Yealink

Embrace the Revolutionary Future of Desktop Video Collaboration

Yealink Flagship Smart Video Phone VP59



Yealink Flagship Smart Video Phone VP59 embodies the future of collaboration, as it's specially designed to optimize communication for in-demand executives and teleworkers alike. Its intuitive, aesthetically advanced design and easy to use yet rich functionality enabled the VP59 to easily deliver one of the industry's most advanced audio and video experiences. The solution offers users the utmost in business communication and collaborationand, as such, represents an ideal endpoint choice for desktop video collaboration.

Immersive Video Experience



The VP59 boasts an advanced HD front camera that supports 1080p resolution - the highest video quality standard for desktop phones. The solution's support for the H.264 High Profile further ensures smooth high-quality video.



One-click, Trouble-free Presenting

Paired with Yealink WPP20, VP59 can support wireless content sharing. Simply plug in WPP20 to a laptop via the universal USB port for a quick connection with the VP59. Users can click the button and start content sharing immediately, without any additional apps or software.



Remarkable Video Collaboration Experience

6

The VP59 supports up to six mixed audio and video conferencing extensions and is compatible with video conferencing equipment offered by today's mainstream vendors.

Revolutionary Design and Solution Highlights



Smooth and Pleasant Operations

When developing the VP59, Yealink kept even the smallest of details in mind for users. For example:

- The large, eight-inch touch screen boasts support for multi-touch operations, offering unbelievable ease of use. • The full keyboard and intelligent search support simplifies user input.
- The new client-centric user interface design reduces the learning curve for users. People can quickly enter and control meetings at ease with VP59.



Rich Media Ports for Maximizing Functionalities

- · The High-Definition Multimedia Interface (HDMI) connection further extends users' video experiences.
- The solution's built-in USB2.0 port offers users multiple benefits including local HD call recording and screenshot functionalities using a USB flash drive, as well as power charging for smart phones and other devices.



Flexible Deployment Options for A Comfortable Workspace

The VP59 supports dual-mode(Wi-Fi/AP) and dual-band(5GHz/2.4GHz) wireless connection, allowing users to quickly access the network. Not only that, VP59 also supports Power over Ethernet, users can use simply one cable to carry power and data to the device, keeping the table clean and clutter-free.



| Module | Features | VP59 |
|----------------------|---------------------------------|--|
| Screen Features | Screen size | 8-inch |
| | Screen type | capacitive touchscreen |
| | Screen resolution | 1280×800 |
| | Screen angle | Adjustable |
| | Multi-touch | 10 points |
| Camera Features | Camera | High Definition (2M Pixel) Camera with privacy shutter |
| | Horizontal field of view | 84° |
| | Vertical field of view | 54° |
| | Plug and play | \sim |
| | Adjustable camera (up and down) | √ |
| Audio Features | Audio codec | ARES, Opus, G.722.1C, G.722.1, G.722, G.711 (PCMU/PCMA |
| | HD speaker | \sim |
| | HD handset | \checkmark |
| Video Features | Video codec | H.264HP, H.264, H.263 |
| | Video call quality | up to 1080P 30FPS |
| | Content sharing | up to 1080P |
| | Video/audio mixed conference | up to 6-way |
| | Video packet loss recovery | 30% |
| | Local HD recording | (USB flash drive or local storage) |
| Network & Security | TCP/IP | IPv4&IPv6 |
| | Communication protocols | H.323/SIP |
| | Traversal features | ICE/TURN/STUN/NAT/H.460 |
| | Encryption | SRTP/TLS/H.235/AES 128-bit |
| Physical Connections | Video output | 1×HDMI |
| | USB | 1×USB 2.0 |
| | Network interface | 1×10/100/1000M Ethernet |
| | Power over Ethernet | IEEE 802.3af |
| | External universal AC Adapter | 12V/1A |
| | Bluetooth | \checkmark |
| | Wireless network | √ (2.4GHz/5GHz) |
| | AP | √ (2.4GHz/5GHz) |







YEALINK NETWORK TECHNOLOGY CO., LTD sales@yealink.com | www.yealink.com

2020-03-VP59-EN-V1.2