Trailblazer™ Lite

Delivering Flexibility With Internet-Ready Telephone Lines

One line telephone link with ranges up to 50 km / 32 mile line-of-sight for uncompromised data rates on internet, e-mail and fax.

All **Trailblazer**™ models offer an unmatched set of features:

Flexible and Programmable

All *Trailblazer*™ models are bench or field programmable. Configure the bandwidth, allocate voice and data, use installation and antenna alignment aids, and diagnostic tools. All models support all Class features, fax, and V.90 dial-up modems, with DSL equivalent connectivity.

Advantages Over Wireline

All *Trailblazer*™ models deliver voice, data or both using state-of-the-art digital electronics and wireless links up to 32 mi / 50 km to provide network quality without the expense of right of way costs or wireline hard costs.

Plug and Play Simplicity & Reliability

All components, including digital radio cards, multiplexer, power supplies & CPU are fully integrated into the 3kg / 8lb waterproof enclosure that installs easily.

Easy Installation

Terminals mount on a 1"- 2.25" pipe or pole and use an external antenna. Both ends have their own power supply and operate on 12 VDC, easily powered by solar. Programming with a GUI and your laptop completes the job.

Rugged & Weatherproof

Terminals are housed in a NEMA 4X waterproof enclosure, built to last in tough climates. Mounts on most poles or pipes.

No License Required, yet Private and Secure

Uses the license-exempt (in most countries) 2.4 GHz or 5.8 GHz frequency bands, while providing fully encrypted, spread-spectrum CDMA modulations for your privacy.



One POTS 8 Lbs. / 3.62 kg 13 x 11 x 6 inches 33 x 28 x 15 cm

Remote Mining and Industrial Sites

Oil Field and Offshore Rigs

Initial Build-outs for New

The *Trailblazer*™

Delivers one full-service phone

line with true network dialtone

including crystal clear voice and

wire-equivalent V.90 dial-up

TYPICAL APPLICATIONS:

Rural and Remote Homes and

Temporary or Emergency Phone

modem speeds.

Businesses

Construction

Service

Low Power Draw, Solar Powerable

Point-to-Point systems draw low power and accept any DC Voltage from 12V to 24V. Solar powering kits available with up to 7 days of backup power.

Trailblazer™ Series - Designed and Built for Plug-and-Play

Specifications for *Trailblazer*[™] Lite

System Specifications

Product Description

RF Performance

RF Channels 6 Operational + 1 Administrative

Transmitter Output Power . -20 to +20dBm, auto set for CDMA operation Max System ERP . 38 dBi (20 dBm + 18 dBi External Antenna)

Receiver Sensitivity. -93 dBm @ 10-6 BER

Power Requirements & Consumption

Baseband Audio Performance

Screw Terminals

FXO Specifications

 Maximum Loop Length
 1500 Ohms or 18mA

Ring Equivalent Number

FXS Specifications

Environmental Specifications

Operating Temperature and Humidity.......30° to +60°C (Ambient with Solar Shielding), 0 to 90% Non-condensing

Shock and Vibration Mil Standard 810 D

25.4 - 57.15 mm (1 to 2.25") pipe/pole mount GE Valox99® Polycarbonate with Neoprene Gasket Enclosure Material

Unit Dimensions . . .

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

AIRLINX Communications, Inc.

Box 253

Greenville, NH 03048

E-mail: sales@airlinx.com Tel: (888) 224-6814 Fax: (603) 878-0530