Unique Heads-up Screen and User Experience

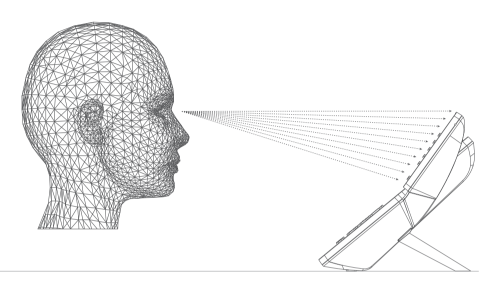
- The Yealink T5 Media Phone series utilizes a heads-up LCD color screen design that allows users to view and access screen information easily and to check contact info at a glance.
- · Additionally, the T58V (T58A) seven-inch capacitive touchscreen can be adjusted to the user's ideal line of sight. The T52S, T54S and T56A feature a stand with two adjustable angles, providing an improved operational and visual experience.
- · Brilliant hard keys layout and an ergonomic handset design make the phones even more comfortable to use.







Hard Key Tilt Design



Enhanced HD Video and Voice for Exceptionally Clear Communication

- The entire T5 Media Phone series includes Optima HD Voice and Opus codec support as well as the latest sound processing technology. These features provide a more immersive voice experience and enable customers to hear and be heard clearly.
- The T58V and T58A include an optional 720P HD camera and deliver lifelike video communication with a simple touch of the seven-inch touch screen. With an adjustable camera and an adjustable screen for the preferred viewing angle and height, the phones are well-suited for a variety of usage scenarios and user preferences.



Ergonomic design



Adjustable angle



Adjustable camera



Opus Codec



Optima HD Voice



720P HD Video



7" Capacitive Screen



Enriched Features and Improved Productivity

- The T5 Media Phone series is equipped with a full range of features that greatly improve communication productivity and reduce IT effort, including: up to 16 SIP accounts, dual port GigE, built-in Bluetooth, Wi-Fi connectivity, USB headset and color-screen expansion support.
- With unified firmware and unified Auto-P templates (one unified template of T58V, T58A, T56A; one unified template of T54S, T52S), the phones support mass easy deployment that greatly reduces the workload of IT.



The Yealink T5 Media Phone series is packed with the latest in advanced components for excellent stability and performance in communication and collaboration. The T5 Media Phone series supports business customization and provides robust capabilities and flexibility. The T56A, T58A and T58V all support the integration of third-party business applications.





Gen-next T5 Media Phone Series

Heads-up Color Screen, Enhanced Communication Experience

Yealink's T5 Media Phone series provides an all-in-one solution for businesses of all sizes. The series brings together high-definition voice, video and various application capabilities. With an industry-unique heads-up screen design that differentiates the user experience from other desktop phones, the Yealink T5 Media Phones enable users to find info on the screen at a glance. With enhanced HD video and audio technologies as well as an intuitive interface, the phones are ideal for today's busy executives and professionals in various vertical markets.



| Yealink T5 Series Media IP Phones | | | | |
|-----------------------------------|--|--|--|--|
| Phone | SIP - T58V/A | SIP - T56A | SIP - T54S | SIP - T52S |
| LCD Display | 7" 1024X600 capacitive touch screen | 7" 1024X600 capacitive touch screen | 4.3" 480 x 272-pixel color display | 2.8" 320 x 240-pixel color display |
| Opeating System | Android 5.1.1 | Android 5.1.1 | Linux | Linux |
| LCD Type | Adjustable | Fixed | Fixed | Fixed |
| Video Call | 720p@30fps | X | X | Χ |
| Camera Support | $\sqrt{\text{(Yealink CAM50)}}$ | X | X | Χ |
| Camera Type | 2 mega-pixel, plug and play | X | X | X |
| Built-in Bluetooth | $\sqrt{}$ | \checkmark | \checkmark | \checkmark |
| Built-in Wi-Fi | V | $\sqrt{}$ | via WF40 | via WF40 |
| Memory Keys | 27 touch keys | 27 touch keys | 27 (3pages of 9 keys) | 21 (3 pages of 7 keys) |
| USB Port (2.0 compliant) | 2 | 1 | 1 | 1 |
| Wired and Wireless USB Headset | \checkmark | \checkmark | \checkmark | \checkmark |
| Gigabit | V | \checkmark | \checkmark | \checkmark |
| РоЕ | V | \checkmark | V | \checkmark |
| SIP Account | 16 | 16 | 16 | 12 |
| HD Voice | HD Codec HD Handset HD Speaker | HD Codec HD Handset HD Speaker | HD Codec HD Handset HD Speaker | HD Codec HD Handset HD Speaker |
| Speaker Phone | Full-duplex | Full-duplex | Full-duplex | Full-duplex |
| Audio Codec | Opus, G.722, G.722.1, G.722.1C, G.711 (Α/μ), G.723, G.726, G.729AB, iLBC | Opus, G.722, G.722.1, G.722.1C, G.711 (Α/μ), G.723, G.726, G.729AB, iLBC | Opus, G.722, G.711 (A/μ), G.723, G.723.1, G.726, G.729AB, iLBC | Opus, G.722, G.711 (Α/μ), G.723, G.723.1, G.726, G.729AB, iLBC |
| HAC Handset | V | V | V | V |
| Video Codec | H.264 High Profile, H.264, VP8 | X | X | X |
| Conferencing | 3-way video conferencing 5-way audio conferencing | 5-way audio conferencing | 3-way audio conferencing | 3-way audio conferencing |
| Wall Mountable | V | V | V | $\sqrt{}$ |
| Color-screen Expansion | V | V | V | $\sqrt{}$ |
| Stand | 1 angle | 2 angles | 2 angles | 2 angles |
| Auto Provision | FTP/TFTP/HTTP/HTTPS | FTP/TFTP/HTTP/HTTPS | FTP/TFTP/HTTP/HTTPS | FTP/TFTP/HTTP/HTTPS |

