

Datasheet - PLT – M1503 Three Phase SmartMeter Powerline Tester



Main features

- Simultaneous three phase measurement and testing of physical level of PLC communication. The device supports measurement of only one phase or any 2-phase combination.
- designed for G3-PLC or PRIME communication technology (within Cenelec A-band) and FCC band performing spectral analysis in either 20kHz-110kHz, 20kHz-500kHz (option) or 20kHz-27MHz broadband (option) frequency bands
- a web browser is used for data monitoring and data logging operations which runs on a PC or any mobile device
- time based roll-oscilloscope analysis (option) available for much easier immediate transmit/receive PLC signal recognition
- data logging made inside the device through a triggering mechanism either on-demand or based on a timer
- data logs done in csv or animated gif format at configurable time intervals either on-board as data logger (no supervision required) or as in-browser downloading for further off-line data analysis
- remote operation via LTE modem enabling operation from the office
- used for specific outdoor and high voltage environment
- solid construction and design with ABS plastic enclosure in robust rubber or textile casing
- power related issues:





- o 230V AC LINE input voltage, power supply included
- Embedded rechargeable Li-Ion battery
- \circ over 6h standalone battery operation
- communication capabilities:
 - WiFi operating in access point mode
 - LTE USB modem option enabling remote device access from the office via a self established VPN connection (modem can be provided)

Device Application

The Three Phase PowerLine Tester PLT-M1503 represents the diagnostic instrumental equipment in the form of a spectrum analyzer and/or oscilloscope enabling the observation of communication signal levels through measuring PLC signal communication directly on-site where the problem has been detected. PLT-M1503 is a key part of the comprehensive power line solution solving concept which enables a 100% successful daily energy meter readout rate. The PLT-M1503 is predominately intended to be used by utility companies dealing with PLC smart meter deployments. It is a well-known fact at utility companies that PLC communication which is used for transferring predominately energy readout data once per month (but also other power quality related data if necessary) is many times subject to either interference or impedance related disturbances in the 20-100kHz or 20-500kHz frequency ranges.

Through the OpenVPN server one or multiple PLT devices can be directly managed remotely via LTE or ethernet TCP/IP connection. Through an automatic VPN connection the PLT-M1503 can be accessed through a web browser on any mobile or static device.

It is therefore crucial for the utility company to have an effective system in place which can remove these disturbances. The PLT-M1503 offers all the necessary means to any utility company dealing with PLC meter rollouts to observe the communication issues at the physical level by performing spectral analysis as well as time based oscilloscope monitoring in the 20kHz-110kHz/500kHz/27MHz frequency bands. This enables their specialists to find out the reason that is causing the undesired disturbances in a very economic manner.

Device full functionality:

- One, two or three phase measurement and testing of physical level of PLC communication
- designed for G3-PLC or PRIME communication technology (within Cenelec A-band) and FCC band performing spectral analysis in either 20kHz-110kHz or 20kHz-500kHz or 20kHz-27MHz (option) frequency bands
- a web browser used for data monitoring and data logging operations on a PC or mobile device
- time based roll-oscilloscope analysis (option) available for much easier immediate transmit/receive PLC signal recognition
- data logging made inside the device through a triggering mechanism either on-demand or based on a timer
- data logs done in csv or animated gif format at configurable time intervals either on-board as data logger (no supervision required) or as in-browser downloading
- remote operation via LTE modem enabling operation from the office
- used for specific outdoor and high voltage (up to 250VAC) environment
- solid construction and design with ABS plastic enclosure in robust rubber or textile casing

PLT-M1503 Portable Three phase spectral analyser unit for PLC measurement

EnerVIZOR



- dimensions: 29cm x 20cm x 6cm
- power related issues:
 - o 230V AC LINE input voltage, power supply included
 - o Embedded rechargeable Li-Ion battery
 - \circ over 8h standalone battery operation
- communication capabilities:
 - o WiFi operating in access point mode
 - LTE USB modem option enabling remote device access from the office via a self established VPN connection (modem can be provided)

System components:

- FPGA signal processor based architecture with the following accessible interfaces:
 - \circ 1 USB port (USB OTG) which is used for either WiFi dongle or LTE modem
 - Ethernet 1Gb/s RJ-45 connector
- Galvanic decoupling and 20kHz-110kHz/500kHz bandpass filter unit (inside the device)
- Li-Po battery pack with 10Ah capacity (allows up to 6 hour operation)
- Measurement connection slots at front of device
- Four 2m Measurement cables
- Four 4mm connectors of type PJP CAT IV-300V compatible for any kind of probe attachment
- ON/OFF switch with LED indicator
- 4 LED battery charge indicator with button

Compliance with standards

The PLT-M1501 unit complies with the following international standards:

Standard EN	Description
EN 61010-1:2010	Safety requirements for electrical equipment for meas- urement, control, and laboratory use. General requirements
CAT IV 300 compatible	Device is suitable for origin of installation or utility level measurements on primary over-current protection de- vices and on ripple control units

Table 1: List of applicable standards

Declaration of conformity:

MEASUREMENT INPUT	
Input: CAT IV 300V	
Input impedance: 31 – 482 Ohm	
Frequency: 50, 60 Hz	
(measured 10 – 500kHz)	
Connection type: phase-to-neutral	
MAINS POWER SUPPLY	
Input: 100-240VAC, 50-60Hz	
Output: 3.6-6.5VDC, min. 1.2A	
Maximum rated power: 20W	