

Mobile Software Phone for Windows Mobile Devices

Panasonic Softphone for Wi-Fi Mobile Device*

Panasonic IP Softphone for Windows Mobile devices enables mobile workers to have anytime anywhere access to comprehensive and powerful business telephony on their Windows Mobile devices.

Panasonic IP Softphone for Windows Mobile is an IP telephone client for WiFi-enabled Windows Mobile based devices. It provides transparent access to real time voice communications and productivity-enhancing Panasonic Business Telephone System features such as call set up, transfer and multiparty conference – all in the convenience of a handheld device.

The IP Softphone for Windows Mobile also offers simple point and click dialing from contact directory.

The IP Softphone for Windows Mobile delivers Panasonic Business Telephony features to Windows Mobile users via a highly intuitive Graphical User Interface (GUI). The software provides simplified access to common telephony functions such as setting up multi-party conference calls, transferring calls to colleagues, placing callers on hold and dropping added parties from conference calls.

The software helps you manage call appearances and provides access to speed dial numbers and other personal calling features.

* Note: (PDA or Mobile Phone)





Anytime, Anywhere Communications.



Mobile workers can connect back to your enterprise IP network wirelessly using virtual private networks (VPNs).

The Panasonic IP Softphone for Windows Mobile is perfect for environments where in-building mobile communications are critical, and standard mobile coverage is either not available or not permitted - such as hospitals - and for other market segments with large, wireless enabled facilities - such as manufacturing plants, colleges or university campuses.

System Requirements

- Panasonic KX-TDE/KX-NCP: MPR Version 1.0 or later
- IPCMPR Activation key when using KX-TDE100/200/600, KX-NCP500/1000
- Available 802.11 Wi-Fi network (Note: There may be a cost for accessing/using available Wi-Fi network).

Windows Mobile Device Requirements

Specifications:

- Operating System: Windows Mobile 5 or Windows Mobile 6
- CPU: Processor based on the 32-bit RISC ARM® architecture, 400 MHz or higher
- ROM: At least 20 MB of available space
- RAM: At least 64 MB
- Display: QVGA (320 \times 240 pixels) or VGA (640 \times 480 pixels)
- Interface: Touch screen
 Stylus based devices recommended. Keyboard-only devices are not supported
- Network: Wi-Fi capable (IEEE 802.11b/g compliant)
 (Note: Active Sync required to transfer installation cab file to the mobile handset device)

Network VolP Settings

- CODEC: G.711
- RTP sampling rate: 20 ms
- VolP Protocol supported: MGCP

Models Tested

- HTC Touch Cruise
- HTC TYTN II
- Eten X600
- Eten X800
- HP 6915
- Mio P550
- Eten M700
- MWG Atom Life

Feature List

Quick Keys:

- Dial / Answer
- Hang-up
- Transfer
- Conference
- Message
- Auto Answer
- Mute

Contacts:

- No of Entries: 100
- Add / Edit / Remove

History:

- No of Entries: 100
- All / Outgoing / Missed / Incoming

Volume Control:

Provided by Windows Mobile

Languages

- English
- French
- Spanish
- German
- Italian
- Portuguese
- Russian
- Ukrainian
- Chinese



