

High-Performance Entry-level DeskPhones H3P, H3G, H6 SIP deskphones

How to select entry-level deskphones for office and call center staff?



3 new models: H3P, H3G, H6

Appearance

The three models follow the Halo classic design style and are good options for clean desktop lovers.

• 2.8-inch large screen improves customer experience • Dimensions (Length x Width x Height):

214 mm x 191 mm x 47 mm

- Adjustable stand for two-angle
- display Wall mount (optional accessory)
- Blue LED indicators



132 x 64 B&W Backlit Display





320 x 240 Color Display

Telephony Functions Address basic call demands.

including incoming call / outgoing call / rejection, call forwarding / call waiting / call hold / call resume, redial, speed dial, mute / unmute, do not disturb (DND), auto answer, and voicemail. • Local 5-party conference

- 1,000 call logs
- 1,000 contacts



• H3P and H3G: 3 SIP accounts.

SIP Accounts

- H6: 4 SIP accounts.

Adopt the unique broadband audio

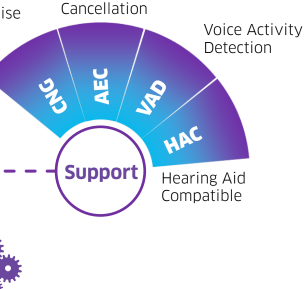
Audio

technology of ALE to support clear full-duplex hands-free calls and high-definition broadband handle calls. • Codec: Opus (NB and WB), G.722, ILBC, G711 (A-law and u-law),

G.729AB DTMF: In-Band, RFC 2833/4733, SIP INFO



Generation



Acoustic Echo

Selected components maintain high performance in harsh

Performance

 Quick boot Smooth running Stable connection

environments.

Ports of H6

• Dual RJ-45 1000M Ethernet ports (H3G) RJ-9 headset connector

Ports of H3P, H3G

temperature

-5°C to +45°C

Dual RJ-45 100M Ethernet ports (H3P)

Operating environment

Dual RJ-45 1000M Ethernet ports RJ-9 headset connector USB Type-A port

Operating environment humidity





• The handset radian fits the palm so that the user will feel less fatigued

platforms

Comfort

- even holding the phone for a long time • The handset material can reduce slippery
- The concave radian of digital keys properly fit finger pulp
- On-hook through Hall sensor to prevent accidental on-hook, reduce noise, and extend the service life

Handset and keys in ergonomic design

Deployment, Operation

and Maintenance

Easy massive deployment; lower

- operation and maintenance cost. • Be deeply compatible with multiple
- Support EDS and EPS deployment platforms



cost.



 H3P and H3G have reached PoE class 1

Energy saving, reducing the

operation and maintenance

H6 has reached PoE class 2



The Alcatel-Lucent name and trademark are licensed by Nokia for use by ALE. IN1002210501EN