



Handsets

telephone:

email:

web:



Yealink

SIP-T23G

IP phone with 3 Lines & HD voice

Yealink SIP-T23G features an intuitive user interface and enhanced functionality which make it easy for people to interact and maximize productivity. Yealink HD technology enables rich, clear, life-like voice communications, outsourced management options, flexible deployment and third-party communications applications. A cost effective IP solution, helping users to streamline business processes, delivering a powerful, secure and consistent communication experience for small and large office environment.

- ✔ Yealink HD Voice
- ✔ 132x64-pixel graphical LCD
- ✔ Two-port 10/100 Ethernet Switch
- ✔ PoE support
- ✔ Up to 3 SIP accounts
- ✔ Supports Dual-colour LEDs
- ✔ Headset support
- ✔ Wall mountable
- ✔ IPv6 support
- ✔ Paperless design
- ✔ Simple, flexible and secure provisioning options



GIGABIT



HD VOICE

HD Audio

Yealink HD Voice refers to the combination of software and hardware design as well as the implementation of wideband technology to maximize the acoustic performance. Coupled with advanced acoustic clarity technology such as full duplex, echo cancellation, adaptive jitter buffer etc. Providing clearer, more lifelike voice communications.

Enhanced Call Management

The SIP-T23G supports vast productivity-enhancing features such as XML Browser, call park, call pickup, BLF, call forward, call transfer, 3-way conference. These make it the natural and obvious efficiency tool for today's busy small and large offices environments.

Efficient Installation and Provisioning

Integrated IEEE 802.3af Power-over-Ethernet allows easy deployment with centralized powering and backup. The SIP-T23G support the FTP, TFTP, HTTP, and HTTPS protocols for file provisioning and are configured by default to use Trivial File Transfer Protocol (TFTP), supports AES encrypted XML configuration file.

SIP-T41S

Affordable SIP Phone for clear communications

The SIP-T41S is a feature-rich sip phone for business. The 6-Line IP Phone has been designed by pursuing ease of use in even the tiniest details. Delivering superb sound quality as well as a rich visual experience. With programmable keys, the IP Phone supports vast productivity-enhancing features. Using standard encryption protocols to perform highly secure remote provisioning and software upgrades.

- ✓ Yealink Optima HD voice
- ✓ 2.7" 192x64-pixel graphical LCD with backlight
- ✓ Up to 6 SIP accounts
- ✓ Paper label free design
- ✓ PoE support
- ✓ Headset, EHS support
- ✓ Integrated stand with 2 adjustable angles
- ✓ Wall mountable
- ✓ Simple, flexible and secure provisioning options



OPTIMA
HD VOICE



PAPERLESS

Revolutionarily new design

Yealink's SIP Phones continue to evolve, the T4 Series have been designed by pursuing ease of use in even the tiniest details. The new design is paperless, while the new foot stand allows two positions for the device, non-slip rubber feet, ergonomic recessed buttons etc.

HD Audio

Yealink Optima HD Voice refers to the combination of software and hardware design as well as the implementation of wideband technology to maximizes the acoustic performance. Coupled with advanced acoustic clarity technology such as full duplex, echo cancellation, Adaptive jitter buffer etc. Creating excellent call quality.

Enhanced Call Management

The SIP-T41S supports vast productivity-enhancing features such as SCA, BLF List, call forward, call transfer, 3-way conference. Three pages of 6 flexible buttons are shown on the display can program up to 15 features.

Efficient Installation and Provisioning

Integrated IEEE 802.3af Power-over-Ethernet allows easy deployment with centralised powering and backup. The SIP-T41S support the FTP, TFTP, HTTP, and HTTPS protocols for file provisioning and are configured by default to use Trivial File Transfer Protocol (TFTP), supports AES encrypted XML configuration file.

SIP-T42G

Standard and Affordable SIP Phone for Business

The SIP-T42G is a feature-rich sip phone for business. The 3-Line IP Phone has been designed by pursuing ease of use in even the tiniest details. Delivering superb sound quality as well as a rich visual experience. Supports seamless migration to GigE-based network infrastructure. With programmable Keys, the IP Phone supports vast productivity-enhancing features. Using standard encryption protocols to perform highly secure remote provisioning and software upgrades. With programmable keys, the IP Phone supports vast productivity-enhancing features. Using standard encryption protocols to perform highly secure remote provisioning and software upgrades.

- ✓ **Yealink Optima HD voice**
- ✓ **Dual-port Gigabit Ethernet**
- ✓ **2.7" 192x64-pixel colour display with backlight**
- ✓ **Built-in USB port, supports Bluetooth headset**
- ✓ **Up to 3 SIP accounts**
- ✓ **Paper label free design**
- ✓ **PoE support**
- ✓ **Headset, EHS support**
- ✓ **Supports expansion modules**
- ✓ **Wall mountable**
- ✓ **Simple, flexible and secure provisioning options**



OPTIMA
HD VOICE



PAPERLESS

Revolutionary new design

Yealink's SIP Phone continue to evolve, the T4 Series have been designed by pursuing ease of use in even the tiniest details, these new design include paper label free design, new foot stand allows two positions for the device, non-slip rubber feet, ergonomic recessed buttons etc.

HD Audio

Yealink Optima HD Voice refers to the combination of software and hardware design as well as the implementation of wideband technology to maximize the acoustic performance. Coupled with advanced acoustic clarity technology such as full duplex, echo cancellation, adaptive jitter buffer, etc. creating an amazing face-to-face live experience.

Enhanced Call Management

The SIP-T42G support vast productivity-enhancing feature such as SCA, BLF List, call forward, call transfer, 3-way conference. Three page of 6 flexible buttons are shown on the display can be programmed up to 15 various features.

Efficient Installation and Provisioning

Dual-port Gigabit Ethernet is designed for flexible deployment options and lower cabling expenses. Integrated IEEE 802.3 af Power-over-Ethernet allows easy deployment with centralised powering and backup.

SIP-T46S

SIP phone with a multitude of professional features

The SIP-T46S is Yealink's latest revolutionary IP Phone for executive users and busy professionals. Designed with a high resolution TFT colour display, delivering a rich visual experience. Yealink Optima HD technology enables rich, clear, life-like voice communications. It can support Gigabit Ethernet, a variety of device connections, including EHS headset and USB. With programmable keys, the IP Phone supports vast productivity-enhancing features.

- ✓ **Yealink Optima HD voice**
- ✓ **Dual-port Gigabit Ethernet**
- ✓ **4.3" 480 x 272-pixel colour display with backlight**
- ✓ **Built-in USB port, supports Bluetooth headset**
- ✓ **Up to 6 SIP accounts**
- ✓ **Paper label free design**
- ✓ **PoE support**
- ✓ **Headset, EHS support**
- ✓ **Supports expansion modules**
- ✓ **Wall mountable**
- ✓ **Simple, flexible and secure provisioning options**



OPTIMA
HD VOICE



PAPERLESS



GIGABIT



SUPPORT
BLUETOOTH
EARPHONE

Revolutionarily new design

Yealink's SIP Phones continue to evolve, the T4 Series have been designed by pursuing same changes as T41 ease of use in even the tiniest details, these new design include paper label free design, new foot stand allows two positions for the device, non-slip rubber feet, ergonomic recessed buttons etc.

HD Audio

Yealink Optima HD Voice refers to the combination of software and hardware design as well as the implementation of wideband technology to maximize the acoustic performance. Coupled with advanced acoustic clarity technology such as full duplex, echo cancellation, Adaptive jitter buffer etc.

A rich visual experience

SIP-T46S Supports vast productivity-enhancing features such as XML Browser, SCA, BLF List, call forward, call transfer & 3-way conferencing. The 4.3 inch backlit colour display enables rich visual presentation and easier navigation of the menus. Three pages of 10 flexible buttons are shown on the display and can be program up to 27 various features.

Advanced connectivity and expandability

For network connectivity, the SIP-T46S comes with two Gigabit Ethernet ports, one of them suitable for Power over Ethernet (PoE). Supports a variety device connections, including EHS headset and USB. Supports a Bluetooth headset through a USB Dongle. Supports up to 6 Expansion Modules, adding up to 240 additional buttons with a screen based LCD display and LED system.

EXP40

High-Performance LCD Expansion Module

The EXP40 is designed to match the stylish look and feel of T46S and T48S with rubber feet and new foot stand allowing two positions for the device, as well as wall mountability. The backlit display eliminates the need for external light. The unit is easy to install, simply link EXP40 to the EXT port of the phone.

Equipped with a 160x320 graphic LCD with Backlight, 20 physical keys each with a dual-colour LED and two page views are possible. This allows 40 additional programmable keys that can be used for speed dialling, BLF/BLA, call forward, are possible. This allows 40 additional programmable keys that can be used for speed dialling, BLF/BLA, call forward, As an attendant console application up to 6 expansion modules can be supported adding As an attendant console application up to 6 expansion modules can be supported adding by a conventional power supply (5V/1.2A).



- ✓ **Expansion Module for the SIP-T46GN and SIP-T48GN**
- ✓ **Large graphic LCD**
- ✓ **Two pages of 20 flexible buttons**
- ✓ **Program up to 40 various features**
- ✓ **Adjustable stand with two angles**
- ✓ **Wall Mountable**



Yealink

SIP-T48S

Revolutionary SIP phone with a 7-inch touch-panel function

The SIP-T48S is Yealink's most recent innovative IP Phone for a fast-changing world. It incorporates a large touch panel that makes switching between different screens and applications swift, easy and convenient. Yealink's Optima HD technology very carefully creates the impression that you are sitting virtually face-to-face opposite the person at the other end of the call. The T48G is also built for Gigabit Ethernet and facilitates very rapid call handling and the application of accessories such as Bluetooth USB Dongle, plus wired and wireless headsets. The new IP Phone supports impressive productivity-enhancing features which makes it the natural and obvious efficiency tool for today's busy executives and professionals.

- ✓ **Revolutionarily new design**
- ✓ **Yealink Optima HD voice**
- ✓ **Dual-port Gigabit Ethernet**
- ✓ **PoE support**
- ✓ **7" 800x480-pixel colour touch screen**
- ✓ **Support Bluetooth headset**
- ✓ **Up to 16 SIP accounts**
- ✓ **Paper label free design**
- ✓ **Supports expansion modules**
- ✓ **Simple, flexible and secure provisioning options**



OPTIMA
HD VOICE



7 INCH
TOUCH SCREEN



GIGABIT



PAPERLESS



SUPPORT
BLUETOOTH
EARPHONE

Revolutionarily new design

Yealink's SIP Phones continue to evolve, the SIP-T4 Series have been designed by pursuing ease of use in even the tiniest details, the Yealink T48S include 7 inch touch screen, scratch-resistant surface, metallic texture, non-slip rubber feet, ergonomic recessed buttons etc.

HD Audio

Yealink Optima HD Voice refers to the combination of software and hardware design as well as the implementation of wideband technology to maximizes the acoustic performance. Coupled with advanced acoustic clarity technology such as full duplex, echo cancellation, adaptive jitter buffer etc.

A rich visual experience for applications

SIP-T48S Supports vast productivity-enhancing feature such as XML Browser, call forward, call transfer, 3-way conferencing and a superior UC experience. The 7" 800 x 480-pixel colour touch screen with backlight enables rich visual presentation and easier navigation of the menu.

Advanced connectivity

For network connectivity, the SIP-T48S comes with two Gigabit Ethernet ports, one of them suitable for Power over Ethernet (PoE). Built-in a USB port, support Bluetooth headset through USB Dongle.

SIP-T49G

A Revolutionary Video Collaboration Phone

Yealink's video collaboration phone **T49G** is designed for executives and teleworkers. It strikes the perfect balance between simplicity and sophistication, enabling high quality strikes the perfect balance between simplicity and sophistication, enabling high quality liquid crystal display. (LCD) touch screen measuring 1280 x 800 pixels, as well as high definition (HD) video and audio, T49G facilitates seamless and efficient collaboration between employees, business partners, key stakeholders and customers. Furthermore, the T49G video collaboration phone boasts 802.11 a/b/g/n Wi-Fi connectivity, as well as Bluetooth 4.0 with Enhanced Data Rate (EDR) technology. This combination of advanced technology facilitates faster data transmissions and High Definition Multimedia Interface (HDMI) output for high quality media exchanges.

- ✔ **8" 1280 x 800 capacitive (10 points) touch screen**
- ✔ **Full-HD 1080p30 video call**
- ✔ **Built-in Bluetooth 4.0+ EDR for headsets and pairing mobile devices**
- ✔ **Built-in Wi-Fi**
- ✔ **Standard HDMI output for connection to monitor and USB ports (2.0 compliant)**
- ✔ **Up to 16 SIP accounts**
- ✔ **Five-way audio/video mixed conferencing**



8" MULTI-TOUCH SCREEN



DUAL-BAND WI-FI



BLUETOOTH



HDMI OUTPUT



FULL-HD VIDEO



OPTIMA HD VOICE



RECORDING

HD Video and Audio

The Yealink T49G contains an upgraded version of the renowned Optima HD voice technology, which maximizes acoustic performance over the device's handset and speakerphone. The solution also boasts a dynamic, removable 1080P HD camera for extraordinary, real-time face-to-face interactions.

Efficient Operation

The solution's essential notification and control centre can be easily accessed with just the touch of a finger. The device also comes with an on-screen keyboard for convenient data input. Furthermore more, T49G contains an in-phone directory for easily locating contacts from A-Z. Last but not least, with 29 programmable DSS keys, users can conveniently navigate across the interface.

Maximized productivity

The Yealink T49G offers local HD call recording and screenshot capabilities on their USB flash drive. Additionally, removable camera and external second monitor solution further enhance their visual experience. Built-in Wi-Fi (802.11a/b/g/n) allows you to experience the convenience of wireless. Built in Bluetooth4.0+ EDR allows you to use the Bluetooth headset or connect mobile device with T49G.

Yealink

SIP-T56A

The Yealink SIP-T56A is an easy-to-use smart media phone that provides an enriched HD audio experience for business professionals. This smart media phone enables productivity-enhancing visual communication with the



ease of a standard phone.

Based on Android 5.1.1 operating system, the SIP-T56A features a seven-inch fixed multi-point touch screen, integrated Wi-Fi and Bluetooth 4.0+ EDR, and is coupled with a built-in web browser, calendar, recorder and more, which also support the installation of third-party applications for business customisation.



7 INCH
MULTI-TOUCH
SCREEN



ANDROID OS



OPTIMA
HD VOICE



OPUS
CODEC



DUAL-BAND
WI-FI



BLUETOOTH



USB 2.0

- ✓ **7 inch (1024 x 600) touch screen**
- ✓ **Built-in Bluetooth 4.0+**
- ✓ **Built-in Wi-Fi (802.11b/g/n)**
- ✓ **USB 2.0 port (2.0 compliant)**
- ✓ **Up to 16 VoIP accounts**
- ✓ **Up to 5-party audio conferencing**
- ✓ **Stand with 2 adjustable angles**
- ✓ **Wall mountable**
- ✓ **Colour-screen Expansion Module support**

Yealink

SIP-T58A

The Yealink SIP-T58A is an easy-to-use smart media phone that provides an enriched HD audio and video calling experience for business professionals. This smart media phone enables productivity-enhancing visual communication with the ease of a standard phone.



Based on Android 5.1.1 operating system, the SIP-T58A features a seven-inch adjustable multi-point touch screen, integrated Wi-Fi and Bluetooth 4.0+ EDR, and is coupled with a built-in web browser, calendar, recorder and more, which also support the installation of third-party applications for business customisation. More than that, you can easily turn your SIP-T58A smart media phone into a video phone ready with an optional removable two-megapixel HD camera CAM50.



7" INCH
MULTI-TOUCH
SCREEN



ANDROID OS



OPTIMA
HD VOICE



OPUS
CODEC



DUAL-BAND
WI-FI



BLUETOOTH



USB 2.0

- ✓ **7 inch (1024 x 600) touch screen**
- ✓ **720p30 HD video (with CAM50)**
- ✓ **Built-in Bluetooth 4.0+**
- ✓ **Built-in Wi-Fi (802.11b/g/n)**
- ✓ **USB 2.0 port (2.0 compliant)**
- ✓ **Up to 16 VoIP accounts**
- ✓ **Up to 5-party audio conferencing**
- ✓ **Wall mountable**
- ✓ **Colour-screen Exp. Module support**

Yealink

SIP-T58V

The Yealink SIP-T58V is an easy-to-use smart media phone that provides an enriched HD audio and video calling experience for business professionals. This smart media phone enables productivity-enhancing visual communication with the ease of a standard phone.



Based on Android 5.1.1 operating system, the SIP-T58V features a seven-inch adjustable multi-point touch screen, a removable two-megapixel HD camera CAM50, integrated Wi-Fi and Bluetooth 4.0+ EDR, and is coupled with a built-in web browser, calendar, recorder and more, which also support the installation of third-party applications for business customisation.



7 INCH
MULTI-TOUCH
SCREEN



ANDROID OS



OPTIMA
HD VOICE



HD
720P
HD VIDEO



OPUS
CODEC



DUAL-BAND
WI-FI



BLUETOOTH



USB 2.0

- ✓ **7 inch (1024 x 600) touch screen**
- ✓ **720p30 HD video (with CAM50)**
- ✓ **Built-in Bluetooth 4.0+**
- ✓ **Built-in Wi-Fi (802.11 b/g/n)**
- ✓ **USB 2.0 port (2.0 compliant)**
- ✓ **Up to 16 VoIP accounts**
- ✓ **Up to 5-party y video/ audio conferencing**
- ✓ **Wall mountable**
- ✓ **Colour-screen Expansion Module support**



Yealink

SIP-W52P

Flexible VoIP solution for small businesses

Yealink W52P is a SIP Cordless Phone System designed for small businesses who are looking for a cost effective but scalable SIP-based mobile communications system. Combining the benefits of wireless communication with the rich business features of Voice over IP telephony (VoIP). Users can benefit from freedom of movement, lifelike voice communications, multi-tasking convenience, professional features like intercom, transfer, call forward & 3-way conferencing.



HD VOICE



UP TO 5 USERS



4 SIMULTANEOUS
CALLS

- ✓ **Exceptional HD sound with wideband technology**
- ✓ **Up to 4 simultaneous external calls**
- ✓ **Up to 5 DECT cordless handsets**
- ✓ **Up to 5 VoIP accounts**
- ✓ **1.8" colour display with intuitive user interface**
- ✓ **5-10 hours talk time, 100 hours standby time**
- ✓ **Integrated PoE (Class 1)**
- ✓ **Desktop or wall mountable**
- ✓ **OTA (Over-The-Air) update**

SIP-W60P

High-performance SIP cordless phone system

The Yealink W60P IP DECT Phone is the ideal solution for any small to medium sized company where employees need to handle calls away from their desks or are moving around the premises. Delivering a perfect balance of portability with call management capabilities, the W60P also allows users to handle up to 8 calls simultaneously while on the move – keeping users connected up to 50m indoors and 300m outdoors from the phone's base unit. This high-performance SIP cordless phone system also delivers



professional audio quality in both high-bandwidth and poor network conditions, and pairs with up to a total of 8 Yealink W52H/W56H DECT handsets as well, offering the ultimate productivity solution for any business. Add to this Yealink's Zero Touch Provisioning capabilities, and the W60P can be integrated without any complex manual settings – making it simple to deploy, easy to maintain, and saving even more time and IT costs for the business.

- ✓ **DECT radio coverage up to 50m indoors and 300m outdoors**
- ✓ **2.4" 240 x 320 color screen**
- ✓ **Up to 8 concurrent calls**
- ✓ **Up to 8 DECT cordless handsets per base**
- ✓ **Up to 8 VoIP accounts**
- ✓ **Up to 30-hour talk time**
- ✓ **Up to 400-hour standby time**
- ✓ **Quick charging: 10-min charge time for 2-hour talk time**
- ✓ **TLS and SRTP security encryption**
- ✓ **Headset connection via 3.5 mm jack**

Yealink

CP960

Optima HD IP Conference Phone

With user-centric design philosophy, the **Yealink CP960's** Y-shape combines simplicity of use with sophistication of features, being perfect for any team environment, especially for medium to large conference room. In regard of its crystal-



clear audio quality, your conversation will sound natural and bright anywhere with well-designed CP960, and beyond that, you can connect an external loudspeaker to it if necessary. The Yealink CP960 provides wireless and wired pairing with your mobile staff – smartphone or PC/tablet via Bluetooth and USB Micro-B port. The Yealink CP960 conference phone strikes an outstanding balance between ease-of-use and powerful features, delivering a smarter audio conferencing solution for your company.

HD audio

The Yealink CP960 conference phone combines the hardware and software, including the Yealink Noise Proof Technology, to fully improve its audio quality. Thanks to its built-in 3-microphone array, CP960 owns a 20-foot (6-meter) and 360-degree voice pickup range, regarding as an ideal solution for any conference room that needs best audio experience, as if all participants are sitting across the table from each other! Through the two add-on CP Wireless Expansion Mic CPW90, the Yealink CP960 provides long audio-capture distance at a radius of up to 20 meters without any wiring troubles.

Rich features and high expansibility

With Yealink CP960, up to five parties can join a conference call from different locations, helping your company cut costs and save time. In Yealink Pentagon Meeting Room, you can create a meeting directly and invite or allow someone to join the ongoing meeting seamlessly; besides, its Active Speaker feature helps you easily recognize who is speaking during the meeting. Pairing Yealink CP960 with your smartphone via Bluetooth or with your PC/tablet via USB Micro-B port allows you to turn the Yealink CP960 into a loudspeaker or microphone with ease, in addition, after successfully pairing, you can merge all these three devices, your smartphone, PC/ tablet and IP conference phone CP960, into one hybrid UC meeting. Moreover, CP960 is also qualified for being used in a large training room by connecting it to an external loudspeaker via 3.5mm audio-out port; and it supports local and USB call recording, local available recording time is up to 100 hours.

- **Optimal HD audio, full duplex technology**
- **Yealink Noise Proof Technology**
- **20-foot (6-meter) and 360-degree microphone pickup range**
- **Two additional CP Wireless Expansion Mic CPW90**
- **Built-in 3-microphone array**
- **Based on Android 5.1 operating system**
- **5-inch multi-touch screen with 720x1280 resolution**
- **Yealink Pentagon Meeting Room**
- **5-way conference call**
- **Hybrid UC meeting**
- **Built-in Wi-Fi (2.4GHz/5GHz, 802.11.b/g/n/ac)**
- **Built-in Bluetooth 4.0**
- **Connect to PC via USB Micro-B port**



Cisco 7861

The Cisco® IP Phone 7861 is a cost-effective, high-fidelity voice communications option designed to improve your organization's people-centric communications, while reducing your operating costs.

It combines an attractive new ergonomic design with "always-on" reliability and secure encrypted communications. The Cisco® IP Phone 7861 delivers advanced IP Telephony features and crystal

clear wideband audio performance to deliver an easy-to-use, full-featured voice communications experience on Cisco on-premises and hosted infrastructure platforms and third party hosted call control.



The line keys on each model are fully programmable. You can set up keys to support either lines, such as directory numbers, or call features like speed dialing. You can also boost productivity by handling multiple calls for each directory number, using the multi-call per-line appearance feature. Tri-color LEDs on the line keys support this feature and make the phone simpler and easy to use.

Fixed function keys on all models give you one-touch access to service, messaging, directory, hold/resume, transfer, and conference features. A full-duplex speakerphone lets you set up clear multi-party conferences for flexible, productive collaboration.

The Cisco IP Phone 7800 Series sets a new standard in usability and delivers a context-sensitive user experience. It features a high-resolution 3.5" (396x162) greyscale display with white backlighting.

It is also more energy-efficient and eco-friendly, to support your green initiatives. Each phone supports Power-over-Ethernet (PoE) Class 1 and Cisco's EnergyWise™, and is Energy Star certified.

The IP Phone 7861 is ideal for any mid-sized to large enterprise company that wants to update its phone system from a traditional analog or digital-based system to an IP Communications system. It's also an excellent choice if you're seeking to expand your voice communications support with your current Cisco Unified Communications solution. Small businesses who have interest in the Cisco IP Phone 7800 Series, but have investment in or are considering third party hosted call control services, are also candidates for the IP Phone 7800 Series.



Cisco 8851

The **Cisco® IP Phone 8851** is a business-class collaboration endpoint that combines high-fidelity, reliable, secure, and scalable voice over IP communications with Cisco Intelligent Proximity for telephony integration for personal mobile devices to support small to large enterprise businesses. With the Cisco IP Phone 8851, you can increase personal productivity through an engaging user experience that is both powerful and easy-to-use. The IP Phone 8851 combines an attractive new



ergonomic design with wideband audio for crystal clear voice communications, “always-on” reliability, encrypted voice communications to enhance security, and access to a comprehensive suite of unified communication features from Cisco on-premises and hosted infrastructure platforms. It is also supported on third party hosted call control services. In addition, Cisco Intelligent Proximity brings the worlds of desk and mobile together for you when you are using your mobile device at the desk for your work. You can move the audio path over to the Cisco IP Phone 8851 during active mobile calls to take advantage of its superior audio acoustics. The Cisco IP Phone 8851 offers five programmable line keys. You can configure keys to support either multiple directory numbers or calling features such as speed dial. You can also boost productivity by handling multiple calls for each directory number using the multicall-per-line feature. Fixed-function keys give you one-touch access to applications, messaging, directory, as well as often-used calling features such as hold/resume, transfer, and conference.

- ✓ **The Cisco IP Phone 8851 offers a 5-in. high-resolution (800 x 480) widescreen VGA backlit color display. Localized language support, including right-to-left on-screen text, meets the needs of global users.**
- ✓ **The phone supports a built-in Gigabit Ethernet switch for your PC connection.**
- ✓ **Support for Cisco EnergyWise™ technology makes the Cisco IP Phone 8851 more energy-efficient and ecofriendly; the phone is qualified by the Energy Star organization.**
- ✓ **An optional wall-mount kit is orderable as a spare part for customers seeking this capability.**
- ✓ **Up to two optional IP Phone 8800 Key Expansion Modules with up to 72 additional line/feature keys are supported.**
- ✓ **Two color options (charcoal and white) are available.**

PBX VS Hosted

What you need to know: PBX stands for Private Branch Exchange. It's a private telephone network, used by a company or organisation to make calls and control how they flow into the building. Traditionally a PBX would be held in a rack or on the wall at the company's premises and then is connected to the Public Switched Telephone Network (more commonly known as the PSTN) via ISDN lines.

This allows calls from outside to reach the PBX and onwards to the right person or team. More often than not, it is down to the company themselves to manage and maintain the PBX, which can be costly. Most companies still have ISDN in place to carry voice traffic from the PSTN to their PBX and vice-versa, but ISDN as a technology is fast becoming outdated. It is by its nature inflexible, expensive and difficult to work with. Indeed many experts predict the demise of ISDN by 2020, and BT has announced it will turn its ISDN network off in 2025.

Hosted telephony, on the other hand, is cloud based. This really just means that the brain of the system resides in a data-centre off site and the only hardware the company needs in its offices is the handsets themselves. Calls are then made using a data connection - which could be a broadband line, ethernet or similar - removing the requirement for ISDN altogether. Because of this, the addition, removal and repair of services is a simple, quick and pain-free process.

The benefits of a hosted system over a PBX

Hosted telephony offers a full range of voice and communications services, all hosted and supported in our own network for the utmost reliability and security.

- ✓ **NO PBX MAINTENANCE COSTS**
- ✓ **MAKE CHANGES, MOVES AND ADDITIONS INSTANTLY**
- ✓ **NO CAPITAL OUTLAY**
- ✓ **FREE CALLS BETWEEN YOUR OFFICES**
- ✓ **MANAGE YOUR OWN CALLS AND FACILITIES**
- ✓ **GREAT VOICE QUALITY**
- ✓ **SAVE MONEY**
- ✓ **DISASTER RECOVERY/BUSINESS CONTINUITY AS STANDARD**
- ✓ **LETS YOUR STAFF WORK FLEXIBLY FROM WHEREVER THEY WANT**



telephone:

web:

email: