



TeleCARE IP

## Ascom teleCARE IP – Corridor display

*Ascom teleCARE IP Corridor Displays help caregivers to respond quickly and appropriately to the needs of patients and residents in acute care and senior-living facilities. With programmable tones to alert staff and color messaging that enables them to prioritize response based on call severity, this state-of-the-art technology promotes efficiency, enhances care and helps create a more pleasant environment.*

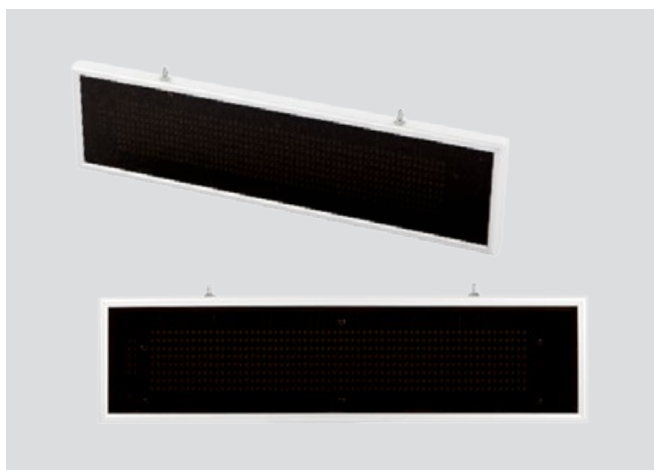
### Key Benefits:

- Improve response time to calls
- Enhance quality of care
- Manage time more effectively and efficiently
- Create a quieter, more soothing environment
- Streamline workflow
- Provide help where it's needed most through prioritization

Ascom teleCARE IP Corridor Displays are an important link in the chain of actionable information exchange necessary for acute care and senior-living facilities to perform at the highest levels.

Like all teleCARE IP on-site communication systems, our corridor messaging displays integrate seamlessly with existing technology. Scalable and future proof, ASCOM technologies uniformly promote significant organizational savings on installations and upgrades.

Using large text and white characters with color bar, the Ascom IP Corridor Display is easy to read, with the room number, type and severity of call provided for optimal response. When there are no calls, a time and date display or blank screen instantly assures caregivers that no action is needed.



**ascom**

## Unique features of the Ascom corridor display

- Friendly, modern-looking white characters
- The color bar supports multiple colors (red, green, yellow, blue, white cyan and magenta) to suit regulations and/or customer requirements, as opposed to competitors single green and red displays
- High-quality, durable European design
- Optimal long-range readability
- Power over Ethernet (PoE) that requires no extra power supply or wiring
- Local auto LAN-missing detector that facilitates reports of network failure on displays and in clear announcements to staff

### Features

- Easy to read
- Large-text display
- Unique color messaging to distinguish severity of call
- Scrolling to accommodate number and length of alerts
- Cost-effective configuration
- Fully IP and PoE

Other features include horizontal scrolling for text longer than 12 characters after each feature, vertical scrolling to handle more than one call, a buzzer to acoustically alert staff to messages, an attractive slim design and software compatibility with the NICD-xx series corridor displays. Character height is 50 mm, and the reading distance is 20 meters. ASCOM Corridor Displays also are “plug and play” with no proprietary or specialized connector.

Versatile mounting options include wall, suspension and bracket installation. For installations in the middle of long corridors, two displays can be easily mounted back to back.

Reliable and durable, ASCOM IP Corridor Displays connect patients/residents, caregivers and equipment for superior care and efficient workflow.

### Corridor display technical specification

Display dot matrix	64 x 8 white LED dots + R/G/B priority sign (2 x 5 LEDs in wide bar)
Display screen dimensions	430 x 110 x 25 mm
Text display	static, horizontal scrolling, normal/proportional font, blink on/off
Interface	Ethernet 10 BaseT: <ul style="list-style-type: none"> <li>• Half duplex</li> <li>• Manual IP address assignment through web interface</li> <li>• DHCP IP address assignment</li> <li>• No auto-crossing, no auto-polarity</li> </ul>
Protocols	UDP, TCP, TFTP, HTTP
Communication	SCB protocol encapsulated in a UDP or TCP
Power supply	PoE (802.3af) or 21 – 57 VDC
Housing material front	N02 type aluminum profile, silver mat anodised (color code 004) rear powder-painted steel panel
Filterglass	2 or 3 mm extruded smoke brown PMMA glass (Plexiglas XT)

### Ascom Wireless Solutions

Grimbodalen 2  
 402 76 Gothenburg  
 Sweden  
 Phone: +46 31 55 93 00  
[www.ascom.com/ws](http://www.ascom.com/ws)

**ascom**