



udeCOM

HEALTHCARE
INTERCOMMUNICATION SYSTEM

Benefits

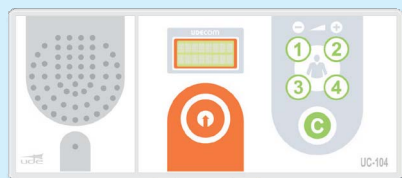
- Healthcare communication in hospitals and old people's homes with almost 900 rooms and 14 control stations.
- Assistance of alarms generated manually or automatically by each room or by any control station. Using the wireless telephone interface (UW-18), the assistance of alarms can be managed from a wireless phone (mobility control).
- Call identification (room and bed of origin, alarm type...) and its assistance.
- Illuminated signal in the room or bathroom where the alarm is activated and from a specific type: presence, normal, urgency and emergency.
- Bidirectional voice communication between resident and control station.
- Physical presence signal from staff in a bedroom. The staff (doctors, nurses, assistants, etc) physical presence in a bedroom is activated by introducing presence codes according to the type of staff.
- Physical presence signals will appear on:
 - The room substation.
 - The corridor using the pilot light on the bedroom's door.
 - The control station.

Modular system of intercommunication and signs for hospital environments, clinics and geriatrics.

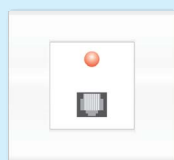
The multiple functions, the simplicity of use and installation make **UDECOM** the most suitable and competitive solution among healthcare fields.



ROOM MODULES



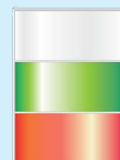
UC-104
Substation Room



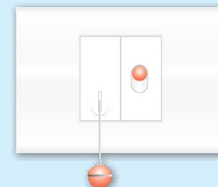
UW-13
Call Module



UW-10
Push Button for
calling

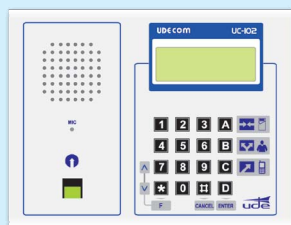


UW-11
On door pilot



UW-14
Bath call

CONTROL STATION MODULES



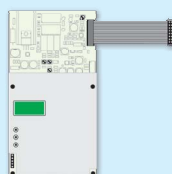
UC-102
Control Station



UdeConf-UC102

System configuration

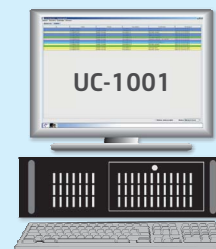
Software



UW-18
Wireless
telephones interface

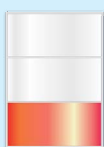


UW-25A
Power
supply

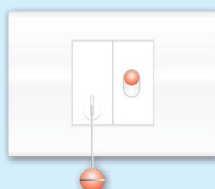


UC-1001
Computer control and management system

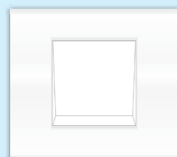
INDEPENDENT BATHROOM MODULES



UC-140
Substation
Bathroom

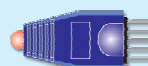


UW-14
Bath call



UW-19
Bath call
cancellation

TEST AND CONFIGURATION MODULES



UW-T
Key
Technical mode



UW-R
Test Receiver



UW-G
Test Emitter

