

# 940 CONTROLLERS

## IP CONTROL UNIT FOR AUDIO MODULES

---

Code : **9400317**

Model : **CHC-401**



The central panel is the main element of the ACCURO system. It is in charge of controlling the peripherals connected at different points (microphone / loudspeaker, push buttons, bathroom pullcords, light indicators, etc.) as well as establishing hands-free and bidirectional audio communication (full duplex) between patient or user and healthcare staff (nurse, assistant, doctor, etc.). The communication board allows the connection of audio communication modules (MCA-XXX) via RJ45 to distribute audio communication in multiple distant points as well as providing other functionalities typical of peripherals such as bathroom pullcords, bed bases, etc.

<b>CÓDIGO</b>	<b>9400317</b>
<b>MODELO</b>	<b>CHC-401</b>
<b>ESPECIFICACIONES</b>	
Dimensiones	240 x 128x 49mm
Alimentación	24VDC
Consumo	180mA - 555mA
Acabado	Policarbonato
Temperatura de funcionamiento	5°C to 55°C
Placa de conexionado (no incluido)	Requiere de placa ACC-040 o ACC-048
Montaje	Superficie (no incluido): ACC-133 Empotrado (no incluido): ACC-137 o ACC-138
Puerto de comunicación	Ethernet (RJ-45)
Puertos de control periféricos	RJ-45
<b>AUDIO</b>	
SIPv2	Session Initiation Protocol Version 2
Códec	G.711 (Ley A) (64 Kbps)
<b>DATOS DE RED</b>	
MAC address	(IEE 802.3)
IPv4	Internet Protocol v4
ARP	Adress 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