

POTTR™ - Plain Old Telephone TCP/IP Responder



Overview

POTTR is an automated, stand-alone, telephone line (POTS) tester and network attached responder. POTTR maintains communication integrity of analog phone lines by testing and remotely reporting (via SNMP) any negative condition. POTTR is perfect for verifying E911, vending machine, security alarm, and other critical telephone line installations.

Features

- Tests POTS line for shorts, opens, and disconnects
- Just two connections: Ethernet and a phone line
- Standard SNMP configuration and reporting
- Powered over Ethernet (PoE)
- Compact size; low power

Benefits

- Reports phone line trouble regardless of failure
- Easy install; just plug in and go
- Works with your existing network management setup
- No external power supplies necessary
- Device can be installed anywhere in equipment location

POTTR™ - Plain Old Telephone TCP/IP Responder

POTTR verifies properly functioning analog phone lines (POTS) for vending services, security alarm installations, and E911 emergency location services for VOIP installations. POTS lines are seldom used, yet they fulfill vital, sometimes life-saving services. It is essential to verify these lines are operating properly on a regular basis. Adding POTTR to any POTS installation lets your existing SNMP network management software validate your analog phone line connection. POTTR detects disconnected, shorted, or malfunctioning POTS lines, and reports the results through standard SNMP for logging and alarm notifications.

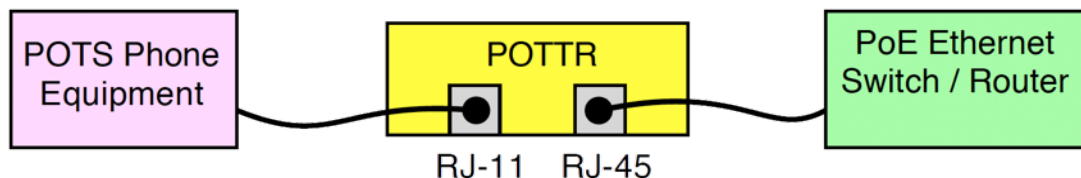
POTTR is powered by PoE, so no external power supplies are required, and only two connections are needed: a PoE compliant Ethernet connection and a POTS analog phone line. POTTR's small size and low power allow installation anywhere your POTS lines and network cables share a location. POTTR can be configured and monitored via standard SNMP management software, with POTS line status and log information available for download.

Make sure your POTS analog phone lines are ready when you need them by installing POTTR. Your business and someone's life may depend on it.

Technical Specifications



- Automatically detects POTS analog telephone line conditions
- Autonomous operation identifies failure conditions associated with shorted, disconnected, or damaged lines
- Logs all test results with timestamps
- Test results available via standard SNMP management software
- Programmable testing frequency, from minutes to days
- Small size (3" x 4") case can be mounted anywhere
- Lightweight unit; under 100g
- Powered with PoE; no external power supply required
- Simple connections: one PoE Ethernet, one POTS line



Ordering Information

Model 210 - POTTR for domestic USA use only

Model 310 - POTTR for international use outside of USA

Copyright © 2014-18 Sensorpoint, Inc., San Jose, California.
Specifications subject to change without notice.

Sensorpoint, Inc.
San Jose, California
techinfo@sensorpoint.net

www.getpottr.com