

ATPL21SFPR-99

ATPL21SFPR-99 PRIME Sniffer PRO is the definitive tool to analyze PRIME-compliant power line communications on the field. The sniffer can be directly connected to a PC based application, by means of USB or Ethernet connection, in order to monitor network traffic in real time. Alternatively, the acquired samples can be stored in the sniffer in a MMC/SD card for later processing, allowing autonomous sniffing operation without PC connection. The PRIME Sniffer PRO tool itself comprises a sniffing probe with PC USB and Ethernet interfaces, connection interface to 220/110VAC mains, MMC/SD card and oscilloscope signal output connector, as well as a PC application to visualize and analyze the acquired traffic samples.

Key Features

- **Complies with PRIME 1.3E specification**
- **Includes PC application to visualize, analyze and filter the received PRIME frames.**
- **USB and Ethernet interface**
- **Activity LEDs**
- **Samples storage in MMC/SD card**
- **FTP server for easy sample retrieval**
- **Signal output connector for oscilloscope**
- **Dimensions: 130 x 105 x 30 mm**

