

ArialPhone User Guide

TABLE OF CONTENTS

GETTING STARTED

FIRST THINGS FIRST

Overview: Introduction to ArialPhone	00
Requirements for using ArialVoice software	00
Overview: opening the box, parts list	00

ARIALPHONE HARDWARE

Identifying ArialPhone components	00
Assembling the phone hardware	00
■ Charging the batteries	00
■ Assembling the earset	00
■ Assembling the headset	00

ARIALVOICE SOFTWARE INSTALLATION

Running the installation program	00
■ Selecting an address book	00
■ Specifying confirmation options	00
■ Specifying dialing options	00

UP AND RUNNING

Customizing ArialPhone for multiple users	00
Interpreting ArialPhone tones	00
Specifying ArialVoice settings	00
Recharging and replacing the batteries	00
Tips for ArialPhone performance	00

MANAGING YOUR PHONE BOOK

Overview: Voice recognition technology	00
Overview: How ArialPhone uses the Outlook/Windows address book	00
Adding an entry to your address book	00
Improving the accuracy of voice recognition	00
Updating your address book	00

ANSWERING CALLS WITH ARIALPHONE

Overview: How ArialPhone alerts you to incoming calls	00
Placing a call on hold	00
Using call waiting	00
Ending a call	00

PLACING A CALL

Overview: How ArialPhone responds to your commands	00
Calling by name or location	00
Calling by telephone number	00
Navigating a phone tree	00
Placing a 3-way call	00
Placing a call on hold	00
Using call waiting	00
Ending a call	00
Dialing without ArialVoice	00

PLACING A CALL OVER THE INTERNET

Overview: Internet telephone technology	00
Making a call over the Internet	00

ADJUSTING THE VOLUME

Changing settings through Windows	00
Muting a call	00

TROUBLESHOOTING

ArialPhone doesn't understand my commands	00
ArialPhone doesn't recognize names in my phone book	00
ArialPhone can't dial my call	00
The volume is too loud or too soft	00
My call breaks up	00

SAFETY INFORMATION

Overview: How ArialPhone operates	00
Safety guidelines	00
Caring for your phone	00
■ Protecting your phone	
■ Disposing of batteries	

CONTACTING TECHNICAL SUPPORT	00
-------------------------------------	----

INDEX	00
--------------	----

SAFETY GUIDELINES

FCC Notice

This device complies with Part 15 of the FCC rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions.

1. This device does not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's ability to operate the equipment.

FCC Part 68 and IC CS-03:

This equipment complies with Part 68 of the FCC rules and Industry of Canada IC CS-03. The Base Station bears a label on the bottom of the base which contains the FCC registration number and the ringer equivalence number (REN). If requested, this information must be provided to the telephone company.

This equipment uses the following standard jack types for network connection:
RJ-11

This equipment contains an FCC compliant modular jack. It is designed to be connected to the telephone network or premises wiring using compatible modular plugs and cabling which comply with the requirements of FCC Part 68 rules.

The Ringer Equivalence Number, or REN, is used to determine the number of devices which may be connected to the telephone line., An excessive REN may cause the equipment to not ring in response to an incoming call. In most areas, the sum of the RENs of all equipment on a line should not exceed five (5.0).

In the unlikely event that this equipment causes harm to the telephone network, the telephone company can temporarily disconnect your service. The telephone company will try to warn you in advance of any such disconnection, but if advance notice isn't practical, it may disconnect the service first and notify you as soon as possible afterwards. In the event such a disconnection is deemed necessary, you will be advised of your right to file a complaint with the FCC.

From time to time, the telephone company may make changes in its facilities, equipment, or operations which could affect the operation of this equipment. If this occurs, the telephone company is required to provide you with advance notice so you can make the modifications necessary to maintain uninterrupted service.

Warranty information may be obtained by calling: 847-968-5881.

External cables including only the USB and phone cable can be replaced by the user with UL approved cables.

The Earset is hearing aid compatible.

INDUSTRY CANADA:

NOTICE: The Industry Canada label identifies certified equipment. This certification means that the equipment meets telecommunications network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements documents. The department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by an ArialPhone representative by calling 847-968-5881. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protections that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas. Caution: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

RF Exposure

IMPORTANT:

NOTE: To comply with FCC RF exposure compliance requirements, the following antenna installation and device operating configurations must be satisfied – The antenna used for this transmitter (i.e., Base Station) must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.