# **ROOM POST & ACCESSORIES**

## IP touch room control panel (H)



CHC-235

#### Description

The IP ROOM PANEL is the main element of the system manager ALCAD NURSE CALL, it is in charge of connecting and managing the different elements of notice and signage in the room (handsets, push-buttons, pull-cords, sensors, etc.) and establishing voice communication between patients and nurses.

### **Applications**

Designed to be available to the patient, sends information about the different events detected in the room to the assigned nursing control points (IP phones, WIFI phones, DECT phones or PCs) and it allows hands-free voice communication between patients and nurses. It also has the ability to connect wireless sensors connecting external wireless receivers and it has RS-485 serial port for connecting RFID readers to manage nurses identification control in the room and in the system.

#### **Features**

Designed specifically to meet the demanding needs of durability required in hospitals, the device has a slim and robust mechanical desing that is adaptable to be mounted both in surface and recessed in wall. Thanks to its capacitive keypad it is easy to clean and its antimicrobial coating prevents possible transmission of bacteria and microbes between rooms for keyboard use by staff members. The surface of the device supports aggressive washing products typically used for disinfection in hospitals

It has a backlit capacitive keypad that allows staff to launch different priority calls and document the tasks performed in the room. It incorporates an LCD display with information on the status of the device, the events and callas occured in the room.

Being based on VoIP technology and due to its connection to a data network through its RJ45 connector can intercommunicate with other Room Control Panels located in the same area becoming control point when the nurse is present in the room. It incorporates an LCD display with status information of the plant, of the events in the room and calls.

Dimensions (width x heigth x deep)	CHC-235: 243 mm x 128 mm x 15 mm
Power supply	24 V
Consumption	180 mA – 555 mA
Plastic	Polycarbonate
Colour	Signal White (RAL 9003)
Operating Temperature	5 °C to 55 °C
Protection index	IP 40
Speaker	8 ohm, 0,5W
Display	LCD 2x16 characters
Keyboard	7 buttons with antimicrobian cover
Mounting	Recessed in wall. Not included accesorie box required CHC-235: ACC-132
Signalling	According AS-3811
AUDIO	
SIPv2	Session Initiation Protocol Version 2
Codec	G.711 (Law A) (64 Kbps)
NETWORK	
MAC Direction	(IEEE 802.3)
IPv4	Internet Protocol v4
ARP	Address Resolution Protocol
DNS	A record (RFC 1706), SRV Record
ICMP	Internet Control Message Protocol
TCP	Transmission Control Protocol
UDP	User Datagram Protocol
RTP	Real Time Protocol