



[iPhone FAQ](#)
[Android FAQ](#)

Introducing EchoLink

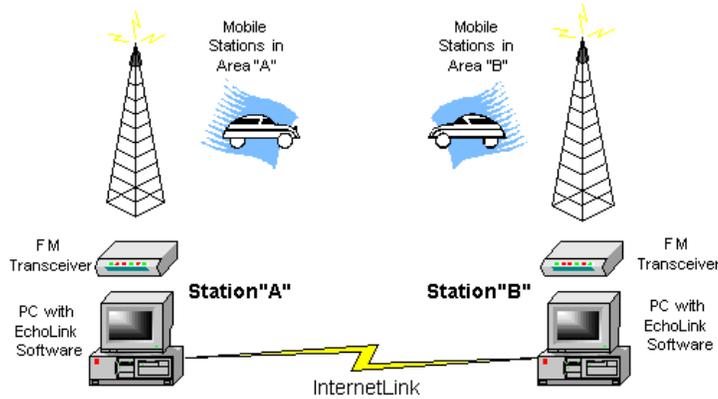


Select Language ▼

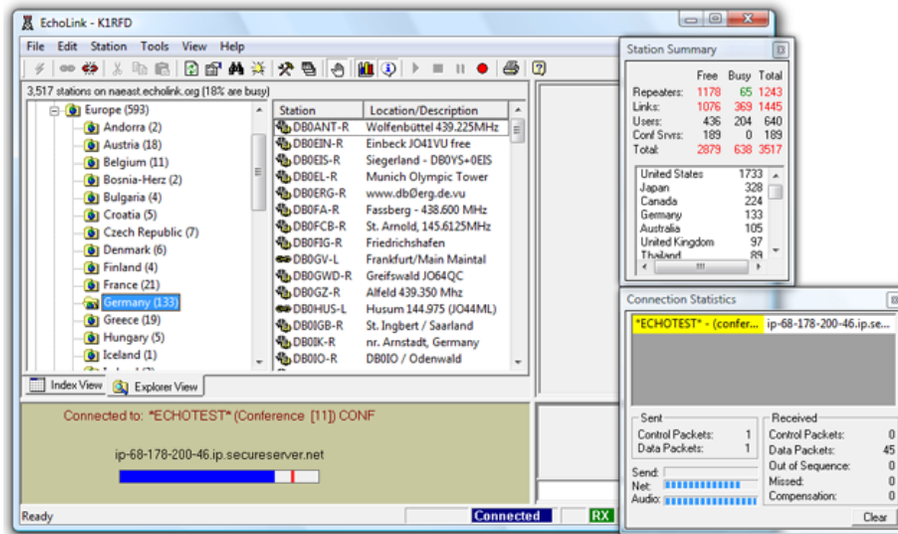
- [Home](#)
- [Take a Tour](#)
- [Download](#)
- [Validation](#)
- [Interfaces](#)
- [Support and FAQs](#)
- [Help Files](#)
- [Call CQ!](#)
- [News and Tips](#)
- [Vanity Node Numbers](#)
- [Conference Servers](#)
- [Routers and](#)
- [Firewalls](#)
- [Current Logins](#)
- [Link Status](#)

EchoLink® software allows licensed [Amateur Radio](#) stations to communicate with one another over the Internet, using streaming-audio technology. The program allows worldwide connections to be made between stations, or from computer to station, greatly enhancing Amateur Radio's communications capabilities. There are more than 350,000 validated users worldwide — in 159 of the world's 193 nations — with about 6,000 online at any given time.

Linking Example



The program runs on Microsoft Windows®, with editions also available for [Android](#), [iOS](#), and [Web browsers](#). All editions are free of charge. The Windows edition may be downloaded [here](#).



EchoLink is a full-featured software package with many important and useful features. For a brief overview, [take a tour!](#) Or, learn how to set up [your own RF link](#).

For more information about Internet linking programs such as EchoLink, see *QST* for February, 2003, page 44, or download the PDF from the [ARRL Web site](#).

Sidebar:

Separately from EchoLink, you might be interested in learning about the new NTS Radiogram Portal. Click [here](#) for more info!