

ALGO

Yealink

Dynamic IP Endpoints for Paging, Alerting, and Loud Ringing

As a Yealink Partner, Algo has manufactured Yealink-compatible products designed for voice paging, alerting, emergency notification, and loud ringing. Algo and Yealink are successfully deployed together across various verticals to deliver a comprehensive paging solution. All Algo IP Endpoints are SIP-compliant and can register into all leading UC Platforms. Algo IP Endpoints support Yealink Group Page, enabling seamless voice paging between Algo IP Endpoints and compatible Yealink phones. Algo IP Endpoints are designed to work harmoniously with Yealink phones, providing extended communication reach through multicast capabilities.



FEATURES



Highly Intelligible AudioWideband G.722 HD Voice.



Secure SIPUsing TLS and SRTP.



PoE/PoE+ Powered
Power with PoE/PoE+ (802.3af/at).



Multicast CapabilityScalable via RTP multicast or Yealink Group Page.



UC-Compatibility
3rd party, SIP complaint devices.



Network Configurable
Remote managed via user-friendly
web interface.

LOUD RINGING

Algo and Yealink can be combined solution for loud ringing in noisy or noise-sensitive environments. Algo loud speakers provide additional audio output for Yealink telephones to ensure the ring of a telephone or a night bell is heard. Algo's speakers are designed to deliver attention-grabbing audio tones that can be heard in a variety of manufacturing or industrial environments with high ambient noise levels.



VOICE PAGING

Algo IP endpoints are able to seamlessly send or receive audio streams to or from Yealink phones via multicast. Multicast groups are easy to configure as long as Algo endpoints and Yealink phones are on the same LAN segment. Any device can send or receive audio from other devices within a group. Algo IP Speakers for voice paging feature wideband audio to deliver clear audible communication for speech intelligibility and background music.



VISUAL ALERTING

A Yealink phone can easily activate Algo IP Visual Alerters for attention-grabbing notification. Visual alerting is often used in noisy environments to assist with high-visibility alerting or in noise-sensitive environments where soundless communication is required. Algo's strobe lights are highly noticeable and offer customizable settings for specific color, flash, and brightness preferences.



COMPATIBLE WITH OVER 65 UC SYSTEMS, INCLUDING:











