

Optimized Wireless Phone for Seamless Communications, iPECS WIT-400HE

iPECS WIT-400HE is a Wireless LAN phone that delivers enhanced mobility for your business communications. Integrating with Ericsson-LG Enterprise call platforms, WIT-400HE provides seamless and reliable communications and improves your business productivity.

Productivity enhancement via integrated system features

Tightly integrated system features make the WIT-400HE a perfect business mobility terminal. The Industry proven iPECS family, Ericsson-LG Enterprise's IP PBX solution, has completed interoperability test for sophisticated business features, Users can broadcast their voice to multiple peers by simply pressing a Push To Talk(PTT) button on the handset, then WIT-400HE maintains open channels for instant half duplex voice communications. By using Linked Station Pair, users communications become seamless, Pairing a desktop phone or soft client with WIT-400HE matches ideal combination of true business communications. Not to me ntion Paging, Message wait indication, internal text messaging, door opening relay control and more.

Customized cell planning for any size of business

Ericsson-LG Enterprise's wireless LAN solution fits best for small office or branch offices where single cell planning is mostly accepted.

Plug in any decent quality standard AP to the network, that will cover most of the capital investment on wireless network infrastructure. Still, depending on the AP's channel handling capacity, AP can manage 2~8 simultaneous calls normally. If your challenge is in handling seamless handover within multi cell environment, upgrade the wireless infrastructure with adequate performance and brand. Any industry standard infrastructure will work with WIT–400HE. Although the solution is running on an open infrastructure, latest security technology ensures users business communications safe and sound

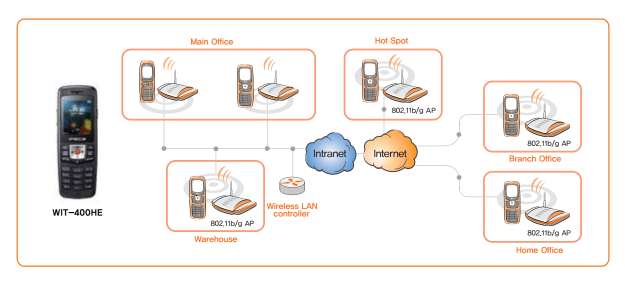
Cost effective business mobility

Thanks to massively spread wireless network infrastructure 802,11b/g, users can simply access standard wireless access points to free their business communications rather than adapt themselves into the given closed infrastructure. Lowering management costs is also a deliverable value, especially when many terminals are deployed. Since Ericsson-LG Enterprise integrates the WIT-400HE with all

of its telephone systems, there is no additional gateway or controller required to support sophisticated system features. Unpack and hook up any WIT-400HE to the network, it will then find the built-in provisioning server of Ericsson-LG Enterprise's telephone system for automatic registration and latest S/W upgrade.

Optimal design for everyday business environment

To make the handset work better for business purpose, a simple and robust design concept is applied for WIT-400HE. Damage proof shell design, internal antenna, dark grey color housing provides users with a firm and solid communications tool. Turn on the handset, you will find full color display panel with well arranged graphical menu. Interactive soft key and navigation key make the user interface even easier to use. For your convenience, you can attach an optional belt clip which helps snap in and out without hassle. WIT-400HE applies industry standard Micro USB port for battery charging either via desktop charger or direct connection to the handset.



System Features*

· Call Transfer

Internal SMS

· Call Hold/Resume

Push To Talk

Call Forward

· Linked station

Call Park

Paging

· Call Pick Up

Auto Provisioning

Call Waiting

• Online S/W Upgrade WLAN Profile

DND Speed dial

Multi party conference(w/MCIM)

Pre-defined & custom text display message

· Message wait indication

· One digit service on busy (Call wait, Camp on, Override)

• Extension program (Class change, Mobile extension enable, Conference room, Morning call)

Phone features

Registration, Manner & Lock mode, Mute, Redialing Call, Predialing before sending, Volume Adjustment, Signal Strength Indicator, Caller ID, AP Scanning

Call History Phone Book: Add New, Search, Caller Groups, Speed, Dials, Delete All Messages, Write, Inbox, Outbox, Draft, Templates, Spam Message, Message Settings

Tools: Schedule, Memo, Alarm Clock, Calculator, World Time

Timer Settings: Sound, Display, Profile Settings, Wireless LAN Setting, Security, Multi Language

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Hardware and Radio Specifications

| Category | Description |
|-------------------------------------|------------------------------------------------------------------------------------------------------|
| Color | Black |
| LCD | 2.0" / 65K TFT Color LCD (176 x 220 dot matrix) |
| Wireless Standard | 802,11b/g |
| Transmit data rate | - 802,11b : 1, 2, 5.5, 11Mbps - 802,11g : 1, 2, 5,5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mbps |
| Tx and Rx Frequency | 2,412 - 2,472 GHZ (Operating band) |
| Wireless Access Protocol | CSMA/CA |
| Wireless Network Setup | SSID / AP Probe |
| Wireless Encryption | WEP: Support Disabled, 64bit, 128bit WPA-PSK, WPA2-CCMP |
| Noise | Under -64dBm (IDLE State) |
| Radio Output Power | Under 20dBm IEEE 54Mbps IEEE 802,11b/g |
| Battery | 3.7V, 1150mAh / Lithium ion |
| Adaptor Input / Output Power | AC100~240V, 50/60Hz, 0.15A / 5.1V 0.7A |
| Continuous Talking/ Standby Time | 3hrs / 50hrs |
| Size (H×W×D) | 135 x 47 x 20mm / Charger 78 x 88 x 92mm |
| Weight: | 100g (battery included) / Charger 73g |
| Operating Range | 50m (In Office), 200m (Open Site) |
| Operating Temperature | 0° ~40° |

Functional and Standard Specifications

| Category | Description |
|--------------------------------------|----------------------------------|
| Screen Theme | Animation: 5, Still: 15 |
| Key tone/Ring tones | 2 / 34 |
| Transfer/Forwarding/Holding/DND/Mute | Generic features |
| Clock | Real-world clock |
| SMS | Inbox/Outbox: 100/30 / Draft: 10 |
| Call History | 100 |
| Phone Book/Caller Group | 500/30 |
| Speed Dialing | 99 |
| Memo/Scheduling/Calculator | Personal Information Manager |
| iPECS IPKTS setup | MFIM IP address |
| VoIP Protocol | IPKTS |
| Codec | G.711(A/U Law) / G.729 / G.722 |
| Compatible Systems | iPECS-LIK(50/100/300), iPECS-CM |
| QoS | IEEE 802,11e |

Regulatory Specifications

FCC Part 15,247(C) ,FCC part 15,247(B), IC RSS210 FCC Part 68 HAC , IC CS-03 Part V R&TTE Directive 1999/5/EC Korea Certification (KC)

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^{*}Full system feature supported later than iPECS LIK P5.5 and CM P2.0