

The ArialPhone System

Voice-based Wireless Earset Communications

Maximize Personal
Productivity by
Streamlining the
Telephone Contact
Process

For independent professionals who rely heavily on telecommunications to create and maintain strong business relationships.



The ArialPhone is a voice-based wireless earset communications device for professionals who work independently from their homes or small offices and rely heavily on telecommunications to create and maintain business relationships. A combined hardware/software solution, ArialPhone uses voice commands to simplify and accelerate the calling and customer contact process, allowing independent professionals to maximize their personal productivity and earnings potential.

Exceptionally Lightweight

Integrating several key communications technologies into a single compact earset, the ArialPhone weighs less than one ounce, fits comfortably over the ear, and can be worn all day, held in place by a flexible and ergonomically designed behind-the-ear hook.



Walk Freely Throughout the Home or Office

ArialPhone allows users to be completely mobile up to 150 feet from their computer, delivering the ability to make and receive hands-free calls from anywhere in their home or office.

Dial and Answer with the Sound of Your Voice

Utilizing built-in voice recognition, the ArialPhone is controlled completely by the user's voice. Placing a call is as quick and simple as saying a contact's name or telephone number. Functions such as screening or answering calls are also performed through the use of intuitive commands.

-
- Interfaces with Microsoft Outlook and Outlook Express contact managers
 - Unlimited talk time through easily changeable batteries

- No customization or voice training required prior to operation – ready to use out of the box

- Compatible with standard phone line or internet (VoIP) calling
 - Top quality communications – even through walls
-

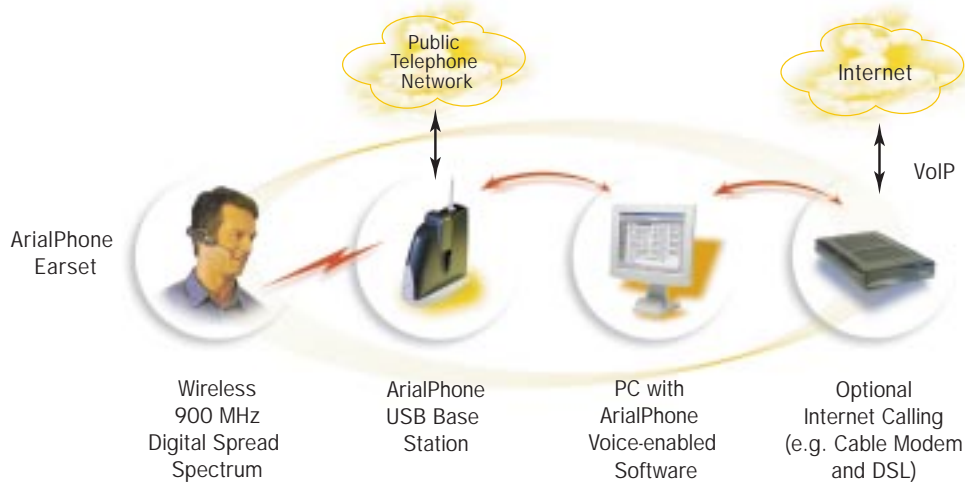


Voice-based Wireless Earset Communications



The ArialPhone System

The ArialPhone system is comprised of an earset, base station, and embedded software. The system utilizes 900 MHz wireless and advanced voice recognition technology to totally automate the call making and receiving process for both standard and Internet (Voice-over-Internet Protocol) phone usage.



The ArialPhone earset communicates to the system's base station, which attaches to the user's personal computer through a standard USB cable and port, and to a telephone line through a standard RJ-11 jack. The earset has no screen, keyboard, or dial pad but instead provides a single button with the function to alert the computer of an imminent voice command from the user. The voice recognition capabilities of the ArialPhone system enable the user

to access the PC and control productivity functions such as voice dialing by name or telephone number, screening and announcement of incoming calls, and management of contact information. ArialPhone software accesses and utilizes the names and telephone numbers in the user's contact directory through a dynamic interface to Microsoft Outlook and Outlook Express.

Minimum Requirements: A PC that is used with the ArialPhone should have a minimum of a 300 Mhz processor, 50MB of free disk space and a free USB port. It should also have a minimum of 64MB of memory for use with Windows 98 Second Edition/Me, or 96MB of memory for use with Windows 2000.



	Earset	Base Station
Weight	1 oz. (28 g)	6 oz. (168 g)
Dimensions (WxLxH)	1" x 4" x .5"	3" x 6" x 4"
Miniboom	1.25*** length	



ArialPhone Corporation
3 Hawthorn Parkway
Vernon Hills, IL 60061

Tel: 847.573.9925 Fax: 847.573.9926
E-mail: info@arialphone.com
www.aerialphone.com