ZipLink

Wireless Phone Line & **Ethernet Extender**

ZipLink System Diagram Up to 1 Mile or 1.6 kilometers ZipLink can support: * POTS Line (1 or 2 phone lines) * Dial-up Modems * 10baseT Ethernet

Benefits

- Saves money by eliminating costly trenching
- **Fast Installation**
- Secure 256 bit AES encryption
- Can be used for temporary installs
- No permits or licenses required
- No need for surveys or right of way maps

Applications

Fuel Tank Monitoring Utility Substations Point-of-Sale System/Credit Card Remote Site Access Truck Stops **Construction Trailers Golf Courses Guard Booths** Marinas/Boat Docks

Communications Supported

POTS Line (1 or 2 phone line models) Fax Dial-up Modems 10BaseT Fthernet Voice over Internet Protocol **PBX** Compatible

Product Overview

Reduce your installation costs for remote sites securely and quickly with the ZipLink wireless phone line extender from Multi-Link. Inc.

ZipLink is a fast, affordable alternative to trenching cables through impassable terrain or across parking lots, streets, or concrete aprons. A typical trenching job would cost \$3,500 to get started and average \$200/hr in operations thereafter. At a fraction of the cost, the ZipLink could be installed and running in few hours.

POTS line and/or **Fthernet** connections are extended up to a mile by an encrypted 5.8GHz direct sequence radio signal. The ZipLink is an all-in-one solution that houses all electronics in a rugged outdoor antenna enclosure. Tough enough for permanent installations in demanding conditions (-40°F to 130°F), the ZipLink is ideal for temporary jobsites and re-used again and again.

ZipLink --- when wires won't work.

Features

NO TRENCHING

ZipLink extends 1 or 2 phone lines with 10BaseT Ethernet connections up to one mile (1.6 km).

USES PUBLIC 5.8 GHz RADIO BAND Direct sequence for higher data throughput and minimal interference.

FAST INSTALLATION

Can be installed in less than 2 hours with no radio experience needed.

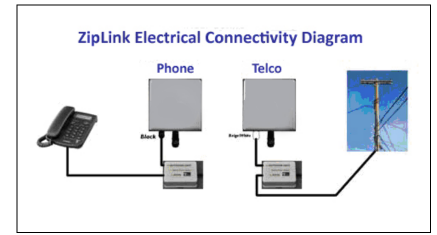
COMPLETE SYSTEM IN A BOX All hardware, mounting brackets, and communications equipment included.

RJ11 DIRECT CONNECT Run 1 or 2 POTS lines and 10Mbps Ethernet over radio. Ethernet supports VoIP telephony equipment.

SECURE CONNECTIVITY WPA2 -PSK 256 bit AES encryption

ONE YEAR LIMITED WARRANTY





Ask our technicians

Our staff of technicians is available to answer any questions you may have about programming or installation. We are available before and after the sale to ensure your satisfaction and optimal performance for your application.

Sales: 800-535-4651

Tech Support: 916-947-7444 techsupport@multi-link.net

sales@multi-link.net

TECHNICAL SPECIFICATIONS

Model Number Single Line Unit ZIPLINK-1

Two Line Unit ZIPLINK-2

Range: Up to one Mile (1.6 km)

Radio type: 5.8 GHz DSSS License Free

Input Power Requirements: 7W (Power Adapter included)

Device Interface: RJ-11/RJ45

ZipLink System includes:

Line & Phone End Radios

2 power adapters

2 x 100 ft outdoor CAT 3 cable

2 Wall pole mount and brackets w/nuts, screws, washers

Required tools:

Drill/ Phillips head screwdriver, Fishline,

RJ11 crimper, 10mm nut driver

Radio power: 41 dBm (effective)

Radio Sensitivity: -82 dBm @ 10 -5BER

Fax Speed: 14.4 kbps

Modem Speed: Up to 4800 kbps

Operating Temperature Range: -40°F to 145°F

Physical: 9" x 9" x 3.5"; 23 lbs

FCC ID: SWX-WS5

Multi-Link, Inc. 122 Dewey Drive | Nicholasville, KY | 40356 USA Sales and Tech Support 800.535.4651 FAX 859.885.6619

www.multi-link.net



Copyright © Multi-Link, Inc. 2011

