

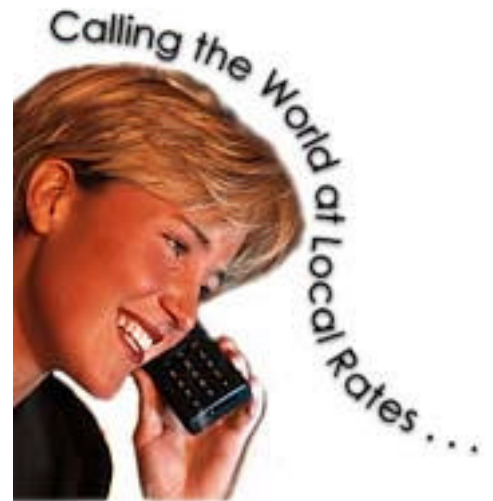
EZPHONE[®]

<http://www.EZPHONE.com>

COMPRO™ EZPHONE® is a unique and inexpensive peripheral to place and receive Internet phone calls as easy as regular ones. There is no software and hardware to fiddle with.

Long Distance Calls at Local Rates!

COMPRO EZPHONE enables its user to take full advantage of the Internet, while making international phone calls. Great savings become possible, since Internet communication is much cheaper than any regular telephone calls. **The savings can reach 99%.**



Below is the short information on EZPHONE and how you can benefit from using it.

EZPHONE is a "smart" audio-modem card, which enables its user to place and receive phone calls over the Internet from any regular or mobile telecommunication device, which is connected to a PC.



EZPHONE card is inserted into ISA slot of any standard computer. It incorporates the most advanced audio compression technology available today, which enables EZPHONE to produce and receive clear and smooth sound while talking to other parties over the Internet.

EZPHONE can be used in any of the following ways:

EZPHONE to EZPHONE

EZPHONE user can call any other EZPHONE users around the world, **AT LOCAL RATES**. A user can reach the destination in seconds by dialing regular phone number. Our device is the **FIRST and ONLY FULL-FEATURED VOICE ICQ!** If you place international calls to one or several overseas numbers on a

regular basis, your overseas parties shall also install EZPHONE at their locations and both benefit from almost 100% call savings.

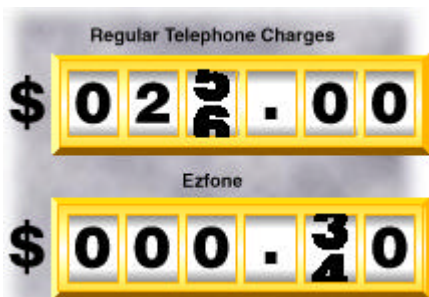
How it works

- **You buy two (or more) EZPHONE kits: one is for you and another – for the person/ company you are going to call frequently**
- **You and the other party you are going to call insert EZPHONE cards into your computers that have Internet connection (via modem, ISDN, cable or network) and easily install EZPHONE software – everything is described in the User Manual you receive**
- **You both connect a regular telephone set to each of your EZPHONE cards (simply plug in the telephone cable)**
- **When you want to call the other party you pick up the handset and dial the recipient telephone number (let's say "0097289315759"), pressing # key at the end. That's all! The recipient will hear his/her telephone ringing, pick up the handset and hear the message**

“another EZFONE user is calling you...”. Then he/she must simply press # key – and you speak as usual...

- By using regular INTERNET connection you pay local call charges ONLY. GREAT AND SIMPLE!

EZFONE to phone



User can call to any phone around the world, at extremely low international call rates charged by [1WorldConnect](http://www.1WorldConnect.com). You can go to our web page

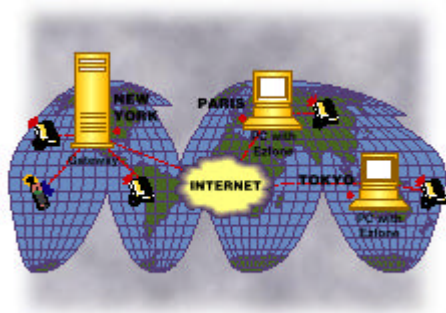
<http://www.EZFONE.com/whatis/gatewaynow.htm> and always check the most current rates for this service (**available for EZFONE users only**). User can purchase **pre-paid calling cards (either for 20 USD or 50 USD each)** to cover calling costs from the remote [1WorldConnect](http://www.1WorldConnect.com) gateway **to any regular telephone number** in the world. The gateway receives your EZFONE call and “routes” it to a regular phone

anywhere in the world. Such “gateway” calls are charged per minute of conversation (in most cases 9-40 cents/min) and their rates depend only on the destination country (**no matter from which country you are calling from!**)

How it works

- You buy one EZFONE kit for yourself only
- You insert EZFONE card into your computer that has Internet connection (via modem, ISDN, cable or network) and easily install EZFONE software – everything is described in the User Manual you receive
- You connect a regular telephone set to your EZFONE card (simply plug in the telephone cable)
- You buy a 20 USD or 50 USD pre-paid 1WorldConnect calling card from our on-line store (<http://www.EZFONE.com/>)
- Open your EZFONE “call services” program window and input the unique PIN number-code you received with your 1WorldConnect calling card
- When you want to call the other party - just pick up the handset and dial the recipient regular telephone number (let’s say “0097289315759”), pressing # key at the end. That’s all! The recipient will hear his/her telephone ringing, pick up the handset and you speak one to another as usual, till all the pre-paid call units are gone.

EZFONE to PC



User can call from a regular phone connected to EZFONE card to another PC user around the globe who has PC with Internet connection. In such a way EZFONE user can call **from a standard phone to other Internet users** around the world. The destination user **does not require EZFONE**, just a PC with any type of Internet connection and any Internet telephony software that is available today FREE-OF-CHARGE, for example: MS-NetMeeting, Webphone, IBM Internet phone, Intel Internet phone, Net2Phone and many other similar programs.

How it works

- You buy one EZFONE kit for yourself only
- You insert EZFONE card into your computer that has Internet connection (via modem, ISDN, cable or network) and easily install EZFONE software – everything is described in the User Manual you receive
- You connect a regular telephone set to your EZFONE card (simply plug in the telephone cable)

- The party you are calling must have: 1) Personal computer; 2) Internet connection (via modem/ISDN/Cable/Network); 3) Internet Telephony Software of any kind: MS-NetMeeting, Webphone, etc. (can be easily found and downloaded from the Internet – FREE OF CHARGE); 4) Speakers and microphone to speak with you via his/her PC
- When you want to call the other party you simply pick up the handset and dial the recipient remote IP number separated by * key (let's say "213*14*52*78"), pressing # key at the end. That's all! The recipient will hear his/her Internet telephony software "ringing", "switch on" his/her Internet Telephony program and talk with you via speakers and microphone attached to his/her PC. Certainly, the other party must be connected to the Internet at the time of your call. NOTE: Your recipient must consult his/her Internet Service Provider to obtain the remote IP number. By using regular INTERNET connection you pay local call charges ONLY. GREAT AND SIMPLE!

Phone to Phone (via EZFONE) – using Remote Access & Follow-me Software Features



If both EZFONE users have two separate telephone lines connected to each EZFONE card, they will be **able to call one another from any regular or mobile phone in their area, which is NOT CONNECTED TO EZFONE CARD!** This great feature is available due to our new Remote Access Feature coming free with EZFONE software.

How it works

- You buy two (or more) EZFONE kits: one is for you and another – for the person/company you are going to call
- You and the party you are going to call insert EZFONE cards in your computers that have internet connection (via modem, ISDN, cable or network) and easily install EZFONE software – everything is described in the User Manual you receive
- You both connect a regular telephone set to each of your EZFONE cards (simply plug in the telephone cable)
- You both connect another (spare) telephone line to the second telephone jack on EZFONE card's panel
- When you want to call another party from any telephone/mobile phone, which is NOT CONNECTED TO EZFONE, - simply dial your own phone number which has EZFONE installed. EZFONE will answer automatically (using its Remote Access feature) and ask for your password to allow access (this password is chosen by you). Upon approval (that the password provided is correct), you can place calls as if you are calling from EZFONE device itself .
- A similar process (which is called "Follow-me") applies when you are away from your EZFONE and another party calls you from his/her EZFONE over the Internet: When someone calls you over the Internet, EZFONE forwards the call via the second telephone line connected to your EZFONE card to the telephone number designated by you (where you stay currently – it may be your mobile phone number). Your mobile phone rings and you will hear the message "another EZFONE user is calling you...". Then you must simply press # key – and EZFONE connects you to the Internet automatically and you speak to the caller as usual...
- It is clear that, while combining the above "Remote Access" and "Follow-me" EZFONE features, you and your calling party CAN TALK TO EACH OTHER FROM ANY REGULAR TELEPHONE OR EVEN MOBILE PHONE AT LOCAL CALL RATES! NO INTERNET TELEPHONY SOFTWARE CAN DO THAT!



PC to EZFONE or Phone

EZFONE user can call his home, office or any standard (regular) phone number in his home country when traveling abroad - FROM ANYWHERE IN THE WORLD! This can be done from Notebook PC or any other PC with Internet connection - AT LOCAL RATES!

How it works

The process of placing such a call is opposite to as of EZFONE TO PC mode. If you want to call from your PC to another regular telephone (let's say your home number), your EZFONE must have FOLLOW-ME function switched-on. Certainly, in this case you must have two separate telephone lines connected to your EZFONE card, as described in PHONE TO PHONE calling mode (see above).

EZFONE MAIN ADVANTAGES ARE:

Easy To Install

COMPRO EZFONE is a Plug and Play card for PC with Internet access. Simple software installation is required to make your PC to work with EZFONE.

Easy To Use

COMPRO EZFONE takes the pain out of making Internet phone calls. The laborious and complex task of making an Internet phone call, using software, microphone and speakers is now totally replaced with direct dialing from any regular phone or cordless phone, without operating the PC.

Outstanding Voice Quality

COMPRO EZFONE effectively eliminates poor voice quality, which is commonly found in other Internet telephony products. Advanced echo cancellation and noise filtering system provides clean and distortion-free voice, while ensuring minimum delays or break-up during the conversation.

Phone to Phone Communication

Users of COMPRO EZFONE are able to communicate with non-EZFONE user via [1WorldConnect Gateway](#). This allows the caller to take advantage of low cost Internet calls, even if the recipient does not have EZFONE card installed.

Phone Interface

User of COMPRO EZFONE is able to communicate from comfort of any regular phone, and does not have to touch even a single key on their PC keyboard! All the processes are fully automated.

Dial a regular phone number

EZFONE users place their calls over the Internet by dialing regular telephone numbers.

Gateway call to standard phone

EZFONE user is able to call from EZFONE to any regular telephone in the world, at extremely low calling rates (starting 5 cents per minute)

Follow-me and Remote Access advanced software features – now FREE

EZFONE users are able to call each other at local rates from regular or mobile phones, which are NOT CONNECTED to their EZFONE cards. The only thing necessary is to connect two separate telephone lines to each EZFONE card.

Internet connection flexibility

EZFONE can operate on any type of Internet connection that user may have (modem, Network card, ISDN, cable modem, etc.) Therefore it can be used in any country of the world.

Legality of use

EZFONE is completely legal for personal or office use since it transfers all telephone calls through regular Internet connection. While most of other Internet Telephony Gateway Services are considered illegal without special permission from local Telephone company in each country they operate, operating EZFONE does not require such permission by its core principle.

EZFONE Specifications

Minimum System Configuration

1. Intel 486 (50MHz) or compatible CPU
2. 10 MB Free hard disk space
3. 16MB RAM
4. Windows 95
5. Touch-tone Telephone Set to be connected to EZFONE
6. Internet Connection (via modem, cable, ISDN, Network card, etc.)
7. *Optional:* Sound card, microphone and speakers

Single EZFONE Package includes

1. COMPRO™ EZFONE® Adaptor Card x 1
2. Application software and driver (on CD-ROM) x 1
3. Telephone cable for connecting EZFONE to modem/ISDN adapter/Network card x 1
4. User Guide x 1
5. Color box x 1

EZPHONE Frequently Asked Questions

1. **What is EZPHONE?**
2. **How does EZPHONE work?**
3. **How much saving can I expect?**
4. **Does each calling party require an EZPHONE?**
5. **How do I know that my Internet connection will work?**
6. **Does EZPHONE work with other PC-based software products?**
7. **Can EZPHONE be used with Notebook PC?**
8. **How does EZPHONE compare to a similar software product?**
9. **Is EZPHONE similar to any other products, like Net2Phone?**
10. **Is EZPHONE legal in any country?**
11. **What kind of approval EZPHONE currently has?**
12. **How does EZPHONE adapter card look like?**
13. **Where is it possible to read independent reviews about EZPHONE?**
14. **Who are EZPHONE main distributors?**

What is EZPHONE?

EZPHONE is an add-on card for PC enabling user to make long distance and international phone calls over the Internet to save calling costs.

How does EZPHONE work?

After dialing and establishing a regular voice call, EZPHONE user presses the # key on the handset, EZPHONE hangs-up the call and then automatically connects both sides to the Internet. Once logged to the Internet, the calling parties are re-connected with each other and the conversation continues.

How much saving can I expect?

Placing International phone calls using EZPHONE can realize more than 90% saving on phone bill. Effectively, the only cost EZPHONE user has to pay is Internet usage fee. Current Internet Service Provider charges are very low. For individual and corporate users with unlimited access to Internet, EZPHONE phone calls are virtually free.

Does each calling party require an EZPHONE?

Yes: each of the calling parties needs EZPHONE if they want to communicate at local rates only. Nevertheless, there is a gateway service provider (1WorldConnect) who offers low-cost communication service, which allows EZPHONE users to connect to any regular phone in the area serviced by the service provider. For example, EZPHONE user in Australia can call his friend who has no EZPHONE in New York, via 1WorldConnect New York Gateway service provider. New York Gateway service provider transfers EZPHONE user phone call to regular phone number by placing a local call. Gateway service provider charges a low service fee for the time of the actual service usage. However, the calling rates are still considerably lower than regular phone calls.

How do I know that my Internet connection will work?

EZPHONE requires any TCP/IP connection to work. As long as your ISP (Internet Service Provider) supports Windows Dial-up Networking, EZPHONE will work on your computer. If you are using 3rd Party software to connect to the Internet (eg. Trumpet Winsock), call your ISP for the instructions.

Does EZPHONE work with other PC-based software products?

EZPHONE is H.323 compliant and uses the G.723.1 audio compression scheme. It is fully compatible to other products that support H.323 standard (Internet Telephony software applications). For example, EZPHONE can work with Microsoft NetMeeting users logged onto the Internet. Simply connect to any NetMeeting user by dialing his IP address.

Can it be used with Notebook PC?

The USB version of EZPHONE was launched in June 1999. It works with most Notebook PC.

How does EZPHONE compare to a similar software product?

EZPHONE is superior to software solution in many ways.

- Software solutions are very CPU consuming. Low power CPU can hardly support a conversation. Also, frequent interruption of other processes will result in break-ups and long delays. EZPHONE solve this problem by integrating a dedicated Digital Signal Processor onboard to perform real time audio processing without loading the CPU. The result is superior audio quality and smoother conversation.
- Software solutions do not support regular phone set. Keyboard, mouse, microphone and speakers are poor substitute to a regular phone set. EZPHONE has comprehensive telephone interface, allowing its user to dial and talk without even operating the PC. Attached phone set could still be used for placing non-Internet, "normal" phone calls.

- EZFONE is easy to use. Unlike software solution that has complicated calling process, EZFONE users simply pick up the phone, dial the destination phone number and press "#" key. EZFONE new software package offers advanced Remote Access and Follow-me support features – FREE OF CHARGE. This enables users to access EZFONE when they are away from their PC with EZFONE installed.

Is EZFONE similar to any other products, like Net2Phone?

EZFONE is using the same method as Net2Phone (You must purchase a Pin Number from the Internet Telephony company. **BUT:**

- You dial and use A REGULAR PHONESET INSTEAD OF PC.
- You are able to CALL FROM ANY REMOTE PHONE (NOT CONNECTED TO PC). Your EZFONE can be installed in your office, and you will be able to place calls from your home in which you do not have PC or Internet connection at all.
- You can make a call to another EZFONE at your LOCAL RATES ONLY
- EZFONE audio quality is much better than any other similar devices available on the market today.

Is EZFONE legal in any country?

It is illegal in most of the countries if you use EZFONE to offer a fee-based phone service. For providing such services you must first apply your local telecommunication company and get official written permission from it.

But there is no country in the world that can stop any person from marketing EZFONE AS A PRODUCT.

It complies with the legal definition "INTERNET TELEPHONE GATEWAY FOR PERSONAL USE" – prohibiting EZFONE marketing is regarded exactly the same as prohibiting any regular Windows OS program or preventing Internet users from sending emails, or using ICQ, Microsoft NetMeeting, or any of numerous Internet telephony software packages.

These legal issues of EZFONE product were thoroughly checked by competitive world-class attorneys, and it has been approved that EZFONE is the ONLY phone-to-phone product in the market today, which is completely legal for use in any country.

What kind of approval EZFONE currently has?

EZFONE complies to the following standards:

FCC part 15

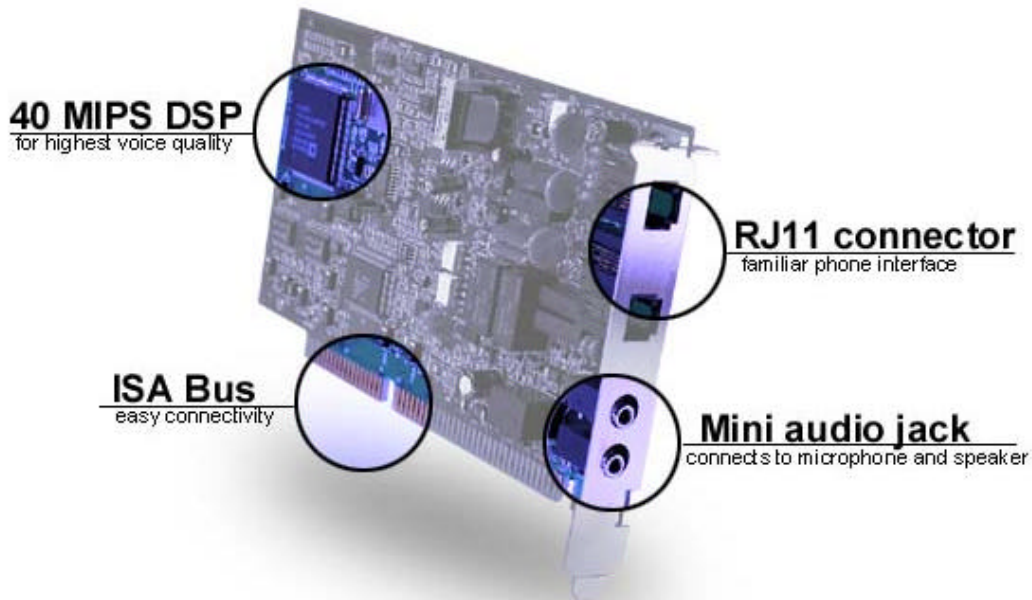
FCC part 68

CTR-21

CE approval.

The above approval covers US and CANADA, all European countries and part of Asia.

How does EZFONE adapter card look like?



Where is it possible to read independent reviews about EZFONE?

COMPUTERWORLD



Internet telephony made easy

ACS INNOVATIONS International has unveiled Compro EZFONE, a PC card that slots into the CPU enabling users to make international calls over the Internet at local charges.

The EZFONE is the result of a multi-million dollar joint project by ACS' Singapore-based research and development team, its Israeli partner, and with support from the Singapore Israeli Research and Development (SIIRD) Fund.

[read more about this](#)

COMPUTER TIMES



Call me via the Internet

Voice over IP is not meant just for corporations alone. Internet telephony kits for home users are user-friendly versions of the same technology.

Even though VoIP (voice over Internet protocol) sounds like a high-brow, enterprise-type technology, it has already proliferated to home users in Singapore.

[read more about this](#)

ACW



EZFONE cuts down telephone bills

A PC card that allows users to make international calls over the Internet at local Internet connection charges, the COMPRO EZFONE will enable users to save up to 90% of their usual telephone charges when both parties install EZFONE cards on their PCs.

To reach non-EZFONE users, calls can be routed through the Internet Phone Gateways of service providers in different countries.

[read more about this](#)

SME



All-in-one Internet telephony kit

"EZPHONE is designed for consumers and businesses who make regular long-distance calls. It addresses problems that are pertinent to current Internet telephony software and devices, such as audio clarity, cost efficiency and ease of use."

[read more about this](#)

EXECUTIVE LIFESTYLE



ET would have no trouble phoning home

Fancy calling a friend in the US and catching up on old times for less than \$5 an hour?

Parents would also find the EZFONE a useful means of keeping in contact with children studying overseas. Friends could also keep in contact via weekly calls. It's only a matter of time before COMPRO starts receiving letters from couples, thanking the company for keeping long-distance relationships going.

[read more about this](#)

THE SUNDAY TIMES



Ezfone cuts call charges by 90%

EZFONE cuts call charges by 90%

Home users and businesses stand to save more than 90 per cent of their overseas phone bills by using a COMPRO EZFONE Internet phone kit instead of just a normal telephone.

Comparing Singapore Telecom budget-call rates with EZFONE call rates, it said a 30-minutes telephone call to, say, Australia, would cost \$23.70, while an EZFONE call would cost \$1.50.

[read more about this](#)

CeBIT VIEWS

All In One Internet Telephone



All-In-One Internet Telephony

The product comes with software that is designed to be easy to install and it is also easy to use. Unlike many Internet telephony solutions there is no need to operate the PC when placing a call. The EZFONE features a telephone interface, which means the user can dial directly from any regular or cordless phone.

[read more about this](#)

THE BUSINESS TIMES

**Ezfone makes
IDD calls cheaper
via the Net**

EZFONE makes IDD calls cheaper via the Net

Local firm ACS Innovations International, has launched an Internet telephony product that enables calls to be made to more than 50 countries at just \$1.50 for 30 minutes.

[read more about this](#)

Who are EZFONE main distributors?



Singapore Headquarters:
ACS Innovations International Pte Ltd
ACS Innovations Building
12 International Business Park
Singapore 609920
Tel : 65 - 479 3888
Fax : 65 - 475 5666
Email: mktg@acscompro.com.sg

USA Office
3171 Jay Street
Santa Clara
CA 95054-3308
USA
Tel: 1 - 408 - 566 - 0900
Fax: 1 - 408 - 566 - 0909
Email:
michael@acscompro.com
mark@acscompro.com
Hong Kong Office
Unit 1107
Elite Industrial Centre
883 Cheung Sha Wan Road
Kowloon, Hong Kong
Tel: 852 - 2 741 - 1773
Fax: 852 -2 741 - 8346
Email: enquiry@acscompro.com.hk

China Office
ACS China Office
Hua Fa North Road No.46
Sang Da Building Room 1504
P.C. 518031
Shenzhen, China
Tel: 86 - 755 - 334 - 5343
Fax: 86 - 755 - 324 - 9880
Email: acssz@nenpub.szptt.net.cn
Malaysia Office
ACS Innovations Sdn Bhd
16B BRP 1-2, Bukit Rahman Putra
47000 Sungai Buloh
Selangor
Malaysia
Tel: 603 - 656 - 9311
Fax: 603 - 656 - 8326
Email: acs_my@tm.net.my

Taiwan Office
AllIT Enterprise Corp.
3F-9 No. 16 Lane 609
Chung Hsien Rd Sec. 5
San Chung Taipei Hsien
Taiwan 241 R.O.C
Tel: 886 - 22 - 999 - 6901
Fax: 886 - 22 - 999 - 6801
Email: acst@ms6.hinet.net

Australia Office
37 Assembly Drive
Tullamarine
Victoria 3043, Australia
Tel : 61 - 3 9335 - 4100
Fax : 61 - 3 9335 - 4215
Email: peterchin@acscompro.com.au

Official EZFONE dealers in the United States of America:

ACS America Office
3171 Jay Street
Santa Clara, CA 95054-3308 USA
Tel: (+1) 408 566-0900
Fax: (+1) 408 566-0909

Mr. Michael Ho - michael@acscompro.com
Chief Financial Officer

Mr. Mark Sammarie - mark@acscompro.com
Chief Operating Officer

ComputeCare, Inc
Tel: 1-800-6786149
www.compucaresusa.com

CompuStar
Tel: 1-800-369-5411
www.cstar.com

Dinastia International
www.dinastia.com

Fry's Electronics
Tel: 1-408-487-1000
Fax: 1-408-487-1018

J&R
Tel: 1-212-238-9000
Fax: 1-212-238-9154

PC Club
Tel: 1-818-913-2582
Fax: 1-818-913-0123
www.pcclub.com

Tiger Direct
Tel: 1-800-335-4055
www.tigerdirect.com

uBid Online
www.ubid.com