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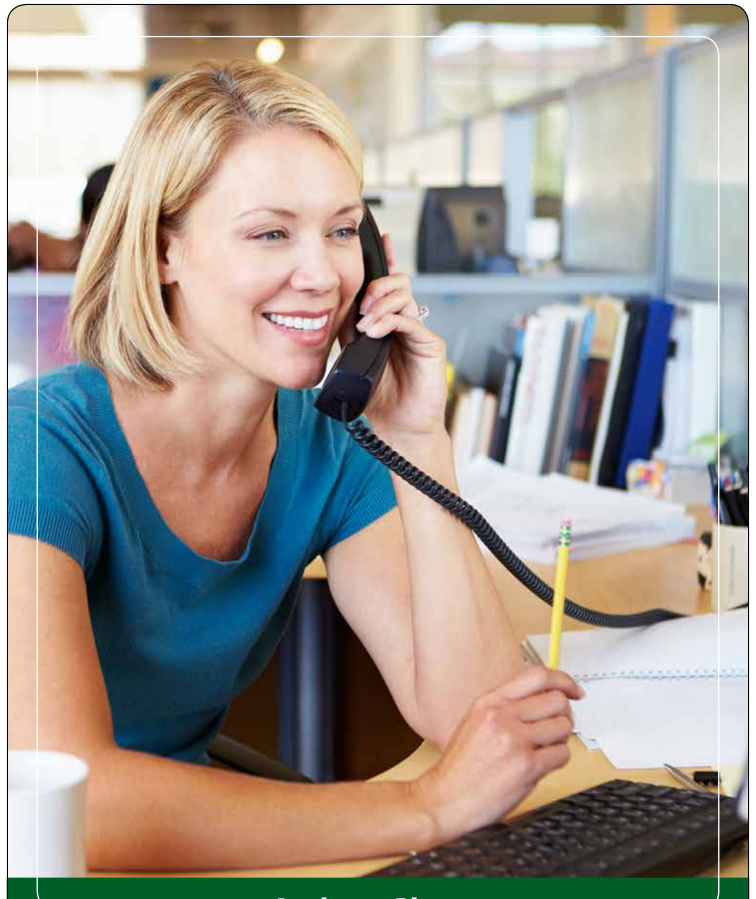
Our mission is to continuously and successfully help our clients increase their competitive advantage by delivering business solutions through communications and information technology. We offer product solutions, services and processes for our clients to achieve their tactical and strategic business goals by unifying technology service solutions to reduce costs, decrease cycle times, and seamlessly manage business processes throughout there enterprise.

Everlea is committed to maintaining client satisfaction, trust and integrity by delivering quality products and services conforming to industry best practices and continuous process improvement



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Analogue Phones -







Analogue Phones



Everlea 210



The Everlea 210 Single Line Telephone is our entry level phone that is feature packed with good all round functionality. It can be used to suit a wide range of needs such as in a business office environment, through to a specialized user, as a multifunction Hospitality phone. With its one touch buttons for speed dials or SLT function codes, Message Waiting / Ringing indicator, as well as the easy to use functions.



TransTel AH99



The TransTel AH99 Single Line Telephone is a stylish quality phone that is feature packed with good all round functionality ideally suited for both Hotel and Business applications. The AH99 looks good and has a solid air of quality when you use the phone, the AH99 comes with standard Business Phone Labels and Hospitaility Labels, Additional labels are available for custom printing.



Transtel AH99NK



The Transtel Ah99NK Single line telephone is a stylish quality phone without a keypad- making it an ideal phone for taxi companies or any hot dial situations. Printing of the label can be tailored to the customers individual needs.



Everlea group prides itself on providing a world class quality service with indepth knowledge of the hospitality industry and access to innovative, stylish designs that meet and often exceed the high expectations of Hoteliers throughout Australia, New Zealand and the Pacific









Hospitality Phones



FANVIL H2



The Fanvil H2 is a Hotel IP phone designed for use in hotels. It has a single programmable key and can be mounted on the wall. The H2 is PoE and a host of standard phone features such as call hold, redial and transfer



FANVIL H3



The Fanvil H3 is an IP hotel phone with HD voice and 6 soft programmable soft keys. The H3 has a full duplex, hands free speaker phone with acousit echo cancellation, along with standard phone features such as call transfer, call holding and call waiting.



FANVIL H5



The Fanvil H5 is an IP Hotel phone with a 3.5 inch colour screen, HD voice and 6 soft programmable soft keys. The H5 has a full duplex, hands free speaker phone with acoustic echo cancellation, along with standard phone features such as call transfer, call holding and call waiting.



Transtel AH99



The TransTel AH99 available as a single line telephone is a stylish quality phone that is feature packed with good all round functionality ideally suited for both Hotel and Business applications. The AH99 looks good and has a solid air of quality when you use the phone, the AH99 comes with standard Business Phone Labels and Hospitaility Labels, Additional labels are available for custom printing.

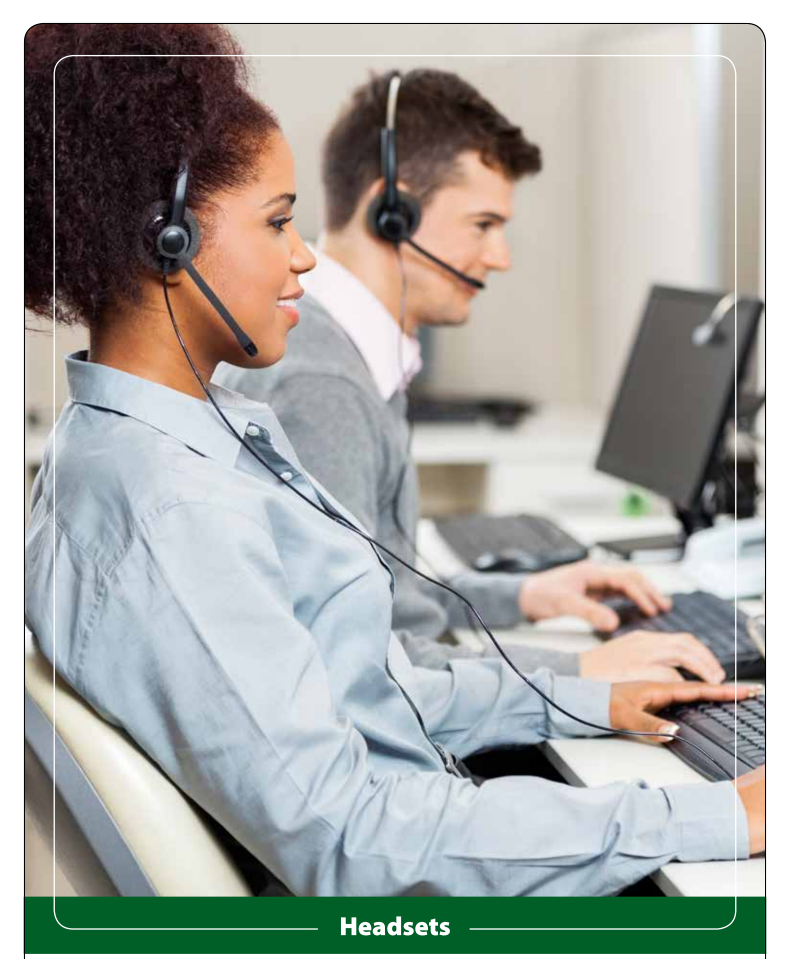


AEI Customised Hotel Phones



Easier Management and greater guest service, better cost control are at the heart of everyone of AEIs advanced VoIP solutions.

AEI offer custom designed analogue and VoIP phone options including DECT, colour screen and more Contact us today if you would like to discus options around these phones for your customer.



The use of Headsets wired or wireless increses productivity in the work place, allowing staff to multi task and work efficianrly. We offer a range of brands and models to suit each businesses needs



EVERLEA delivering excellence in communications

Headsets



VT9500BT Blue tooth Headset



The VT9500 redefines hands-free convenience. The VT9500 headset using Bluetooth V3.0 this over the head call centre grade headset will allow connection to your Smart Devices, Cell Phone, Blue Tooth Desk Phones and PC softphones giving the user exceptional sound quality and noise Cancelling.



VT-9000 Dect headset



For users the VT-D9000 offers a comfortable alternative for conversations via their telephone without the hassle of cords or wires getting in the way. Users can now have hands free conversations and mobility with the VT-D9000 without being bound to their desks during a conversation.



VT-7000 headset

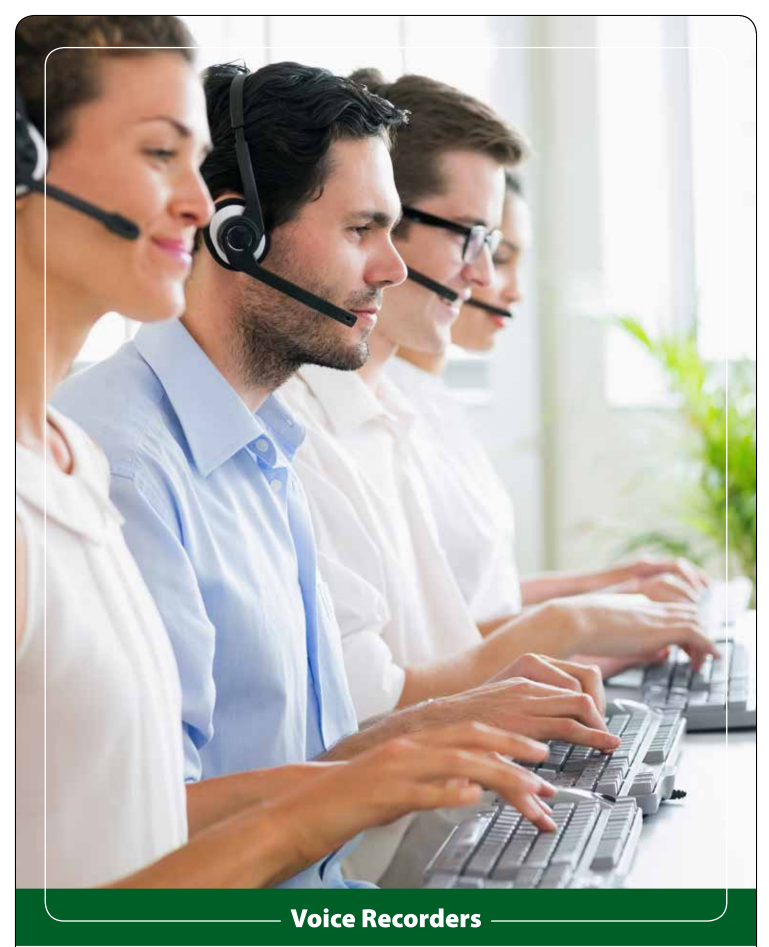


Call centre grade Headset. Featuring ultra-Noise cancelling, broad band Audio frequency response, hearing protection with Active TM technology, 300 degree rotating boom.



VT9000DECT





A solution to suit every business and their recording needs, the range includes VoIP, Analogue, Primary rate and Basic rate recorders.

ARTECH

Voice Recorders





Duet



DUET is a single line voice logger with answering machine for analog line. Different from other AR series, AR100 supports SD card as storage media instead of HDD. All the functions i.e. configuration, records searching, and playback of the call records can be operated directly on DUET.



AQ Series



The all new Artech AQ series multi-channel recording system is a revolution in voice recording technology. The AQ Series can be configured to record VoIP or Analogue trunks The AQ series is a fully stand-alone recording solution with 5"Colored HD LCD Touch Panel screen, with an SD storage.



AK Series



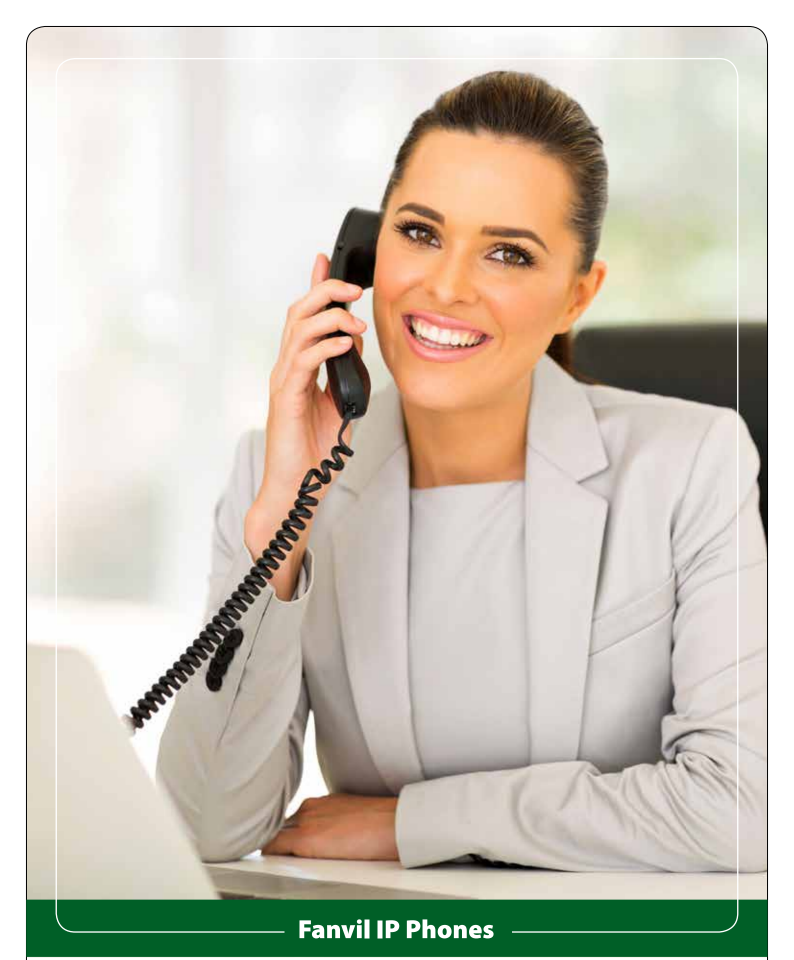
With the cutting-edge electronics technology and advanced software, this series is titled "the most outstanding voice logger". Available as a SIP or Analogue trunk recorder. The front panel of the AK voice logger has a 5 inch colour touch screen. Users can monitor the system, change settings or search and playback recordings using the recorders screen or from the comfort of their desk. All recordings will be stored on a removable 1TB hard drive. It is capable of recording 70,000 hours of conversation.



BF Series



The BF series is a high end call recording series designed for SIP, VOIP and ISDN BRI channel recording. It's based on Microsoft windows XP embedded OS, industrial standard PC hardware and specifically engineered call recording software to meet clients requirements.



As a professional developer and manufacturer of VoIP products, Fanvil provides VoIP communication devices solutions for small and medium sized businesses, as well as large mission-critical enterprise environments. Fanvil IP products are using world-leading class chipset solutions. Fanvil has a strong engineering team and solid partnerships with IP communication chipset providers, such as Freescale, DSPG. Fanvil Technology is strategic partner of Broadcom.



Fanvil IP Phones





Fanvil X1



Fanvil X1 / X1P is an entry-level, cost-effective professional desktop IP Telephone. Coupled with basic features including 2-lines, 3-party conference function, easy-to-read backlight Lattice display, it deftly meets the affordability and reliability requirements of any budget.



Fanvil X3s/X3G



The Fanvil X3S/P IP Phone is a PoE industrial phone that offers superior user experience and simplicity for home and office users, with its elegant appearance and intelligent software. The X3S/P is designed to not only be a telephone sitting on a user's desktop for communication, but also a piece of artwork in your living room or office.



Fanvil X4/X4G



The NEW Fanvil X4 IP Phone is a high end enterprise desktop phone, it has a 2.8" main colour screen as well as a secondary 2.4" DSS colour screen. The interface is modern, sleek, colourful and user-friendly. It has a one-button call function and call log with the ability to store 500 phonebook entries. The X4S's supports various systems including 3CX, Avaya, OpenVox, NEC, Elastix, Asterisk, Matrix, Broadsoft, Epygi and more.



Fanvil X5S



The new Fanvil X5S Colour IP Phone is a high-end enterprise desktop phone which comes with an intelligent DSS Key-mapping LCD to increase enterprise users' productivity at a cost-effective price.

The Fanvil X5S VoIP Phone can handle 6 SIP Accounts, offers the user auto-provisioning options and the ability to import/export a phonebook directory. The X5S has been tested to be compatible with many of the large software platform programs such as 3CX, Asterisk, Broadsoft, Elastix, Zycoo, etc.



Fanvil X6



Fanvil X6S brings elite VoIP performance at a cost-effective level using a Broadcom chipset. X6S supports the open SIP protocol, and is supported by numerous major VoIP platforms including 3CX, Broadsoft, Asterisk, Elastix and more. The beautiful 4.3"TFT LCD main display offers high-resolution color images and four soft keys to select contextual actions. A secondary LCD display uses DSS key-mapping to provide dynamic labeling for the speed dial key.

Fanvil IP Phones





FANVIL X7c



With a modern, clear design, Fanvil X7C is a high-end enterprise IP phone for business users who need immediate access to all of their important information. In addition to a 5-inch high-resolution color screen, the telephone also features 20 SIP lines, HD audio with Opus support, up to 60 DSS keys (12 physical), Built-in Bluetooth, Wi-Fi connectivity and more!



FANVIL X7



With a modern, clear design, Fanvil X7 is a high-end enterprise IP phone for business users who need immediate access to all of their important information. In addition to a 7-inch capacitive touch screen for up to 127 DSS key entries, the telephone also features 20 SIP lines, HD audio with Opus support, Built-in Bluetooth, Wi-Fi connectivity and more!



FANVIL X210



X210 is a high-end enterprise IP phone for users who need to get access to flexible and advanced features to handle medium to high call volumes in their daily work. Featuring 10 DSS keys on 4.3 main color display, up to 96 DSS keys (32 physical) on 2×3.5 side color displays, X210 has up to 106 DSS keys in total to set for BLF, speed dial, group broadcasting function etc. It also comes with HD audio, built-in Bluetooth, Wi-Fi connectivity, EHS support, dual Gigabit, PoE, IP camera/SIP door phone integration, delivering vast productivity with these advanced features.



FANVIL X210i



X210i is a visualization paging console phone for industry customer. It is equipped with a gooseneck microphone and supports HD hands-free calling. With intelligent programmable DSS buttons, you can set up a one-click call function to improve communication efficiency. It is compatible with the standard SIP protocol and can be used as a monitoring center or host for office manager with functions such as make calls for external & internal phones, two-way intercom, monitoring, and broadcasting. The X210i improves the management efficiency and emergency response capabilities.



FANVIL H2



The Fanvil H2 is a Hotel IP phone designed for use in hotels. It has a single programmable key and can be mounted on the wall. The H2 is PoE and a host of standard phone features such as call hold, redial and transfer.

Fanvil IP Phones





FANVIL H3



The Fanvil H3 is an IP hotel phone with HD voice and 6 soft programmable soft keys. The H3 has a full duplex, hands free speaker phone with acousit echo cancellation, along with standard phone features such as call transfer, call holding and call waiting.



FANVIL H5

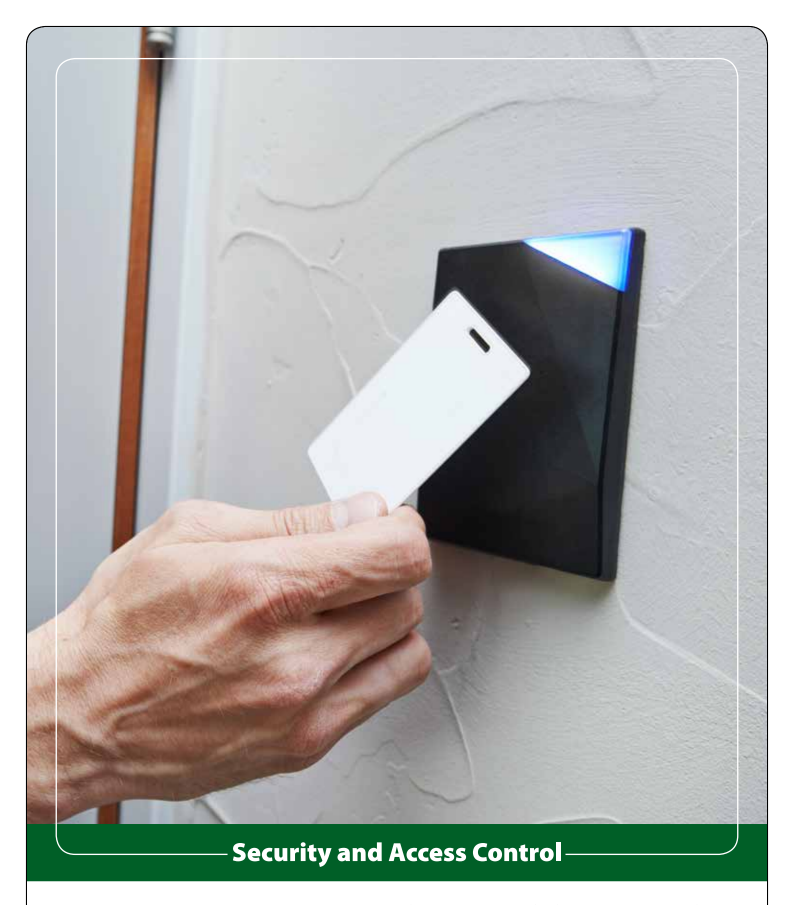


The Fanvil H5 is an IP Hotel phone with a 3.5 inch colour screen, HD voice and 6 soft programmable soft keys. The H5 has a full duplex, hands free speaker phone with acoustic echo cancellation, along with standard phone features such as call transfer, call holding and call waiting.

Fanvil X7/X7C High-End Business IP Phone

With Touch Screen And Built-in Bluetooth





Today more than ever, security has become a key issue for businesses, staff safety, the protection of assets, controlling access and monitoring activity are all directly related to business profitability.







Security and Access Control



Fanvil i10/i10v



Including audio intercom i10 and video intercom i10V, Fanvil i10 Series SIP mini intercom is small yet elegant device, with a powerful and reliable Design.

Integrating with access control, audio/video intercom and broadcasting functions, Fanvil i10 series intercoms offer a high-quality communication solution for all users.



Fanvil i20T



The i20T Sip Door Intercom uses standard IP/RTP/RTSP protocol for voice transmission and is compatible with major platforms, such as 3CX, Asterisk, Broadsoft, Elastix, etc. It is designed for indoor use and the robust construction with an IP65 rating offers protection against dust and water ingress.



Fanvil 130



Fanvil's i30 SIP Video Door Phone was engineered to meet the demands of many of today's leading industries. From shopping malls to airports, hospitals and schools, the i30 provides security, reliability and convenience. IP65 rated to protect against dust and water. The i30 is economical with triple all-in-1 access control by call, code, and RFID card. It has an impressive list of enterprise level features including: high quality communication, quick dial button, backlit touch keypad and intercom.



Fanvil I12S



The Fanvil i12 is an intelligent security intercom designed for a range of different applications. The i12 combines IP technology with an industrial intercom and can be easily configured and managed. Fanvil i12 IP Door Intercom Key Features HD Voice with G.722 encoding, Anti-tamper alarm, Security Linkage, Advanced protection with IP65 and IK10, Noise reduction. The Fanvil i12 is available as both a single button unit and with dual buttons.



Fanvil I18



The Fanvil i18 combines IP technology with industrial design, creating a high quality door entry system perfect for a number of different applications. The i18 has HD video capabilities through a 720p progressive scan camera, capturing motion effortlessly.



Security and Access Control



Fanvil I31S



Backed by Fanvil's 10+ years of technology development and product designing, the i31S offers next generation of entry control and monitoring. The i31S combines IP technology with industry standards for access and physical security to deliver a system that improves communication for tenants, guests and visitors. The i31S's flexibility, ease of use and simple installation makes it ideal for enhancing security posture in schools, offices, and other public facilities.



Algo-8021



The 8201 is a one piece PoE design alternative to the popular 8028 SIP Doorphone. This IP intercom is in a compact form factor, and provides hands-free two-way voice communication for interior and exterior secured entrances and access points. It is also well suited for other types of intercom communication in classrooms and offices. The 8201 features door opening control for telephone keypad activation of entry into a secure location or entrance.



Algo 8028



Algo's 8028 Door Phone is an outdoor rated IP intercom compatible with premise based and hosted SIP communication servers. By connecting to the VoIP telephone system, arriving visitors and guests can be greeted from any telephone or client and allowed entry by a simple key press. Installation is simple and secure by use of single pair telephone wiring to the all weather digital door sta-tion, and a remotely located access control relay prevents tampering. Included brass and stainless steel faceplates combine with easy surface or recessed mounting to make the 8028 well suited for many applications including commercial, industrial, public facility, or private residence



Algo 8036



The 8036 is designed for indoor or outdoor public access locations to provide enhanced communication and support for guests and visitors. The graphic capacitive touch display can be configured for keypad or icon input and provide content to the visitor. This can be as simple as a corporate logo or multiple pages of content navigated by the visitor.



Algo 3228



The 3228 Station Port FXS Doorphone provides a simple-to-install telephone-integrated entry security intercom solution for business and residential applications. Visitors cause a telephone to ring which enables conversation when answered and the capability to allow remote entry using door release.

Single-pair wiring to the digital door station enables fast and easy retrofit in residential doorbell replacement or elevator cars, and provides superior voice quality over 4-wire analog systems that use a simple speaker and call button. The illuminated call button is easy to find in the dark and is suitable for outdoor environments.



All Spectralink DECT wireless solutions are modular, add-on voice communication solutions. They are GAP compliant systems, based on the Digital Enhanced Cordless Telecommunications (DECT) technology, and are compatible with most existing traditional and VoIP telephony platforms. With a range of interfaces to telephony platforms including analogue, ISDN and IP (both SIP and Cisco skinny), system sizes ranging from 2 to over 4,000 users and handsets for virtually every application, there is a Spectralink DECT solution that meets your specific needs.





Spectralink Dect



Spectralink Butterfly



The Spectralink Butterfly Series combines stylish design and usability with excellent voice quality. The handset is designed especially for office environments and offers the most important features and functionalities within basic voice and messaging.



Spectralink 7202



The Spectralink 7202 is a robust, well-designed, feature rich, and price competitive handset. It meets the demands for mobility and is built for long-term dependability in harsh environments.



Spectralink 7212



The Spectralink 7212 is a robust, well-designed, feature rich, and price competitive handset. It meets the demands for mobility and is built for long-term dependability in harsh environments. With the possibility of attaching a headset, it allows users to enjoy hands-free mobility.



Spectralink 7522



The Spectralink 7522 is an elegant yet robust handset with a large colour display and intuitive menu structure. These user-friendly handsets make them a valuable tool and preferred choice for mobile workers in administrative working environments across the range of vertical markets.



Spectralink 7532



The Spectralink 7532 is an elegant yet robust handset with a large color display and intuitive menu structure. These user-friendly handsets make them a valuable tool and preferred choice for mobile workers in administrative working environments across the range of vertical markets



Spectralink Dect



Spectralink 7622



The Spectralink 7622 combines durable design with elegant appearance and maximum functionality. The highly durable handsets are dust tight and resistant to splashing water, vibrations, and shocks. This application-enabled handset is designed specifically for manufacturing and can be used even when wearing gloves.



Spectralink 7642



The Spectralink 7642 handset combines durable design with elegant appearance and maximum functionality. The highly durable handsets are dust tight and resistant to splashing water, vibrations, and shocks. This application-enabled handset is designed specifically for manufacturing and can be used even when wearing gloves. With expanded safety features, the Spectralink 7642 handset is ideal for lone workers and personnel in high-risk environments.



Spectralink 7722



The Spectralink 7722 handset is a robust and application-enabled handset designed especially for healthcare. The handsets are dust protected and resistant to splashing water, vibrations and shocks. The Spectralink 7722 handset is disinfectant-resistant and has a membrane keypad for easy cleaning to avoid the spread of bacteria



Spectralink 7742



The Spectralink 7742 handset is a robust and application-enabled handset designed especially for the healthcare. The handsets are dust protected and resistant to splashing water, vibrations and shocks. The Spectralink 7742 handset is disinfectant-resistant and has a membrane keypad for easy cleaning to avoid the spread of bacteria. With the expanded safety features, the Spectralink 7742 handset is ideal for personnel within psychiatry, where personal safety might be at risk



Spectralink Care One Pendant



The Care One+ is a small DECT alarm pendant with integrated full duplex hands-free, which is worn around the neck. The Care One+ has excellent audio quality, which is adapted for use by the elderly people. The frequency spectrum of the Care One+ is tailored to the needs / demands of users in older age. On the Care One+, only one button is available. In an emergency situation on the right button can be pressed. The Care One+ is ideal for home care of patients and residents of hospitals and / or health care facilities.



Spectralink Dect



SPECTRALINK Wireless Server 400



The SPECTRALINK Wireless Server 400 is an excellent choice for small to medium-sized businesses (SMBs) that want a simple and flexible wireless solution. It is a scalable SIP solution that supports up to 30 wireless users and 12 channels - depending on how you assemble it and which license keys you add to it.



SPECTRALINK Server 6500



The SPECTRALINK Server 6500 solution is a rack version that consists of a number of different infrastructure elements which can be customized in accordance with your exact telephony needs today and later adjusted to suit any future changes in your organization.



Spectralink DECT Server 2500



The Spectralink DECT Server 2500 solution is an ideal choice for small to medium-sized businesses. It is a flexible add-on solution that can be assembled to match the exact needs of the individual customer. You get all the features and benefits of the Spectralink DECT Ser ver 8000 solution, but tailored to meet the needs of smaller businesses.



Spectralink DECT Server 8000



The Spectralink DECT Server 8000 is an extremely scalable solution which makes it an ideal choice for medium-sized to large businesses and large enterprises.

Businesses that need radio coverage over a large geographical area or on multiple locations or that need to equip a large number of mobile employees with wireless telephony can benefit from the Spectralink DECT Server 8000 solution, which supports up to 4,095 wireless users and up to 1,024 simultaneous calls.





Incom WiFi

The Incom ICW-1000G WiFi phone features both an audible and vibration ringing mode. A crisp TFT LCD display shows detailed call information and other important data. The phone supports functions like mute, hold, transfer, waiting, forwarding, caller ID and caller ID blocking. A long-lasting battery lets the Incom ICW-1000G work all day long without a single charge. Use the speakerphone for hands-free telephony anywhere around the office, facility or wherever use you deploy this versatile cordless phone solution.





Incom Wifi



INCOM ICW-1000G

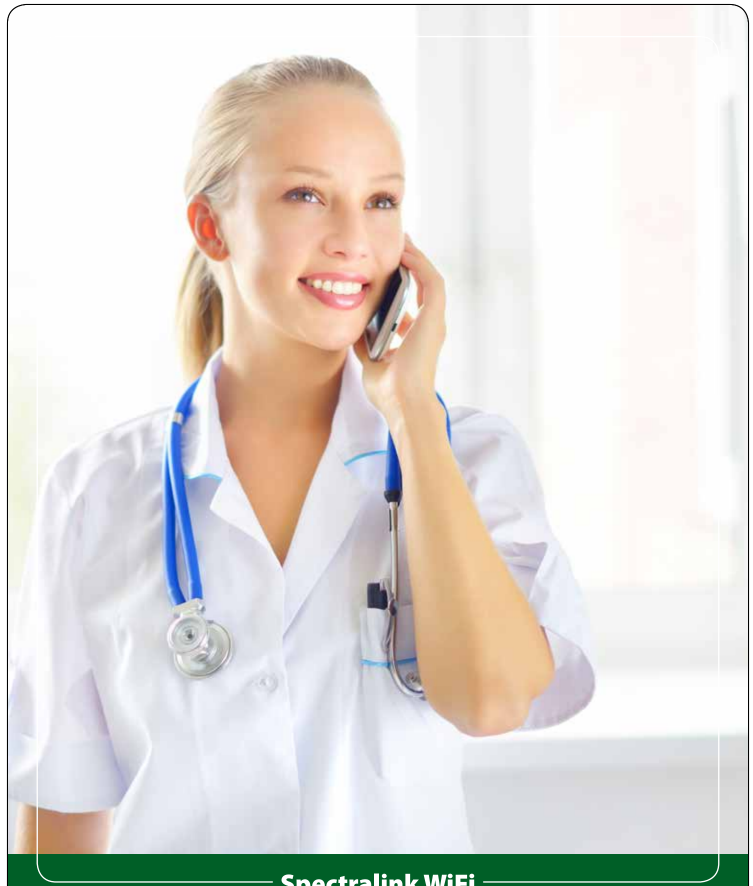


INCOM ICW-1000G is SIP-based dual band Wi-Fi phone with the advantage of long-lasting battery, L2-L3 quick roaming and convenient management of auto provisioning during boot up sequence.

Phone Features

- · Polyphonic MIDI Ring / Vibration ringer
- · Simultaneous bell and vibration effects
- 10 hour talk time
- · Hotkey for vibration and ring toggling
- · Adjustable ringing and volume levels
- Adjustable display brightness and timeout
- · 100 call history of inbound, outbound and missed call
- · 500 phone book with 30 grouping
- · 99 speed dial
- · Phone book search and during call
- · Phonebook file synchronization via Auto Provisioning Server
- · Last number redial
- · Support to setup hotkey
- · Call time
- · Time and date
- · Volume control
- MWI
- · Alarm/Wakeup call
- · World time (52 countries)
- Location (52 countries)
- · Call progress tones (19 countries)
- Calculator
- · PC-Sync
- · Ear phone
- · Speaker phone





Spectralink WiFi

Increasing worker productivity and organizational cost savings, the Spectralink Wi-Fi phones connect on-site professionals with customers, colleagues, and all the applications they need to perform their best. Designed with the requirements of mobile workers in the healthcare, retail, hospitality, and manufacturing industries in mind, the Spectralink Wifi handset unites the most critical elements of workplace communications within a single mobile device that is highly reliable, extra durable, and easy to use.





Spectralink Wifi



Spectralink 8400 Series



SpectraLink 8400 Wireless Telephones improve productivity and responsiveness for on-site mobile professionals across a wide range of industries, including healthcare, retail, manufacturing and hospitality. Built on open standards, the SpectraLink 8400 series transforms the delivery of mobile enterprise applications by bringing the power of thin client and browser technology to front-line professionals in an easy-to-use and easy-to-manage interface. Additionally, the SpectraLink 8400 series supports the industry's broadest range of interfaces to enterprise-grade PBX, wireless LAN, and infrastructures to deliver maximum interoperability with the lowest overall cost of ownership in the industry.



Spectralink Pivot



With an intuitive touchscreen interface, PIVOTTM (87-Series) enterprise smartphones integrate with GoogleTM Mobile Services (including Google PlayTM and other Google applications) and XML applications. And because they're based on the AndroidTM operating system, the PIVOT provides an open platform to support leading industry/enterprise applications. Get efficiency, security and reliability all in one award winning device.

The PIVOT family consists of:

- PIVOT:S (8742) has a streamlined design with a slim profile for a familiar smartphone feel.
- **PIVOT:SC (8744)** incorporates an 8-Megapixel camera and offers an optional camera-integrated barcode scanner that allows users to switch easily from camera to scanner mode in one streamlined unit without the additional weight of dedicated barcode scanning hardware.
- PIVOT:S (8753) includes an integrated, high-performance 1D/2D barcode scanner.



Spectralink Versity



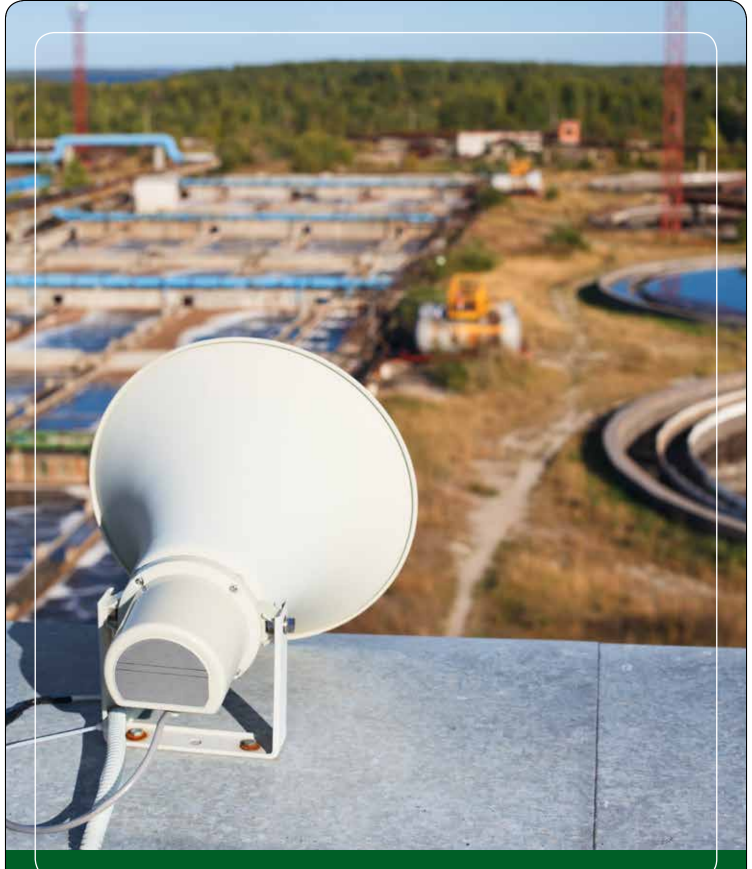
With Versity, you get the best of both worlds: a premium solution that meets your toughest enterprise requirements and a sleek, savvy device with the look and feel of today's top personal smartphones. Empower workers with uncompromising style, flexibility and performance, and easy integration with existing UC tools and applications. Unlike new or consumer-grade smartphones, these always on, always connected devices help fuel workflow efficiencies and critical business insights. Best-in-class mobile call quality and robust app ecosystem help eliminate information silos so workers can make faster, more informed decisions. Keep customer information secure and protected. Versity provides close integration with leading app vendors to help safeguard your data.

Replace the Toolbelt with Versity









Pagers & Alerts

Algo's Visual and Audible Alerting products provide attention-getting notification of important telephone activity such as call ringing, in-use status, message waiting indication, paging, door phone and more. Solutions are available for SIP, analog, and other technologies. Capable of being used individually or in concert with each other, Algo's telephone alerting and door phone products provide a flexible way to ensure maximum awareness of telephone activity - with minimal disruption to business operations.











Algo 8180

ALGO
Communication Solutions

The 8180 SIP Audio Alerter is a SIP compliant PoE network audio device for loud ring and voice paging applications using dual endpoints. When registered with a SIP server, one endpoint will play an audio file from internal memory upon ring detection. The second endpoint will auto-answer for voice paging, complete with two-way talkback. Equipped with a high efficiency integrated amplifier and tuned high quality loud speaker, the 8180 is typically eight times louder than a telephone speaker. If the optional 1185 Horn Speaker is used, then the 8180 can be twenty times louder. Several audio files are pre-loaded into the 8180 internal memory for ring sounds but users may also record or upload custom audio files, music, sound effects, or voice announcements.



Algo 8190

ALGO
Communication Solutions

The Algo 8190 is a versatile PoE wideband speaker-clock that is a compliant 3rd party SIP endpoint. The Algo 8190 is made for public address (PA) voice paging and emergency alerting and is compatible with most hosted/cloud and on-prem based VoIP telephone systems. Although the Algo 8190 is well suited for education, the speakers can also be used in manufacturing environments, plants, utility, government spaces, healthcare, transport terminals, etc.



Algo 8188

ALGO
Communication Solutions

The 8188 SIP Ceiling Speaker is a SIP compliant IP ceiling speaker for voice paging, emergency notification, and background music. Wideband G.722 codec support provides optimum speech clarity and intelligibility in an HD Voice environment. Voice paging and emergency announcements can be easier to understand with wideband, particularly in a noisy environment. The super-wideband frequency response enables music quality far superior to narrowband IP or transformer coupled analog speakers.



Algo 8186

ALGO
Communication Solutions

The 8186 is a weatherproof SIP compliant IP horn speaker for voice paging, loud ringing, and emergency/safety/security notification.

The 8186 features dual SIP extensions for voice paging and notification capability. One or both extensions can be registered with any premise or hosted Communication Server supporting 3rd party SIP endpoints.



Algo 8189

ALGO Communication Solutions

The Algo 8189 is identical to the 8188 SIP Ceiling Speaker, however, it is a slimmer design better suited for indoor surface mount applications. The 8189 is a PoE Wideband IP speaker for voice paging and notification alerting (e.g. safety, security, emergency events, OSHA, etc.). This endpoint registers as a third party SIP device into a hosted or premise UC environment. The speaker is suited for schools, hospitals, offices, retail, etc. The 8189 supports RTP multicast, Polycom Group Page and Syn-Apps SA-Announce. Any number and combination of Algo IP speakers, paging adapters and strobes can be used in a multicast for more comprehensive large scale enterprise or campus deployments. The 8189 supports full zoning capabilities. Talkback is supported, and ambient noise monitoring for automatic volume control of the speaker based on background noise levels.







Algo 8128

ALGO
Communication Solutions

The 8128 SIP Strobe Light is a SIP compliant PoE high intensity strobe light for alerting and notification of telephone, emergency, safety, and security events.

High intensity LEDs provide extended life over Xenon type strobes and more luminance with less energy. 360 x 180 visibility and flash pattern options make these strobes suitable for practically any notification application. Available in Red, Blue, Yellow or Clear Dome



Algo 1825 Duet



The Algo 1825 Duet Plus is a high performance low-frequency loud ringer compatible with most business telephone systems in office and industrial applications. The unit is compatible with dry contact closure, analog telephones, and Nortel digital telephones including Norstar, Business Communication Manager (BCM), Meridian 1, and Communication Server 1000 (CS 1000).

Loud ringing can be activated by a relay or switch closure (dry contacts), low voltage detection, 90V analog telephone ringing, or any Nortel TDM digital business telephone.



Algo 8373



The 8373 is a PoE IP Zone Paging Adapter for integrating zoned analog voice paging systems into a hosted or premise UC environment as a third party SIP endpoint. The 8373 eliminates the need for a legacy zone controller. The adapter features include G.722 Wideband HD voice support with isolated and balanced line output for optimum clarity and intelligibility without hum or noise. The 8373 supports RTP multicast and Polycom Group Page. For scalability, multiple 8373 adapters can be used to support as many page zones as required from a single amplifier.



Algo 1186



The 1186 Horn Speaker is an 8 Ohm 50 Watt outdoor rated analog speaker designed for telephone loud ringing, voice paging, and notification alerting (e.g. safety, security, emergency events, OSHA, etc.). It is well suited for warehouse, machine shop, plant/utility, and outdoor application environments. The speaker is compatible with the 8180 SIP Audio Alerter and 1825PM Duet Plus. No additional power is required for the horn speaker when connected to these Algo devices.



Algo 8301



The 8301 is a PoE IP Paging Adapter for integrating legacy analog voice paging systems into a premise or hosted UC environment as a third party SIP endpoint. The Adapter eliminates the need for an ATA or FXS port. Features include G.722 wideband support with isolated and balanced line output for optimum clarity and intelligibility without hum or noise. To the network side, the 8301 is a SIP endpoint for easy integration with an IP telephone system. It is configured using the intuitive web interface or provisioning capabilities. On the paging side, the 8301 provides balanced audio output using both an XLR connector and terminal block for easy connection to an amplifier, along with a dry contact closure if required by the amplifier

Algo Migo





Fanvil PA2



Fanvil's PA2 SIP PA2 Video intercom & Paging Gateway has been designed to be a versatile unit meant to fit the needs of many verticals from an office, to a shopping mall, hotel or restaurant, to the small coffee shop around the corner. With compatibility with major SIP protocols and IPPBX platforms, great features and an even better price point, the PA2 is the right fit for anyone looking to implement a paging or intercom solution.



Fanvil PA2 Kit



accessory kit for your Fanvil PA2 SIP Paging Gateway & Video Intercom. This kit includes four modules: a speaker, microphone, button, and IP camera. The 5W loudspeaker and -38dB±2 microphone are waterproof and dustproof, and both come with a self-adhesive layer for simple installation. The stainless steel button is IP67 and IK10 rated with a mechanical lifetime of 200,000 clicks. It is backlit using an LED with a lifetime of 400,000 hours. The IP camera module gives you 720p HD video. It is powered through the PA2 gateway's LAN port. The wide-angle lens with f/1.2 aperture provides color video down to 0.1 lux.



Fanvil iw30



The Fanvil iW30 is an IP Speaker that allows users to use the speaker together with their IP surveillance camera in order to have audio output in a room or office. The IW30 has been designed to complement a complete system that includes telephony, broadcasting, and intercom for applications scenarios such as a school, hotel, office or supermarket where audio output is necessary



Introducing the New Algo 8301 Paging Adapter



Optional Accessories:







Balanced Audio Cables: 2504 Output XLR-Mini Female to XLR Male 2505 Input XLR-Mini Male to XLR Female Other cables available on request







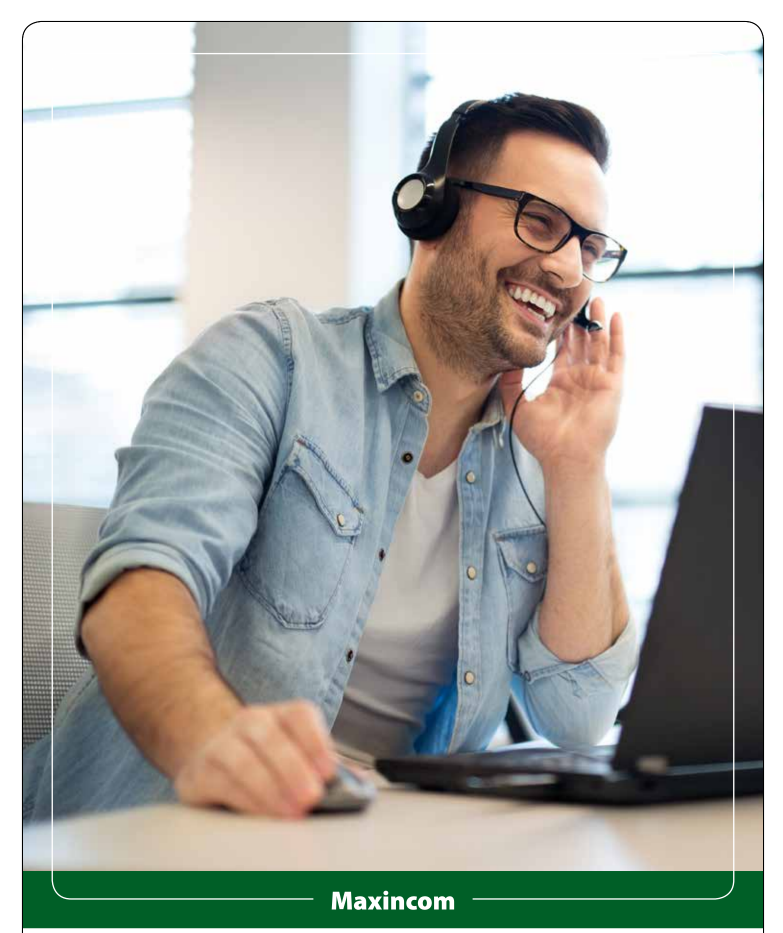
The 8301 is a paging adapter for IP enabling analog voice paging systems. The device also functions as a scheduler for automated bells, tones, announcements and music. The 8301 is a SIP interface to seamlessly bridge an analog paging system to VoIP. Common application environments including a school, hospital, retail store, factory, airport / bus / train terminal, etc.

The 8301 is a PoE IP Paging Adapter for integrating existing and traditional paging solutions into a VoIP environment, whether premise or hosted. Features include G.722 wideband support with isolated and balanced line output for optimum clarity and intelligibility without hum or noise.

An auxiliary input allows an optional wall button (e.g., 1202 Call Button as shown) or external switch to initiate a SIP call or play a WAV file stored in the adapter's memory for notification alerting.

The 8301 also features a Scheduler for automating the playing and multicasting of WAV file tones, bells, announcements, music, etc. The Scheduler uses the NTP server to synchronize with IP clocks, and is ideal for schools (i.e., class changes, recess, playing an anthem, etc.), retail and healthcare announcements (e.g., store closing, visiting hours, etc.), and workplace shift changes, breaks, etc.

Contact us today for more information and pricing



Maxincom has IP telephone system line and VOIP gateway products line, which can offer high performance-price ratio, excellent user experience, more comprehensive service products and professional industry solutions to clients around the world









MAX-MUC1002



MUC1002 is an embedded IP PBX specially designed to bring enterprise-grade Unified Communications and Security protection features to small business in a easy-manage fashion. It offers up 20 users which offers the flexibility of integration of VoIP trunks, and supports a maximum of 10 concurrent calls.



MAX-MUC1004



MUC1004 is an embedded IP PBX specially designed to bring enterprise-grade Unified Communications and Security protection features to small business in a easy-manage fashion. It offers up 50 users which offers the flexibility of integration of VoIP trunks, and supports a maximum of 15 concurrent calls.



MAX-MUC2008



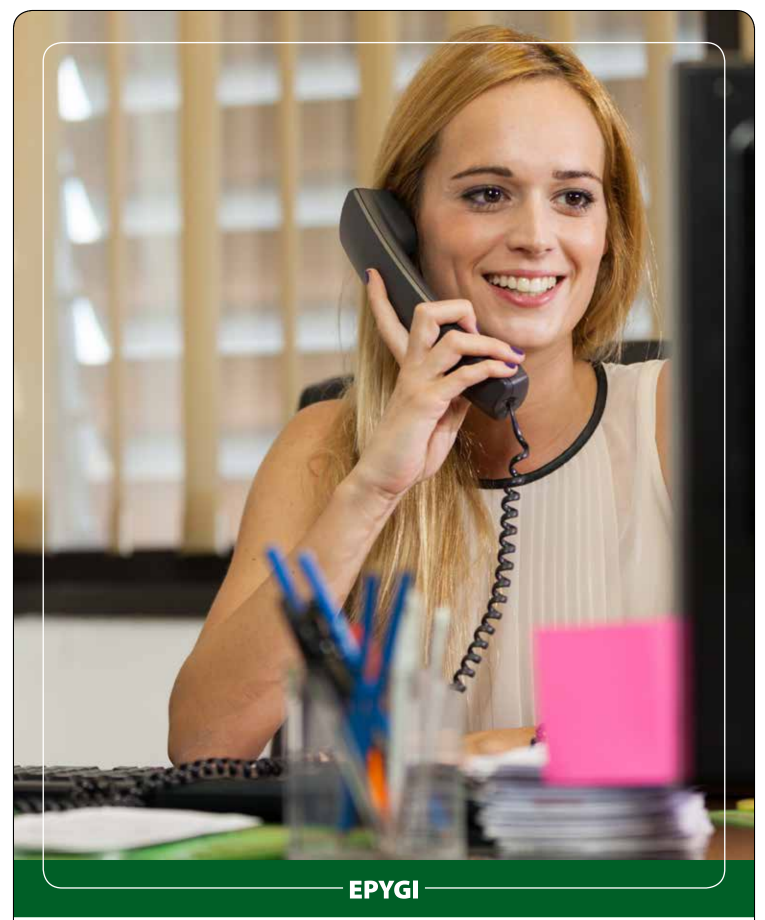
MUC2008 is an embedded IP PBX specially designed to bring enterprise-grade Unified Communications and Security protection features to small business in a easy-manage fashion. It offers up 100 users which offers the flexibility of integration of VoIP trunks, and supports a maximum of 30 concurrent calls.



MAX-MUC2016



MUC2016 is an embedded IP PBX specially designed to bring enterprise-grade Unified Communications and Security protection features to small business in a easy-manage fashion. It offers up 300 users which offers the flexibility of integration of VoIP trunks, and supports a maximum of 50 concurrent calls



Sleeker, more robust and with increased feature capacity, the QX line of PBX's and gateways offer more flexible telephony solutions.









QX20 IP PBX



The QX20 IP PBX is an entry level, full featured IP PBX and is designed for offices with as many as 32 users. The QX20 can support up to 32 IP devices and 10 concurrent calls. SIP trunking allows for the QX20 to connect directly to an ITSP with no additional equipment. The QX20 includes a firewall and SIP Intrusion Detection for optimal security. E1, T1, FXO, ISDN BRI and FXS ports can easily be provided using the Epygi QX Gateways. It comes at a very reasonable price.



QX50 IP PBX



The QX50 IP PBX is designed for your small office or self-sufficient branch with as many as 50 IP devices. This solution offers two FXO analog PSTN connections, two FXS analog station ports and supports up to 16 IP phones. The QX50 allows you to make up to 16 simultaneous IP calls. Also, this phone system is equipped with a built-in router with LAN and WAN ports to manage your office's data network



QX200 IP PBX



Any company with communication needs requires a phone system with the same reliability and clarity of a large enterprise product. No matter the size of your business, you need a solution that will provide a premium level of service every day on every call. Your solution is Epygi's QX200 IP PBX.



QX2000 IP PBX



Epygi's QX2000 offers increased capacity for IP phones and licensable features for your growing business. This complete solution supports up to 2,000 users and is capable of handling 300 concurrent calls.



QXE1T1



The QXE1T1 Gateway features 30 channels for E1 and 24 channels for T1 of compressed G.729 codec and conforms to a broad variety of voice codecs and signaling protocols. The QXE1T1 Gateway also includes call routing and auto attendant capabilities, voice prioritization over data and sophisticated firewall and security elements. The main function of this Gateway is primarily to bridge traditional PBX traffic to the Internet, thus reducing costs and simplifying system administration.







QXFXO4



The QXFXO4 Gateway is a modular and cost-effective approach to adding four additional outside PSTN lines to a corporate phone network by utilizing either an Epygi QX IP PBX or a SIP-based PBX. It can also be used to IP-enable a legacy analog PBX by connecting the FXO ports to FXS extensions. The simple configuration and superb voice quality makes the QXFXO4 easy to deploy and manage.



QXFXS24



The ability to use a large existing analog telephone base with a new IP telephony network is a very important requirement for many companies who are adapting to the Digital Age. The QXFXS24 Gateway is the perfect solution for your business because it can be added to an IP network, therefore allowing your existing analog phones to join the new VoIP network. The QXFXS24 can be stacked for additional capacity. The QXFXS24 provides a number of powerful features not found on standard FXS gateways, including a detailed call routing table with digit manipulation options.



QXISDN4



The QXISDN4 Gateway performs similarly to the FXO version but connects using ISDN ports. This Gateway includes four ISDN BRI connections for phones and analog devices that can connect to the telephone company's central office or to a local PBX.The QXISDN4 can be used to add inbound lines and balance outbound call volumes from a combination of analog devices and IP phones. The lines can be centrally located within the office or used like an "extension cord" to remote branches.



Epygi QX500



The QX500 IP PBX is designed for offices with as many as 500 users. The QX500 can support up to 500 IP devices and 80 concurrent calls. SIP trunking allows for the QX500 to connect directly to an ITSP with no additional equipment. The QX500 includes a firewall and SIP Intrusion Detection for optimal security. E1, T1, FXO, ISDN BRI and FXS ports can easily be provided using the Epygi QX Gateways.

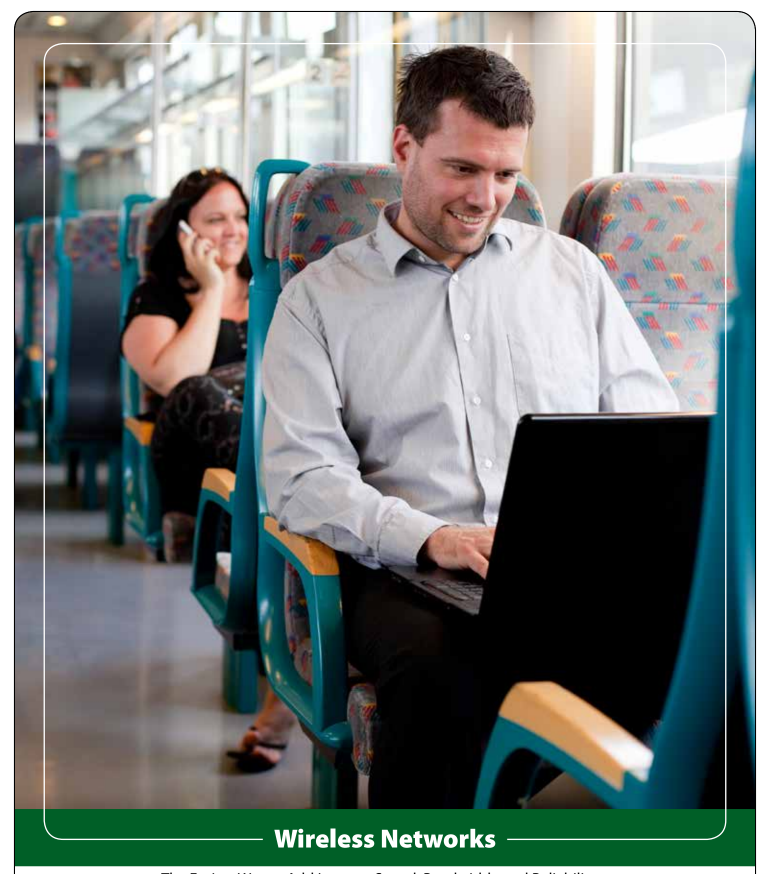


Epygi QX3000



Epygi's QX3000 offers increased capacity for IP phones and licensable features for your growing business. This complete solution supports up to 3,000 users and is capable of handling 500 concurrent calls.

Like other QX IP PBXs, the QX3000 comes with a built-in QoS router for Internet access, a firewall, NAT, DHCP client and server, IPSec and VPN. It can be configured remotely via a web browser using a simple Graphical User Interface (GUI). Since this solution is a pure IP telephone system, Epygi Gateways can be easily added for analog or digital ports. This includes FXS, FXO, ISDN BRI, E1 and T1 ports. The QX3000 can connect to the PSTN via the added gateways or directly to an ITSP over the company's Ethernet network accessing the WAN.



The Easiest Way to Add Internet Speed, Bandwidth, and Reliability.

Peplink is the leader in Internet load balancing and VPN bonding solutions. Peplink Balance Multi-WAN Routershave been deployed around the world, helping thousands of customers from varied industries to increase bandwidth, enhance Internet reliability, and reduce costs. Our complete product line includes models for business of all sizes, and provides an award winning Internet experience for customers.

Peplink believes that quality, innovative products, and passionate customer service can help everyone experience a better Internet. That's why customers around the world depend on Peplink.







Wireless Networks



Peplink Enterprise Aps



The Pepwave AP One access point series delivers enterprise-grade performance, the flexibility to deploy anywhere, and easy setup and management. From the tiny but mighty AP One In-Wall to the super-tough AP One Flex 300M, the AP One series offers fast, secure, long-range Wi-Fi that goes wherever you do.



Peplink Balance Multi-WAN Routers



The Easiest Way to Add Internet Speed, Bandwidth, and Reliability.
Peplink is the leader in Internet load balancing and VPN bonding solutions. Peplink Balance Multi-WAN Routershave been deployed around the world, helping thousands of customers from varied industries to increase bandwidth, enhance Internet reliability, and reduce costs. Our complete product line includes models for business of all sizes, and provides an award winning Internet experience for customers. Peplink believes that quality, innovative products, and passionate customer service can help everyone experience a better Internet. That's why customers around the world depend on Peplink.



Peplink AP One Enterprise



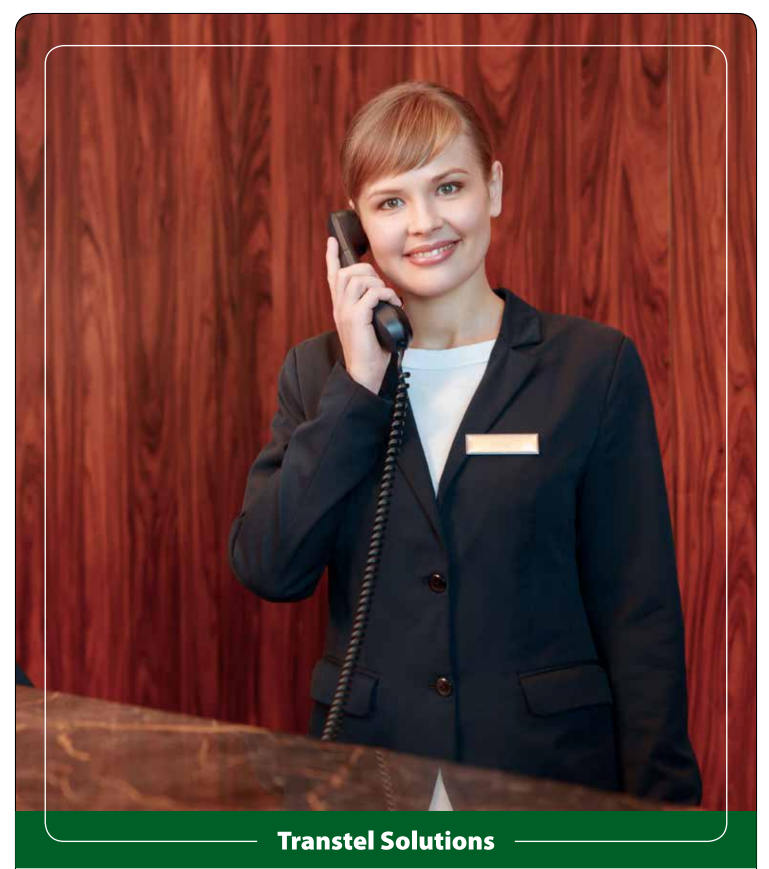
Powered by PoE, the AP One Enterprise has 3x3 MIMO dualradio Wi-Fi transmits wireless data at up to 1750Mbps. You can mount it directly to the ceiling at office. It's simple to configure AP One series access points wherever you work. For onsite management, you have complete control and comprehensive reporting from any Peplink Balance/MAX router. And with InControl 2, our cloud management solution, you get real-time client lists and bandwidth activity, plus a handy device snapshot, all from any device running a supported web browser.



Peplink MAX router series



The MAX series of industrial 4G routers are designed to provide secure WAN access in environments where wired solutions are too expensive to deploy. The MAX series feature GPS fleet tracking, serial-to-IP terminal services, VPN security, and a wide temperature range. These features make them ideal for enabling fleet management, video surveillance, Internet of Things (IoT) and machine-to-machine M2M deployments. InControl central management simplifies your network making it scalable while SpeedFusion VPN protects the integrity of remote access and connectivity to critical devices.



The Transtel GDS (Global Digital System) is a feature rich telecommunications platform that has the ability to meet today's needs and the flexibility to grow with your business into the future. A GDS system can accommodate from as few as 1 to more than 1,000 users by adding components to the system as required.





Transtel PABX



GDS Hospitality Series



Transtel's GDS Hospitality Series is a feature-rich platform thoughtfully designed to accommodate as few as 10 rooms to over 600! A single system with multiple integrated solutions means you can say "goodbye" to training headaches and servicing various equipment types. Say "hello" to a solution that incorporates your desired mix of administrative and guest telephones and the number of outside lines needed for your Hotel. The GDS Hospitality Series is the system of choice for small to medium sized Hotels. On top of that add seamless integration of front desk and guest features that allow you to offer an unprecedented level of service to all that frequent your Hotel. The GDS Hospitality Package can be flexibly configured to serve not only your basic telephone needs but also acts as an Automated attendant, Voice Mail, Front Desk Operations, Guest Services, Call Accounting and so much more.

Ideal solution for:

- Hotels
- Motels
- Apartments
- Retirement villages and more



GDS Retirement Village Solutions



The Transtel GDS (Global Digital System) is a feature rich telecommunications platform that has the ability to meet today's needs and the flexibility to grow with your business into the future. A GDS system can accommodate from as few as 1 to more than 1,000 users by adding components to the system as required. The system is flexible and can accommodate network interfaces to PSTN, ISDN, VoIP trunks, and 3G/GSM mobile networks. Hybrex has a range of Digital Keyphones and IP Handsets that offer many valuable features and benefits. The GDS also supports traditional analogue and wireless handsets, and a wide range of contemporary SIP telephones and devices.

The GDS series Integrates with many application programs to form a diverse and advanced communication system platform and versatility by design allows the GDS to adapt to future IP enabled technologies for voice, data, and security applications.

A GDS system is a sure investment for any business looking to implement the features available on the GDS, and considering growth opportunities for the future.



Our mission is to continuously and successfully help our clients increase their competitive advantage by delivering business solutions through communication and information. We offer a range of Professional services and solutions to help our customers provide the best solutions for their customers and users.





Professional Services



Phone support



Our phone support team are available to assist our resellers and their customers with any issues, add moves and changes that they require assistance with our products. We have a support team available at all times to assist with any inquiries that we receive, our phones are answered 24/7 - so phone support is always just a phone call away. Through our phone support we aim to provide the best support for all of our customers with our team trained in a range of specialist areas. Every phone support call has an associated ticket raised so we can ensure that all issues raised / questions asked during the call can be answered effectively and efficiently.



Presale solution Design



At Everlea Group our sales team are strongly technically focused and able to help customers with Presale Solution Designs. The sales team are happy to help you design a solution to fit your customer's needs, whether this be done over the phone, via email or face to face on site with yourself and your customer. Through the presales process our sales team will aim to design the best solution for your customer at the same time they will actively work with you to help pass on the technical design knowledge to better equip you as the sales rep to discuss aspects of the design with your customer.



Wireless Network Design and Mapping



At Everlea Group we have a proven record of excellence in the area of Wireless Networking and Design. All of our technical support team are qualified wireless engineers with one or more wireless product. We have the mapping tools and knowledge to work with you to design and map the wireless solution ideal for your customers site. We will work with you from the start and provide pre-mapped deployment plans, on site mapping and final network plans. We even offer a pre deployment labelling and programming service so all you have to worry about is plugging the units in on site.



Preconfiguration



At Everlea Group we want to make it easy for you to sell and set up our equipment- to help do this we have put in place a preconfiguration service. This ranges from pre-setting up a single SIP phone before it leaves our office all the way through to doing full IP PBX solution programming. We have a team of highly skilled technical staff who have the flexibility to work with you to get the correct information for preconfiguration and make it work for your customer. This means that the smaller sales that often go by the wayside because they are so small can be picked up without all the fuss of programming and set up.



Professional Services



Managed installs



At Everlea group we recognise that not all of our customers have the technical expertise in all areas of the products we sell to help make this easier for our customers we offer a managed install service. In this we can help from presales all the way through to cut over and onsite training. We are Flexible enough to work around your customers' needs and timing. We have technical support available throughout NZ and the main centres in Australia. Take advantage of this service with your next sale and see just how easy we make it – all you have to worry about is winning the sale the rest of the Job will take care of itself.



Service level Agreements



At Everlea Group we recognise that not all customers are the same. We know some customers will require phone support only once in a blue moon and other customers will require 24/7 phone support and technicians readily available to go out to site. We offer a range of support Level agreements to all dealers and their customers-These range from very low support needs through to high level support needs. We are happy to tailor a solution to a particular customer, depending on their needs we are generally able to come up with an SLA solution for them. Call us today for more information on this.



Customised Distribution and Warehousing



At Everlea group we recognise that not all our companies have the resources or facilities to hold stock or to distribute to their customers affectively. As such we offer a customised distribution and warehousing service. We have a range of packages available in this or we can tailor one to suit your companies needs. Contact us today for more information on this service



Drop Shipping



At Everlea group we understand the need to get products out to customers quickly and cost effective as such we offer a drop shipping service to our resellers. We have several options available with this whether it be just sending out goods with no paper work direct to your customer or integrating to your offices back end and send customers your branded packing slips and using courier labelling with your branding on it. For more information on this service contact us today



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