SMART PHONE ON WALL



OVERVIEW

The Smart Phone Wall-Mountable Building Automation Server with touch screen display, incorporating WiFi and RFID functionality. From this central glass console, you can add and configure all other devices. Multiple Displays can be wirelessly connected, each being powered via PoE.

The Wall Display is often referred to as a "Smart Phone on the wall" because it can be operated using swipe and zooming gesture control, just like a smart phone. With a few swipes, the user can see an overview of several cameras, retrieve the latest video messages or create a new access transponder card for a visitor. The Display also fits into the frames and housing of our door station modules and the Flat Mount Frame.

Display features offer a powerful processor that compared to our previous Display is almost doubles the frame rate transfer and easy-to-use (full duplex) hands-free talking with Door Stations (in addition to Push-to-Talk). Not only that, the sound quality has improved (for example, there is an integrated equalizer and improved echo/noise suppression), and the previous limit of only eight integrated cameras no longer applies.

Instant Live View & Access

Control of multiple Door Stations and cameras via a single Display.



Quick Event Overview

Our Display shows at one glance which and how many events were recorded.



Playback Messages & Alarm Events

Finger-swipe scrolling through recorded video clips.



Access & Device Configuration

Central management of cameras and access control systems.



SMART PHONE ON WALL



FEATURES

Video remote station with touch screen, microphone, speaker and integrated video management software for the Door Stations and cameras: Intercom with live image, activation of the electric door opener, switching of lights, launching of a short recording function directly in the live image and many more.

New processor generation doubles the frame rate display compared to previous Display.

Up to 60% more details when zooming: Display+ retrieves high resolution camera images (1024 x 768).

HD sound technology with full duplex hands-free talking and optimal speech transmission to and from our Display+.

Comprehensive RFID functions: Setup and administration of RFID cards and access PINs, setup of limited-time access using an RFID card and/or PIN (for example, an access PIN that is only valid for 12 hours for a repairman or a card for a cleaning staff member that is only activated on Mondays).

Playback of voice mailbox messages and recorded events from the Door Stations and cameras, integrated event search and player function.

"A break from the doorbell": Temporary deactivation of doorbell messages at individual Display+ points or at all remote stations (for example, during the night or while away; alarm messages can still be received).

Wi-Fi function with various operating modes: "Client" for network and/or Internet connection to Display+; "Extended Network" for setting up Display+ as a Wi-Fi access point for other devices in the building (smart phones, tablets, PCs).

Switching functions can be programmed on devices for home automation (lighting, blinds, etc.).

Camera and Door Station settings can be adjusted even without a PC (for example, programming recording, changing access data, adjusting image settings, etc.).

Simple installation, power supplied via Ethernet cable (PoE) or standard power supply unit (12 to 48 V DC), wireless network connection also possible.

Easy to set up and use as many Display+ as necessary in the building as the configuration file can be transferred from other Display+ units via the network.