



ZipLine



The Fastest Link Between Two Points

Announcing **ZipLine**, the fastest, least expensive way to get phone lines and ethernet @ 10 Mbps between two locations. In the past, if you needed phones and/or ethernet at a nearby location, you had to either trench cable or call the phone company. Now with the



NEW Teletics ZipLine, you can provide one or two phone lines and ethernet to another building, in under two hours, and at a fraction of the cost of trenching.

We call it the **ZipLine**. Trenching cost is Zip. Operating cost is Zip. Hidden installation costs are Zip. Zippy installation. One line or two line units available. Ethernet (at

10BaseT speed) is also provided over the same radio link.

Need a phone line quickly? No problem. **ZipLine** installs in a flash.

Can't trench cable? ZipLine extends your phone lines and ethernet wirelessly.

There is never any digging. You don't need surveys or right of way maps. Just point, plug in, and you're done.

The ZipLine Advantage

No trenching

- Ideal for temporary or permanent installations
- 1 or 2 lines with a 10BaseT ethernet connection, any time, any where

No radio experience required

- Outdoor radio is complete unit
- No radio cables or tools needed.

Fast installation

- Can be installed in less than 2 hours

Utilizes unlicensed radio technology

- No permits or licenses required

Secure

- 128 bit encryption
- System is unique and secure.

Everything you need in one box

**WHEN WIRES
WON'T
WORK™**





ZipLine



Who can use the ZipLine?

The opportunities to save money with the **ZipLine** are endless. The **ZipLine** can be used on construction sites, for security phone applications, between buildings and across parking lots, for remote metering applications and on recreational properties. The **ZipLine** is perfect where ever you need a phone or data line, but can not run wire. It is the latest generation of Teletics products designed to save you money and time!

ZipLine Specifications

Range: up to 1 Mile / 1.6 km

POTS lines: 1 or 2 regular analog phone lines (RJ11)

Ethernet port: 1 (RJ45 – 10BaseT)

Fax speed: 14.4kbps

Modem speed: Up to 9600 baud

Operating temp: -40C to +50C / -40F to +125F

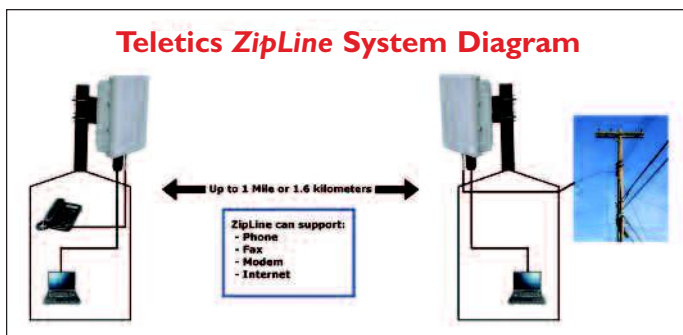
Power required: 7W (wall adapter included)

Radio type: 2.4GHz DSSS License Free w/128 bit digital encryption

Radio Power: 34 dBm

Radio Sensitivity: -89 dBm @ 10 -5BER

Mounting brackets/setup software: included



Outdoor Unit Size:
9" x 9" x 3.5"
(23cm x 23cm x 9cm)

Shipping Weight:
23 lbs (10.5 kg)

Shipping Dimensions:
24" x 11" x 8.75"
(61cm x 28cm x 22cm)

Features

- Communicates up to 1 mile, 1.6 km
- Standard RJ11 and RJ45 connections
- Baud rate of up to 9600
- Secure, Encrypted 2.4 GHz Spread Spectrum Radio
- 1 Year Factory Warranty

About Us

Teletics has been manufacturing high quality, industrial strength wireless phone products since 2003. Teletics is dedicated to designing products that withstand tortuous environments and climates, while working reliably and consistently. This commitment to our customers has helped Teletics become one of the premier suppliers of wireless phone products. Today, Teletics has thousands of systems in operation across the globe.

For further information on this or any Teletics Product, please call:

ProSense Ltd.
Box 83, Site 3, RR1
Strathmore, Alberta Canada
T1P 1J6
Tel. 403.669.7056
Barry.calhoun@ProSense.ca

WHEN WIRES WON'T WORK™



