

## DESCRIPTION

The INNtouch™ guest annunciation device is a member of INNCOM's Integrated Room Automation System (IRAS). It consists of an interior guestroom plate with two buttons and a door chime. It is matched with an exterior corridor wall plate featuring a doorbell and indicators for privacy and make up room requests.

## APPLICATION

The most common application is to substitute for doorknob tags while adding a doorbell to announce staff and other guests. With the addition of a small motion sensor inside the guestroom, INNtouch™ allows staff to determine the occupancy of a room without knocking.

Adding a small switch on the minibar allows staff to determine whether the minibar has been opened.

## OPERATION

INNtouch™ operates on a stand-alone basis or seamlessly integrates with INNCOM's Centrally Controlled System to remotely display guestroom status to housekeeping or other departments.

When a staff member or another guest presses the doorbell symbol on the exterior plate, the chime rings inside the guestroom. By pressing the privacy button, the guest disables the bell and illuminates the Privacy indicator on the exterior door plate. Likewise, when the guest presses the Make-Up-Room button it illuminates a green LED on the exterior door plate indicating that the guest is requesting someone from Housekeeping. If equipped with a motion sensor, when a staff person presses and holds the doorbell, the plate will flash "Privacy" if the room is occupied and will illuminate the green LED if the room is vacant.

Likewise, if the minibar has a door switch, a staff member can press the bell button twice to determine if the minibar has been opened.

## FEATURES

- Higher security for guests
- Provides guests with greater control over staff intrusions
- Low cost installation
- Low voltage wiring
- Occupancy detection
- Customizable housing colors, indicator LED's, key fonts and icons

## SPECIFICATIONS

- Model number family P563, P564
- 12 VDC; PS in kit operates on standard 120 or 240 VAC
- Dimensions to fit US standard size electrical boxes
- FCC Class 15 Compliant

