

**Smart Device Gateway** 

PRODUCT CATALOG

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# HOW TO DEAL WITH DIFFERENT COMMUNICATION PROTOCOLS ON THE NETWORK?

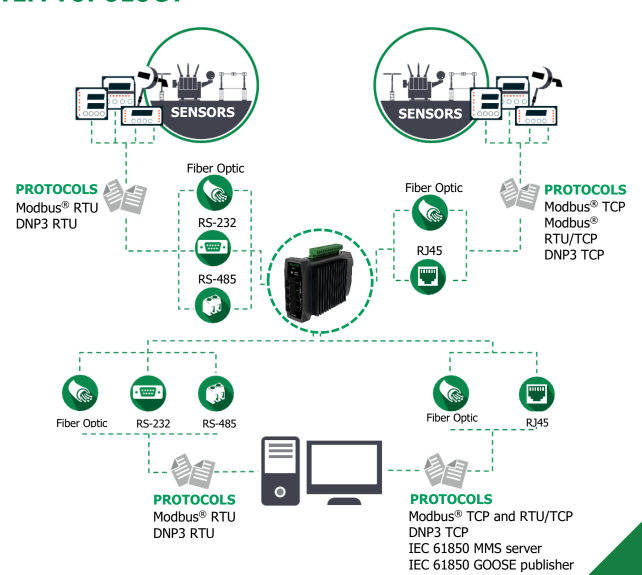


The Smart Device Gateway (SDG) was created to fully aggregate information from any equipment compatible with Modbus and/or DNP3 protocols and redistribute it in a highly customizable way in these protocols and even in those of the IEC 61850 standard.

Therefore, the SDG enables the integration of systems that have or do not have the same protocols or physical means of communication. Moreover, data is easily presented and managed through an intuitive and user-friendly web interface.

## **SYSTEM TOPOLOGY**

| Catalog SDG | CAT-092 | Ver.: 1.04 | 12/09/2024 |





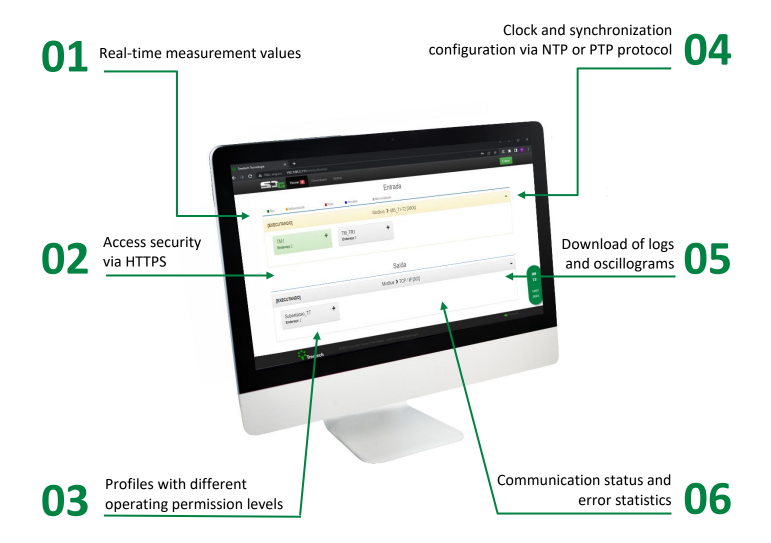
#### **INDEPENDENT COMMUNICATION PORTS**

✓ The SDG is equipped with independent communication ports, each associated with a specific IP.



#### PROTOCOLS FOR CLOCK SYNCHRONIZATION

- ✓ The equipment has different time protocols for clock synchronization, which are:
  - NTP (Network Time Protocol);
  - PTP (Precision Time Protocol).



## **SMART DEVICE GATEWAY**



#### **IED**

✓ This IED (Intelligent Electronic Device) was designed with a modern and compact design specifically for application in substations and industrial or commercial installations.



#### REMOTE INFORMATION

✓ All product management and configuration are done directly through a friendly web interface, making updates simple and intuitive, and the best: all this without the need for a license or proprietary software installation.



#### **EXTENDED COMMUNICATION**

- ✓ High-speed communication via Ethernet or serial;
- ✓ Redundancy or distribution to various systems through its multiple outputs:
  - FO FO 2 Ethernet F.O.;
  - FO SR 1 Ethernet F.O. + 1 serial F.O.;
  - RJ45 2 Ethernet RJ45;
  - 1 RS-485/RS-232 serial communication port;
  - 1 RS-485 serial communication port.
- Standard supply communication protocols:
  - Modbus® RTU, Modbus® TCP, Modbus® RTU/TCP;
  - DNP3 RTU, DNP3 TCP;
  - IEC 61850 MMS Server;
  - IEC 61580 GOOSE Publisher.



#### **SELF-DIAGNOSIS AND WARNINGS**

- ✓ Self-diagnostics for detecting internal faults;
- ✓ RGB LED for signaling communication problems and warnings.



#### **STANDARD IP ACCESS BUTTON**

✓ The Smart Device Gateway (SDG) includes a user-available button that allows the use of the factory default IP when network parameters are forgotten.



## **TECHNICAL DATA**

HARDWARE		
Supply voltage	85265 Vac/Vdc, 50/60 Hz	
Maximum consumption	< 12 W	
Operating temperature	-40 85°C	
Degree of protection	IP20	
Connections	0,32,5mm², 2212 AWG	
Fixing	Panel	
INPUTS		
Dry contacts	7 inputs and 1 common	
Contacts power supply	Internal reference supply	
OUTPUTS		
Relay output	1 NC relay (normally closed)	
Maximum switching power	70 W (dc) / 200 VA (ac)	
Maximum switching voltage	250 Vdc / 250 Vac	
Maximum switching current	5 A	
	NETWORK INTERFACES	
Serial communication ports	1 RS-485 (TIA-485-A), 1 RS-485 (TIA-485-A) or 1 RS-232 (TIA-232-F)	
Communication ports IEEE 802.3 (10/100 Mbps) <sup>1</sup>	Available in models:  RJ45: 2 Ethernet RJ45 (10/100BASE-T)  FOFO: 2 Ethernet Fiber Optic (10/100BASE-FX; MM 1310nm SC connector)  FOSR: 1 Ethernet Fiber Optic (10/100BASE-FX; MM 1310nm SC connector) + 1 Serial Fiber Optic (MM 850nm SC connector)	
Master / Client protocols	Modbus <sup>®</sup> (RTU and TCP) and DNP3 (RTU and TCP)	
Slave / Server protocols	Modbus <sup>®</sup> (RTU and TCP) and DNP3 (RTU and TCP) IEC 61850 (MMS server / GOOSE Publisher) <sup>2</sup>	
DIMENSIONS		
SDG Dimension (Fiber Optic)	54,70 mm x 114 mm x 155 mm	
SDG Dimension (RJ45)	54,70 mm x 114 mm x 146 mm	

 $<sup>^{\</sup>rm 1}$  The customer must choose one of the three options.

<sup>&</sup>lt;sup>2</sup> The .icd file can be created from any .icd generator software and later imported through the web interface.



## **FEATURES AND FUNCTIONS**

#### **Robust hardware**

The SDG was designed to work in a substation electrical environment and can be installed directly on the transformer panel.

## **Embedded Operating System**

The SDG gateway has an embedded operating system, customized by Treetech, and tested in various security and stability requirements. This ensures greater reliability of product operation, as well as being future proof.

### **Management of Users and Access Profiles**

To ensure data access security, the SDG gateway works with profiles of different operation, configuration, and administration access levels.

#### **Reduced Size**

Despite its advanced functionality, the SDG has an extremely small physical size of 38 mm x 114 mm x 155 mm.

## **Customization of IEDs Protocol Maps**

Through a friendly interface, the user is able to edit or create custom IED mappings, including merging IEDs and converting protocols.

## **Remote Update**

Through the web interface, the firmware update process becomes extremely simple and intuitive.

## **Clock Synchronism**

gateway allows clock synchronization configuration via NTP, PTP or RTC protocol.

## **Communication Log Download**

The SDG provides in its interface the download of the communication protocols LOG to facilitate the diagnosis of the network.

## **Expertise in Embedded Systems**

Treetech has experts in embedded operating systems with extensive experience in the area. This knowledge has been built into the SDG making it an extremely safe and stable product, while remaining easy to operate.

## **Compliance with International Standards**

Treetech is concerned with product standardization and serving customers in the most diverse applications. The SDG complies with national and international standards as shown by the tests described in the Test Reports table.





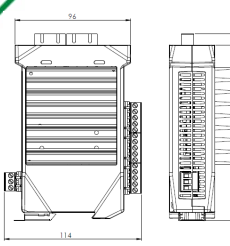
# **TEST REPORTS**

IMMUNITY TO HIGH	ENERGY SURGES (IEC 60255-22-5)	
Differential mode	1 kV (+/-)	
Common mode	2 kV (+/-)	
IMMUNITY TO ELECTRICAL TRANSIENTS (IEC 60255-22-1, IEC 61000-4-12 and IEEE C37-90-1)		
Peak value 1st cycle	2,5 kV (common modem), 1 kV (diff. mode)	
Frequency	1 MHz	
Repetition rate	200 burts/s	
APPLIED VOLTAGE (IEC 60255-5)		
Dielectric strength	2 kV at 60 Hz for 1 minute	
Voltage impulse	5 kV (+/-)	
IMMUNITY TO IRRADIATED ELECTROMAGNETIC FIELDS (IEC 60255-22-3)		
Frequency	802500 Mhz	
Field strength	10 V/m	
IMMUNITY TO CONDUCTED ELECTROMAGNETIC DISORDERS (IEC 60255-22-6)		
Field strength	10 Vrms	
Frequency	0.15 to 80 MHz	
Index of modulation	80% and 1 kHz sinusoidal	
Sweep frequency	150 kHz to 80 MHz	
Fixed frequencies	27 to 68 MHz	
Duration	20 s	
Power supply	220 V / 60 Hz	
IMMUNITY TO INDUSTRIAL FREQUENCY MAGNETIC FIELDS (IEC 60000-4-8)		
Magnetic field strength and direction	30 A/m	
	3 orthogonal axes	
ELECTROSTATIC DISCHARGES (IEC 60255-22-2)		
Discharge by contact	8 kV	
Discharge in air	15 kV	
IMMUNITY TO ELECTRICAL FAST TRANSIENTS (IEC 60255-22-4)		
Power, inputs and outputs (Class A)	4 kV (+/-)	
Communication (Class A)	2 kV (+/-)	

CONDUCTED EI	MISSION (IEC 60255-25)		
Conducted emission limits (Class A)	79 dB (uV) @ 150 kHz500 kHz (QP)		
	73 dB (uV) @ 500 kHz30 MHz (QP)		
	66 dB (uV) @ 150 kHz500 kHz (AV)		
	60 dB (uV) @ 500 kHz30 MHz (AV)		
RADIATED EMISSION (IEC 60255-25)			
Radiated emission limits (Class A)	40 dB (uV/m) @ 30 MHz230 MHz (QP)		
	47 DB (uV/m) @ 230 MHz1 GHz (QP)		
	URE (IEC 61000-4-11)		
Amplitude variation	080% Amplitude		
Cycles affected	½300 cycles		
Power supply	127 V / 60 Hz and 220 V / 60 Hz		
COLD WITHSTANDINGNESS (IEC 60068-2-1)			
Temperature	-40		
Test time	16 hours		
DRY HEAT WITHSTA	NDINGNESS (IEC 60068-2-1)		
Temperature	85 ºC		
Test time	16 hours		
MOIST HEAT WITHSTANDINGNESS (IEC 60068-2-1)			
Temperature	40 ºC at 85% RH		
Test time	24 hours		
THERMAL C	YCLE (IEC 60068-2-1)		
Temperature range	-4085 ºC		
Total test time	120 hours		
RESPONSE TO VIE	BRATION (IEC 60255-21-1)		
Application mode	Sinusoidal		
Amplitude	0,074 mm (1059 Hz)		
	1 G (59150 Hz)		
Duration	8 min/axis		
DURABILITY TO VI	DURABILITY TO VIBRATION (IEC 60255-21-1)		
Application mode	Sinusoidal		
Amplitude	2G (10150 Hz)		
Duration	160 min/axis		

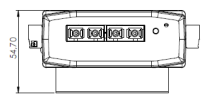


## **SMART DEVICE GATEWAY**



SIDE VIEW

BOTTOM VIEW



FRONT VIEW

ALL DIMENSIONS IN mm

PRODUCT DIMENSIONAL

# PRODUCT FRONT



#### RECOMMENDED ACCESSORY



## **Sigma ECM® monitoring software**

In addition to online monitoring of the temperature of your assets, with our monitoring system and our specialized team, it is possible to keep track of the status of your assets going beyond reading data.

Follow-up based on analysis of the information collected by the IEDs installed in your assets.

## **ORDER SPECIFICATION**

In the product purchase order, it is necessary to specify:

- ✓ Product name:
- ✓ Quantity;
- ✓ Model;
- ✓ Optionals;
- ✓ Accessories.

## **Communication setup:**

- **▼ FO FO:** 2 Ethernet fiber optic;
- ✓ FO SR: 1 Ethernet fiber optic + 1 Serial fiber optic;
- ✓ RJ-45: 2 Ethernet RJ45.





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See the list of our distributors at:

www.treetech.com.br/contato/representantes/

