



ZipLine DLE

**NOW
SUPPORTS
Nortel, Avaya
& Ericsson
Digital Desksets**



The World's ONLY Wireless Digital Lines Extender

In business, you never have the right office space or all of your employees in one place. When you have employees that are across the parking lot or in another building, how do you extend your Nortel, Avaya or Ericsson phones to them? The answer is with the world's ONLY Wireless Digital Line Extender, the **ZipLine DLE**.



With the **ZipLine DLE**, you can provide phone service from your Nortel, Avaya, or Ericsson PBX/Key System to another building without running wires. You also get a 10BT ethernet connection to provide internet access, plus one or two POTS lines for a fax machine or VISA card processing IN ONE RADIO SYSTEM. Think of it as a complete communications solution for your second office in one box.

The **ZipLine DLE** is Teletics cost effective, fully integrated, wireless Point-to-Point Digital Line Extender with Ethernet and POTS. Trenching cost is Zip. Operating cost is Zip. Hidden installation costs are Zip. Zippy installation. Put up to 8 Nortel/Avaya/Ericsson lines plus one or two POTS lines, plus 10BT ethernet over one radio link.

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

Can't trench cable? ZipLine DLE 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
- 2 digital deskset line extensions for Nortel, Avaya or Ericsson
- 1 or 2 POTS lines with a 10BaseT ethernet connection, any time, any where
- Optional digital expansion modules can add up to 8 digital lines total*

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

- 256 Bit AES based encryption
- System is unique and secure.

**Everything You Need
in One Box**

NO TRENCHING

**WHEN WIRES
WON'T
WORK™**



ZipLine



Who can use the ZipLine ZDM?

The ZipLine ZDM is designed for any business with employees in a second location that need telephone services from their main office Nortel/Avaya/ Ericsson PBX or key system, plus require internet and a fax line or VISA machine. The ZipLine can eliminate trenching costs and can provide telephone services to places where no telephone services exist. The ZipLine ZDM is perfect where you need phone and data lines to a second location, but cannot run wire. It is the latest generation of Teletics products designed to save you money and time!

ZipLine ZDM Specifications

Range: up to 1 Mile / 1.6 km

Digital Lines: 2, 4, 6, or 8 line versions

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

VISA Machines: supported

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

Effective Power Required: 7W (wall adapter included)

Radio Type: 2.4GHz OFDM License Free w/256 Bit AES based encryption

Radio Power: 34 dBm

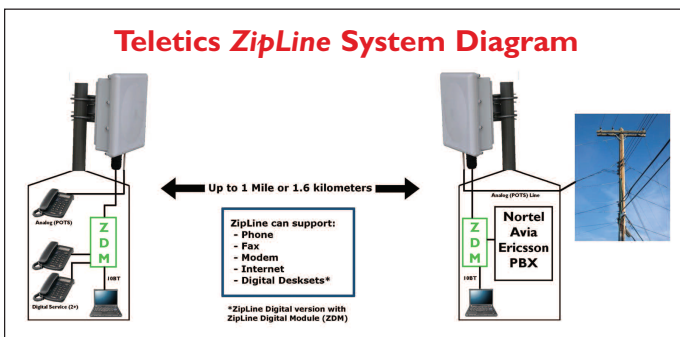
Radio Sensitivity: -89 dBm @ 10 -5BER

Mounting Brackets/ Setup Software: included

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

Shipping Weight: 27 lbs (10.5 kg)

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



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

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.

WHEN WIRES WON'T WORK™