VAASCO Group

20th May 2022

grid voltage control for commercial, industrial & government

an effective step towards net zero energy

4G Voltage monitor specification







SPECIFICATION	iStar™ 4G Voltage Monitor VM-4G-1	
Description	Provides 4G monitoring of a single phase voltage profile. It plugs into a standard single phase female General Purpose Outlet (GPO). The monitor will automatically connect to the iStar TM cloud dashboard (upon detection of voltage) over the 4G wireless network. The voltage profile can then be analysed using software applications. Suitable for domestic, commercial and industrial environments. Dashboard Data can be exported in CSV format.	
Phases	1	
Input Voltage Range	80 – 265 VAC, single phase	
Frequency (Hz)	45 - 65	
Measurement Accuracy	Class 1.0 based on IEC 62053-21	
Voltage Input Connection	1 phase, active and neutral connection using standard male 3 pin connector for connection to female GPO socket (included; note: specify country codes when ordering). Replaceable Fuse (1A) protection.	
Indication	3 off green indicators provided on the top of the monitor case for local indication, indicating the monitor is ON, connected to the 4G network and connected to the iStar cloud dashboard.	
4G Monitor	Real time measurement and monitoring of single phase voltage circuit, with 4G cellular communications with boost antenna. Class 1.0 accuracy and measurements displayed on iStar cloud based dashboard.	
Network interface	4G network. Factory programmed SIM card. 12 months data plan provided. Data plan extensions may be purchased.	
User Interface	4G monitor dashboard accessible by Wi-Fi connected device. Login code and password protected.	
Construction	Heavy duty, compact plastic case rated for indoor use	
Insulation	Double insulated	
Dimensions	Case dimensions are 175 mm Wide x 131 mm High x 43 mm Deep	
Weight	365 grams (excluding cable)	
Ambient Temperature Range	-10°C to +55°C	
Maintenance	No maintenance required. Leave plugged in until advised to unplug.	
Warranty	1 year	
Manufacturing Centre	Australia	

Configuration Options

 $^{\mathrm{TM}}$ iStar is a registered trademark of Smart Utility Service Holdings Pty Ltd Designed and manufactured in Australia

The 4G voltage monitor is available in 1 and 3 phase variants.

Model #	# phases	Input Voltage	Networking
VM-4G-1-XXX	1	80-265 V AC	4G
VM-4G-3	3	139-460 V AC	4G

Power plug configuration Country codes XXX:

AUS CAN NΖ **EUR** UK **USA**

EMSc Asia Pacific Pty Limited

Suite 3, Level 10 45 William Street Melbourne VIC 3000

Tel: 1300 659 463 Web: www.emscap.com.au Page 1 20/04/2022

EMSCAP 4G Voltage Monitor Specification Sheet V103 20042022.docx





SPECIFICATION

iStar™ 4G Voltage Monitor VM-4G-1



Markings and ratings

Status Indicator panel





4G Voltage Monitor Case, showing latching input connector

™ iStar is a registered trademark of Smart Utility Service Holdings Pty Ltd Designed and manufactured in Australia

Ordering

Enquiries and order to sales@emscap.com.au

Authorised sales agents and distributors

EMSc Asia Pacific Pty Limited Suite 3, Level 10 45 William Street Melbourne VIC 3000

Tel: 1300 659 463

Web: www.emscap.com.au

20/04/2022 Page 2 EMSCAP 4G Voltage Monitor Specification Sheet V103 20042022.docx



ABN: 71604663907



iStarTM Energy Monitor

VAASCO GROUP

Energy services

iStar[™] Energy Monitor and Cloud Based Dashboard **Description and Application**

iStar Energy Intelligence

The iStar Energy Intelligence platform provides simple monitoring and reporting of key energy management information:

- **Energy monitoring**
- Savings performance
- Equipment status monitoring
- Alarm management
- Cloud based EMS
- BMS integration local and remote
- **Decision support**
- Maintenance support

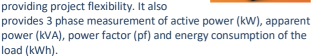
The iStar Energy Intelligence platform is readily deployed to manage a range of energy assets, including:

- Voltage optimisation (energy delivery)
- Energy efficiency suite (energy use)
- DS/DG (renewable integration)
- Sub-circuit metering
- CO2 savings verification

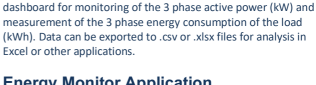
Energy Monitor

The iStar cloud dashboard system provides measurement and reporting of voltages and currents at revenue grade (Class 1) accuracy.

The energy monitor measures 3 phase voltages (Volts) and neutral and 3 phase currents (Amps). Various sized CT's available for each phase, providing project flexibility. It also



The energy monitor is easy to install and to set up. The energy monitor is compact, din rail mounted and can be used for domestic, commercial and industrial applications. It has a built in power supply and comes with a 4G SIM card for remote access from any computer or network connected platform. All data is transmitted to the cloud for maximum security.



The energy monitor comes with a standard cloud based

Energy Monitor Application

For Voltage Optimisation (VO) applications, either 1 or 2 monitoring devices can be used on each system, dependant on the application. A customised cloud based dashboard has been produced to provide important information such as VO status, optimised voltage (Volts) to the load, active power (kW), apparent power (kVA), energy (kWh) consumed and saved, energy (kWh) cost and saved and tonnes CO₂ produced and saved

Customised Dashboard

The customised cloud based dashboard for VO applications provides important data for review and analysis. It generates graphical screens which can be printed to .pdf format and all important data can be exported to excel files for analysis and reporting. Also, it provides user level access for key personnel to access various sites across their fleet of sites.

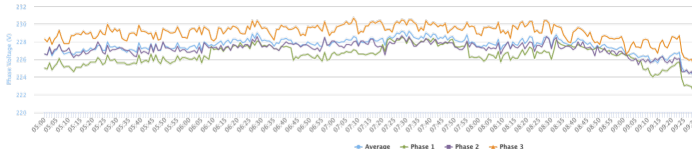


Standard Cloud Based Dashboard

All key site/supply specific information is securely loaded into the dashboard at configuration to inform the graphs, enable calculations, provide user access and to provide the key data for review and analysis.

The customised cloud based dashboard also provides status of the VO system (ON or OFF) and the status of the monitoring equipment (ON or OFF). If either of the VO or the monitoring devices are OFF, an alarm email is generated so that a site inspection can be scheduled to investigate what has occurred.

Voltage Per Phase Load Side



VAASCO GROUP



iStar[™] Energy Monitor

VAASCO GROUP

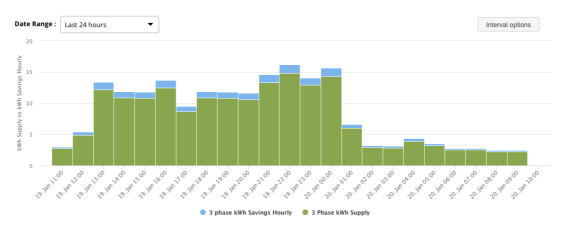
Energy services

Security

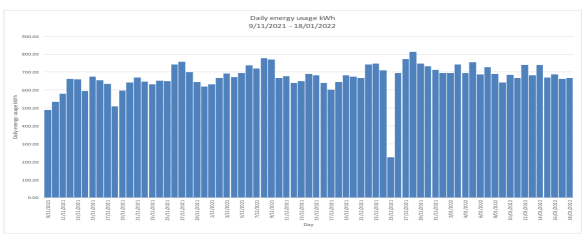
Multilevel security features are provided for user access configuration and data security.

Sample reports

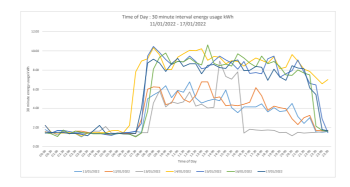
There are many standard reports pre-configured in the dashboard user interface. A few samples are provided below for illustration.

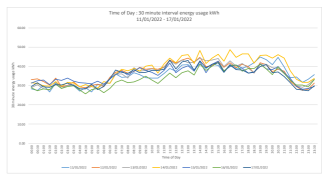


Energy Consumed and Saved (kWh) for analysis and export to Excel



Data may be downloaded and analysed using Excel or other tools





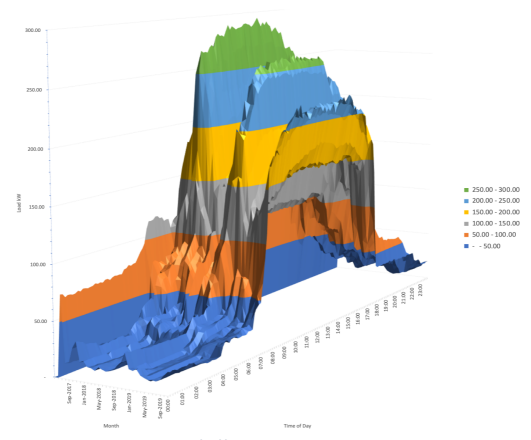


iStar[™] Energy Monitor

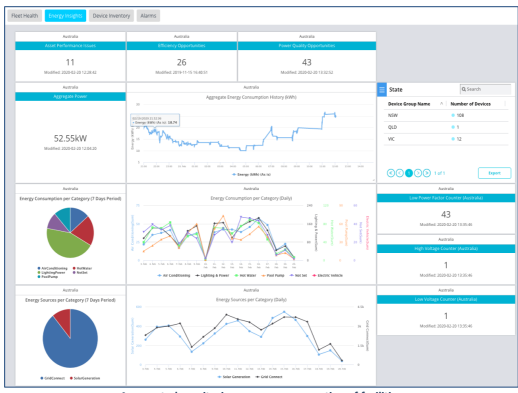
VAASCO GROUP

Energy services

Time of day reports for load energy usage



Every load has a unique signature



Aggregated monitoring across a cross section of facilities

VAASCO GROUP



iStar[™] Energy Monitor

VAASCO GROUP

Energy services

Site configuration

The key site/supply specific information loaded into the customised cloud based dashboard:

Item	Key Information
Company Details	Company Name
	Site Code
	Site Street Address
	Site Suburb
	Site State
	Site Post Code
	Site Label
Energy Savings Percent [%]	Energy Savings Percent [%]
Tariff [\$/kWh]	Tariff [\$/kWh]
Energy [kWh]	Energy Consumed [kWh]
	Energy Saved [kWh]
Cost [\$]	Cost [\$]
	Saved [\$]
CO2 Factor [tCO2/kWh]	Emission Factor [tCO2/kWh]
CO2 Emissions [tCO2]	CO2 Emitted [tCO2]
	CO2 Saved [tCO2]

Key Variables for Reporting

The key site/supply specific information loaded into the customised cloud based dashboard:

Item	Key Information
Active Power [kW]	Minimum Active Power [kW]
	Average Active Power [kW]
	Maximum Active Power [kW]
Apparent Power [kVA]	Minimum Apparent Power [kVA]
	Average Apparent Power [kVA]
	Maximum Apparent Power [kVA]
Voltage [V rms]	Voltage By Phase [Va Vb Vc rms AVG]
	Minimum Voltage [V rms]
	Average Voltage [V rms]
	Maximum Voltage [V rms]
Current [I rms]	Current By Phase [la lb lc rms AVG]
	Minimum Current [I rms]
	Average Current [I rms]
	Maximum Current [I rms]
Savings of kWh	Energy Consumed With VO ON [kWh]
[%kWh]	Energy Consumed With VO OFF [kWh]

Energy Monitor specification

Item	Information
Communications	GSM/GPRS/EDGE: Quad band 850/900/1800/1900MHz
	UMTS/HSPA+: Five band 800/850/900/1900/2100MHz
	External antenna
Power Supply	Built in (operates from phase 1) universal power supply
Measurement Channels	Up to 6 depending on configuration
Hosting	Hosted on AWS
Device Management	Device management features including: Firmware updates, remote network diagnostics, configurable
	reporting rate
Measurement Interval	5 to 150 seconds (configurable)
Energy Logging	5 minute intervals; servers request logged data
Logged Values	Real and reactive power, min and max voltage and current, frequency
Logging Period	30 days of 5 minute data for 6 channels. The log is kept current and used after an operational device has
	been offline.
Reporting Interval	Default 30 seconds, configurable between 5 to 150 seconds
Report Contents	Real, reactive energy, voltage, current, frequency
Data Volume	18 MB / month (30 second data, indicative only)
Protocol	Proprietary
Voltage Connections	Four pin connector supports three phases and neutral. Phase 1 and neutral are required to power the
	device and sense P1. Phase 2 and phase 3 are for measurement only.
Current Sensing	Standard CTs: 60A, 120A, 400A, 600A field interchangeable
	3000A Rogowski coils must be pre-configured
Configuration	No network configuration required at install time. All APN settings pre-configured
Product Certifications &	Conforms with all relevant Australian, New Zealand and US standards
Markings	Is certified for network connection to the 3G AT&T cellular network in the US (PTCRB)
	Conforms with a range of other international standards relevant to the European Economic Community
	(including the UK)
	Carries a number of marks (UL, CE, FCC) for which NATA registered laboratories have issued test reports

iStar™ is a registered trademark of Smart Utility Service Holdings, and used under license.

VAASCO iStar Flyer v102 28012022.docx

Contact us

For any further details or information regarding the monitoring device or the customised cloud based dashboard for the VO and other energy efficiency applications, please contact our authorised sales representative or VAASCO directly on telephone number 1300 659 463 or by email on sales@vaasco.net

