

GlobalTronics S.A.E.

Lot 120, CPC Industrial Park, Northern Extension Area 6th of October City, Giza, Egypt **T.** +20 (2) 3832 4957 | +20 (2) 3831 0504 **F.** +20 (2) 3832 1225 **E.** info@gtronics.com

www.gtronics.com

GlobalTronics S.A.E. manufactures and designs wide range of electricity measurement solutions, including both devices and systems. In 1998, GlobalTronics was founded to fulfill a growing need in the Egyptian market. Currently, GlobalTronics have claimed a leading market position in the field of power meters, covering Digital Meters, Prepaid Meters, and Smart Grid Solutions, in addition to Meters Management System (MMS) and Power Selling Management System.

Serving variety of metering needs, GlobalTronics offers custom-tailored products to fit the different requirements and demands of the end consumer. GlobalTronics provides the market with the finest collection of power meters, utilizing the latest technologies in the industry and the best worldwide quality of components and techniques. Our proven smart grid solutions have saved our customers an average of 15-20% in electricity consumption.

GE300-SX Series - Class 0.5 s

GE300-SX

Advanced Three Phase Electronic Smart Meter (CT Connected)

2019 GlobalTronics FC62052 IEC62053 EN50470 P - CI: 0.5 Q - CI: 1 5000 Imp/KWh 0 O VAR 00 GE300-SX Smart Meter 3Ph - 4Wires - Indirect 3x220 (380) V - 50Hz IP54 🗆 (GLOBALTRONICS) PO: 6/2019 GTR 1402934320190201 Made In Egypt \oplus (

ABOUT THE PRODUCT

High-precision meter for generation and transmission applications. It is also deployed for high-end residential, commercial and industrial uses. GE300-SX Series has a class 0.5s for active ebergy and class 1 for reactive energy with many enhancements including smart grid solutions. It can operate in post and/or prepayment modes, with driver to external relay for remote connect and disconnect.

GE300 provides three communication ports including a universal port for AMI using PLC/RF/GPRS modular modems for easy field change.

KEY FEATURES





PRODUCT FEATURES & SPECS

ACCURACY

- Class: 0.5 for Active Energy
- Class: 1.0 for Reactive Energy
- EN50470-1, EN50470-3, IEC62052-11, IEC62053-22.

VOLTAGE

- Nominal: 3x220/380V, 3x230/400V
- Operating range: 70V 400V
- Withstand: 400V
- Burden: <10VA / phase @ Vn
- Frequency: 50Hz/60Hz

LCD DISPLAY

- 8 Large Digits
- Display measured items in OBIS codes
- LCD Messages available in Arabic language
- Programmable units, multipliers and leading zeros.
- Up to 64 user definable screen displays
- Displays any available meter parameter
- Backlight (Optional)

TAMPER DETECTION AND ALARMS

- Meter cover open detection
- Terminal cover open detection
- Fully load relay detection
- Over load detection
- Line and neutral current unbalance
- Reverse current sense
- Alarms are stored in event logs

PREPAYMENT

- Credit / debit operation
- Using AMI system
- Internal disconnect relay

SECURITY

- Multi-Level Security (username and passwords including encrypted login).
- Up to 4 independent security levels
- AES128 used in all information exchanges through AMI system.
- Ready to upgrade to AES256 without hardware changes.

FIRMWARE UPGRADE

- Easily update/change the meter firmware
- Locally via optical port / RS484
- Remotely via AMI system

TIME OF USE

- 4 rates plus unified rate
- Up to 4 separate import and export registers.
- Up to 30 programmable special days
- Daily, Weekly, Monthly, Yearly, Special
- Block or Rolling Maximum Demand
- Time of Maximum Demand

TIME KEEPING

- Accuracy:
- less than 1s/day (Nominal Temperature)
- Backup Types:
 - Lithium battery (10 years without power)
 - Supper capacitor (2 days without power)
- Support Daylight Saving time

LOAD SURVEY / PROFILE

- AMI Ready
- Large data storage space
- 45 day capacity at 1-60 minutes intervals /
 4 channels.
- Up to 50 channels
- Interval programmable from 1 Minute to 60 minutes.
- Multiple independent surveys
- Ability to store average / min / max readings

CURRENT

- 1(6) 5/6A
- Short time over-current 30 times the IMAX for 0.5 seconds.
- Burden <0.5VA/phase

MEASUREMENT MODES

- 3phase 4 Wires
- 3phase 3 Wires
- Driver for Disconnect switch, 3 current sensors

TEMPERATURE RANGE

- Operating -40 to +70°C
- Storage -40 to +80°C

SOFTWARE

- GTMTalk Windows® software (optional), can be used for programming and reading the meter.
- GTMTalk also allows offline configuration of tariff programs and all meter parameters, for later upload.

DIMNESIONS

- (LxWxH): 292mm x 169mm x 72.5mm

PULSING IO

- 2 outputs (Optional)
- Programmable 1ms to 100ms

MEASURED ENERGY VALUES

- Import/Export kWh and kVarh
- Absolute kWh and kVarh
- 4 quadrant kWh and kVarh
- 4 quadrant RVVII and RVaii
- Cumulative kWh and kVarh
- Maximum Demand kW
- Maximum Demand Ampere

QUALITY OF SUPPLY FEATURES

- THD
- Unbalance
- Fundamental Voltage, Current and Watt measurement.
- Harmonics (up to the 50th)
- Sag / Swell

HUMIDITY RANGE

- 0 to 95% non-condensing for 30 days
- IP54

OTHER MEASURED & DISPLAYED VALUES

- Power: W, Var, VA
- RMS Voltage (3 Phases)
- RMS Current (3 Phases and Neutral)
- Power factor (3 Phases and total)
- Frequency
- Phase or angles (3 Phases)

COMMUNICATIONS

- Local: Optical port
- Remote: G3-PLC
- Remote: GSM\GPRS-3G\4G
- Universal interface for AMI modem
- RS485: Optional

COMMUNICATIONS FEATURES

- Optical port (IEC 62056-21/ DLMS COSEM (IEC 62056-46)).
- RS485 2 wire (IEC 62056-21/ DLMS COSEM).
- TCP/IP over GPRS\3G\4G
- DLMS (HDLC Profile): IEC62056-46
- DLMS (Wrapper Profile): IEC62056- 47 on TCP/IP