

iCall IP Corridor Display

iCall IP Corridor Display, with interactive multi-colour (Red/Green) LED-display. Direct connection to the IP network.

Data feed (Max. 10 pcs.) from the iCall 290 SIP-Touch (**NWATES0150**).

Wall and ceiling mountable (tools included). Patch cable included.



Features

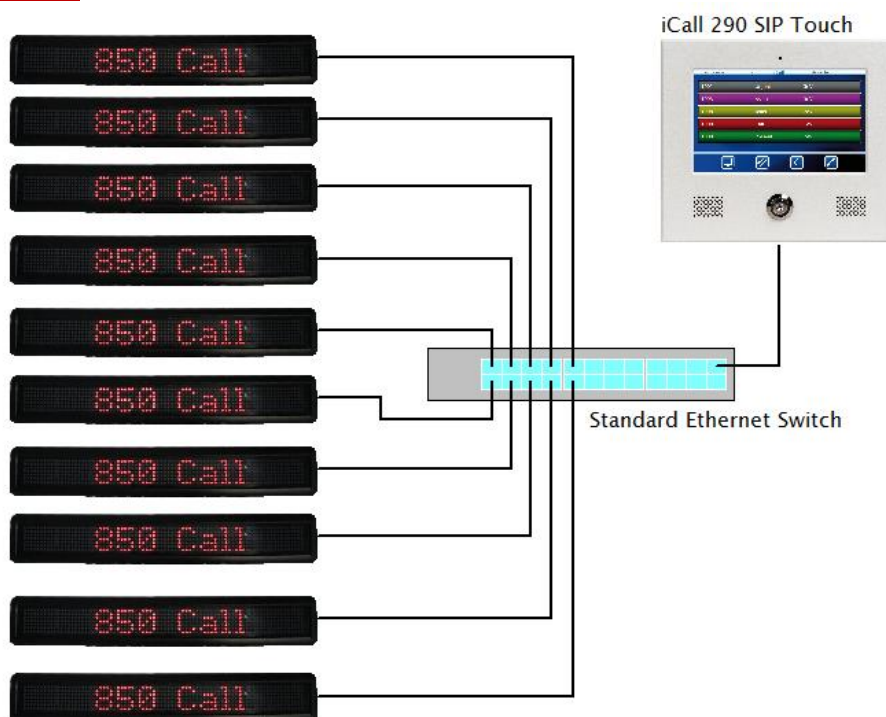
- Multi-colour LED display
 - o Red for Call, Bathroom, Staff Assist and Emergency
 - o Green for Present
- Shows the same information as the connected iCall 290 SIP-Touch
- Multiple locations can be displayed
- Time indication in idle
- Language section
- 5 different scrolling speeds

Order information

NWCBS0300

iCall IP Corridor Display

Connections



Max 10 iCall IP Corridor Displays
to 1 iCall 290 SIP Touch

Technical information

Pixel pitch	7.62mm
Resolution	7x80
Character height	38mm, 53mm
LED Type	5x7 module
Pixel configuration	1R1G/pixel
LED density	17222pixels/M2
Brightness	700CD/M2
Viewing Angle	110/40 Degree
Best Viewing Distance	1-20M
Case	Black extruded aluminum housing
IP Rate	31
Input voltage	24VDC
Input current	1,25A max
Working environment temp	-30 °C ~+65 °C
Working environment humidity	10%~95%RH
Start scrolling	13 characters stable, from 14 start scrolling
Communication	Events: TCP/IP port 10001 Scanning: UDP/IP port 41000