

Halo Series Entry-Level Desktop IP Phone

ALE's Halo Series IP phone comes in two models, H2 and H2P, which supports AC Adaptor and PoE Class 1 respectively.

The Halo Series is tailored for knowledge workers in mid-range VoIP call, call center, and public utility applications.

The Halo Series is cost effective and easy to install, offering a wealth of practical telephony features that help enhance business communication efficiency.





Comfortable Design, Intuitive User Interface

The Halo Series has a sleek and comfortable industrial design, an intuitive user interface, and is simple and comfortable to use. The series features:

- 2.3" backlit B/W graphic screen supporting 4 lines of text
- Intuitive keyboard with clear function icons
- 4-way navigation pad with an OK key
- Adjustable stand with two angles to suit individual visual needs



Wideband HD Audio, Full-Duplex Performance

The Halo Series is equipped with ALE's sophisticated Wideband HD Audio with noise cancellation technology for clear and crisp conversations.

The handset is fine-tuned for full-duplex performance in hands-free mode. The Halo Series ensures users' voice is heard clearly.



Enhanced Functionality, Flexible Business Applications

The Halo Series is a 2-line entry-level business desktop phone series that delivers a simple and intuitive user experience, supporting business growth.

Features include call management, 3-way conference, a directry of 1,000 contacts. The H2P model also comes with PoE support.

This phone series is ideal for medium-volume scenario applications in call centers, business offices, and public utilities.

Extensive Compatibility, Easy Management

Our IP phones are built on the standard open-source SIP protocol, ensuring easy and seamless integration with the majority of IP PBX platforms.

Our device provisioning tools, Easy Deployment Server (EDS) and Easy Provisioning Server (EPS), help our partners and customers easily manage our devices, avoid complex manual operations, reduce error rates, and improve time efficiency.



Business Applications







Business Offices



Public Utilities









