# MT-LVPLC1

## PLC Cleaner for Smart Grids



Unique diagnostic tool designed to increase communication reliability readings between smart grid PLC devices in both, high and low-density areas.



#### **Applications**

The MT-LVPLC1 modem, as part of the PLC Cleaner solution, is used for communication in low-voltage distribution systems, is able to detect communication channel bottlenecks and then recommend how to remove them. The great advantage of this solution is its independence from the PLC standard used at the site. The MT-LVPLC1 modem is deployed in areas characterized by low or no readings.

# **Key features**

- Data Transmission Monitoring and Diagnostics
- Suitable for any PLC standard (G3-PLC, PRIME, OSGP, Meters and More, IDIS...)
- Identification of "bottlenecks" that decrease reliability of power-line communication.
- No need to uninstall smart meters deployed
- GDPR friendly solution

#### **Hardware**

- Own PLC modem running on the G3-PLC standard
- Sniffer, whose implementation makes it possible to read at least the unencrypted headers of all intercepted packets
- Spectrum analyzer, which enables long-term monitoring of both, noise and interference in the vicinity of the modem, and PLC traffic (its physical level)
- Packet generator for monitoring network load at the HW level

#### **Software**

- Back-end: Capture of measurement results at individual points of the monitored energy network with metrics of diagnostic signals and its archiving.
- Front-end: Visualization of results linked to already installed equipment, data on newly measured locations.

## **Technical data**

#### **Power supply**

Voltage	85 – 305 Vac
-	$120 - 430  V_{DC}$
Frequency	47 – 440 Hz
Power consumption	max. 10 W

#### **PLC** communication

	-
Frequency band	FCC
	(On request
	CENELEC A, B)
Modulation scheme	OFDM
Modulation	DBPSK, DQPSK,
	D8PSK
PLC standard	G3-PLC
Theoretical	FCC to 280 kbps
data rates CE	NELEC to 44 kbps
Output amplitude	128 dB/µV
	$(R_L = 12 \Omega)$
Output current	Max. 0,7 App
Input sensitivity	1 mV
Amplitude adjustment	Yes, manual
Minimal SNR	> 3 dB (PER 10 <sup>-4</sup> )
Protections	Over-current,
sl	nort-circuit, thermal
Encryption	AES-128
PLC coupler	Built-in internal

## **Optical interfaces**

Type	Serial bidirectional interface
Protocol	Transparent/command
To use	For configuration

#### **Safety**

Electrical insulated	appliance	class	II – double
Comply w	ith		EN 61000
			EN 61010
			EN 50065
			EN 60870
			EN 60529

#### **Environment**

Operating temperature	-40 to +60 °C
Storage temperature	-40 to +70 °C
Relative humidity*	0 – 80 %
*No water condensation	

#### Mounting

Enclosure	Plastic
Protection class	IP67
Manufacturer	Takachi

## **Dimensions and Weight**

	_
Dimensions	140 x 81 x 42 mm
	$(W \times H \times D)$
Weight	450 g

