] SAL-9011 Smart Social Distance Queue Manager is a smart traffic control system for ensuring social distancing and measuring body temperature. SafeAlert[™] SAL-9011 Smart Social Distance Queue Manager is super easy to setup. One tap maximum capacity setting and your choice of display language.



Your body tempeture 36.3 WELCOME Remaining 001 Number 049 MAX **Accesible Setting** 50

Your body tempeture 36.3 **STOP NO ENTRY** Remaining Accesible Entry Number 050 Max capacity 50

Your body tempeture 37.6 **STOP NO ENTRY** Remaining Number 040 Max capacity 50



Multiple Language Ul

Your body tempeture **36.3**

WELCOME

Remaining 001

Entry 049

MAX Accesible Setting

50

Your body tempeture **37.6**

STOP NO ENTRY

Remaining 010

Entry Number 040

Max capacity

50

Your body tempeture **36.3**

STOP NO ENTRY

Remaining Accesible

Entry Number 050

Max capacity 50

Tu temperatura corporal

BIENVENIDO

Aforo Restante

N ú mero de personas ingresadas

AFORO MÁXIMO

Tu temperatura corporal

ALTO NO PASAR

Aforo Restante

N ú mero de personas ingresadas

AFORO MÁXIMO



Specifications

FUNCTION	SPECIFICATIONS
SENSOR	IR Body Temperature Sensor (Medical Class)
NO. OF SENSORS	2
RED TRAFFIC LIGHT	1
GREEN TRAFFIC LIGHT	1
GUIDANCE LIGHT BOX	1
DISPLAY SCREEN	7 Inches
POWER BANK	20000mA (Option)
HEIGHT	1700mm
BASE DIAMETER	400mm
PACKAGE MEASUREMENT	145cm X 31cm X 11 cm
WEIGHT	6.07 Kg



How It Work I





Your body temperature votre temperature 36.2

Welcome Bienvenue

Remaining accessible Entrées restantes

Entry number 27

Max capacity capacité maximale 30

Your body temperature votre temperature

36.3

Stop ENTRÉE INTERDITE

Remaining accessible Entrées restantes

Entry number Nombre d'entrée 30

Max capacity capacité maximale

30

Your body temperature votre temperature

37.4

Stop Entrée interdite

Remaining accessible Entrées restantes

Entry number 25

Max capacity capacité maximale

30

SafeAlert™ SAL-9011 Smart Social Distance Queue Manager is distancing compliance for supermarkets with smart displays to control traffic flow. The system scan the temperature and accurately count how many customers are going in and out of your building, giving you real-time data on the number of customers inside. The display at the entrance uses a simple traffic light system to inform customers whether they should enter, or whether the maximum occupancy has been reached and they should wait. When other customers exit, the screen will update accordingly. This allows efficient occupancy control for essential businesses such as supermarkets, drugstores, banks, hotels, shops, hospitals, stations and government service agencies.



Application Area

Application Scenario

Entrance to all retail stores, supermarkets, restaurants, transportation hubs, government agencies and places where there is a limited number of people allowed into the building.





