



Company Name Aerospace Liangli Electric Co., Ltd.,

**Address** Northwest industrial park of Shannxi-Xi'an-Aerospace Science and industry

#### **Annual Capacity**

2,500,000

Establish Year

### **Business Description**

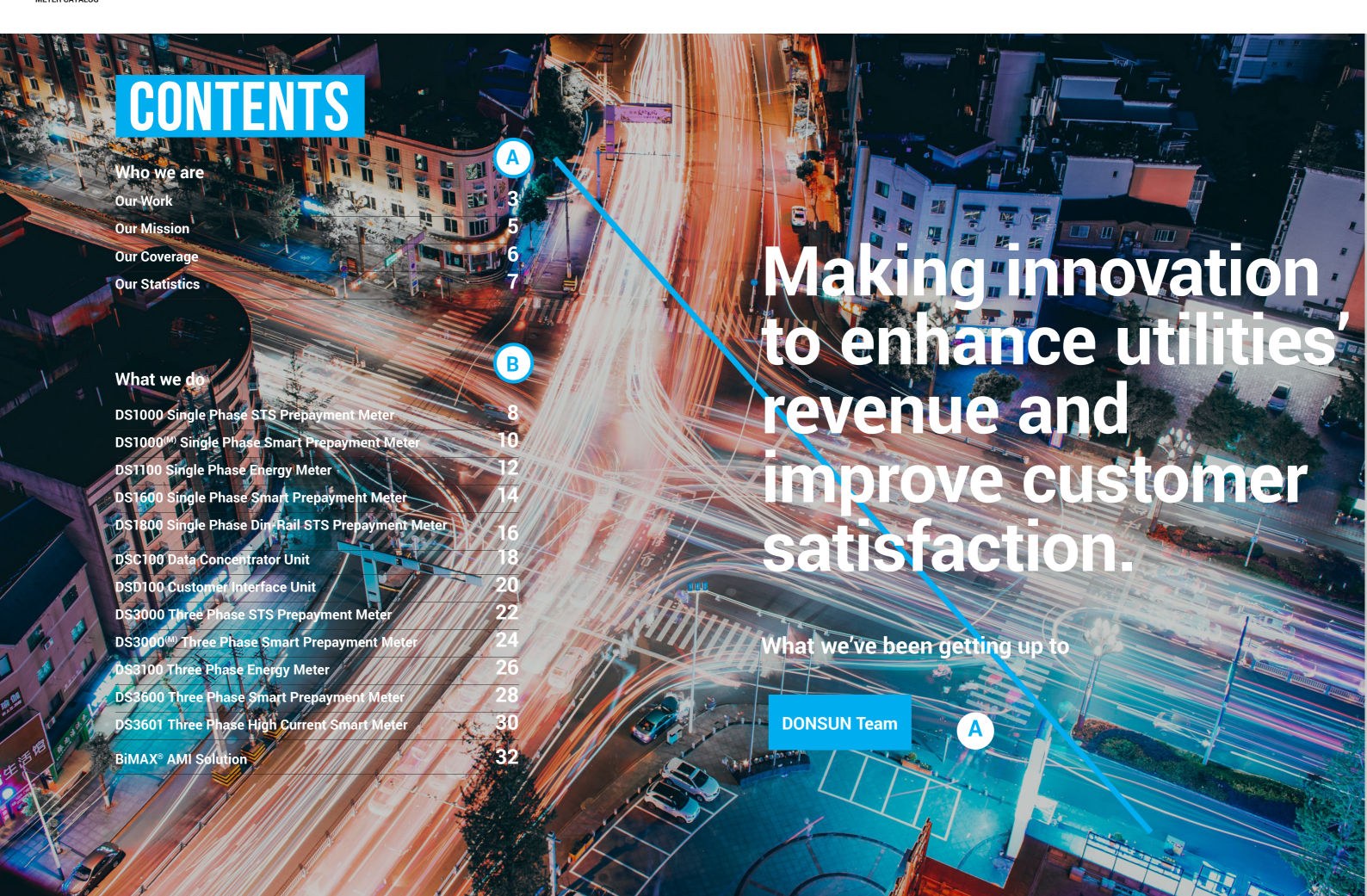
Smart metering and grid solution provider

## WHO IS Aerospace Liangli Electric Co., Ltd.?

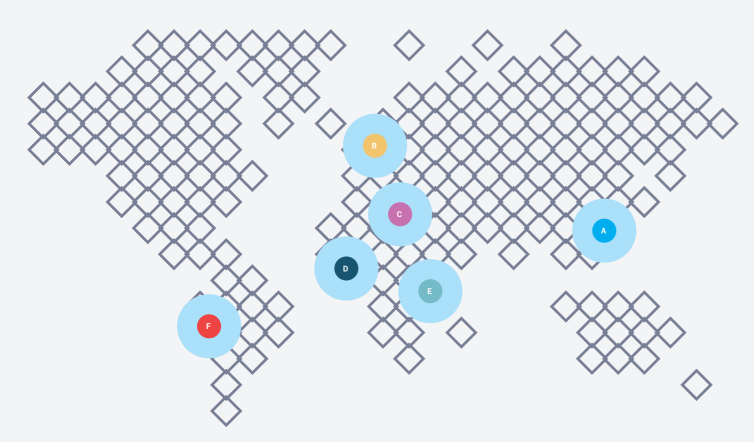
We are Aerospace Liangli Electric Co., Ltd., a subsidiary of Aerospace Science and Industry Group. Our company is located in Fengdong District, Xi'an City, Shaanxi Province. The company's main products are: single and three-phase smart energy meters, meter boxes, concentrators, collectors, special transformer acquisition terminals and other power consumption information acquisition equipment. In recent years, guided by market demand, our company has actively carried out power equipment operation and maintenance services, and undertaken the installation, construction and commissioning services of power equipment. Engineering Professional Contracting" qualification and "Safety Production License".

The company focuses on product research and development and continues to increase investment in technology research and development. The company has advanced testing and product verification equipment, which can complete full-performance test items such as electromagnetic compatibility tests, electrical tests, and environmental impact tests.

We have in-depth cooperation with State Grid Corporation of China and China Southern Power Grid, and have offices in 20 provinces and cities in China. Now our overseas market performance is also in a stage of rapid growth.



## **Global Coverage**





We are covering vast scale of Asian markets from India to Indonesia, Korea to Vietnam, and making endeavours in others.



With partners from Germany, we are making progress in product development and market coverage in parallel.



#### North Africa

Products have been installed and used in Egypt, Tunisia and taking trial in others, with cooperation with high end partners in the market.



#### **West Africa**

Won tenders from Ghana, Togo, Benin for smart and prepayment energy meters, and now providing smart grid solutions to major utilities.



#### **East Africa**

Establishing meter factories in different EAC with access to provide our services as well as solutions to customers and partners.



#### **Latin America**

Providing smart meters, including IEC and ANSI compliant models, to utilities as well as well known players in the industry.

## **Customer Satisfaction**

Our customers are satisfied with our product and service at high rate of more than 95%.

## **Product Online Rate**

Our product failure rate is lower than 0.02% and provides an overwhelming online success rate to the customer.





#### **Meter Delivered**

Till 2019, we have delivered over 7.5 million units of meters in different forms, including CBU, SKD, CKD.

# 31,123

#### **Smart Terminal**

Totally 31,123 smart terminals have been interconnected with our meters and the online rate is over 99%.



#### **Growth rate**

Our annual turnover keeps a growth rate of 212% on average, with a growing profitability.



#### Revenue

Our turnover since 2016 sums up to 95 million US dollars, attributing to our high quality product and service.

#### AEROSPACE LIANGQLI ELECTRIC CO., LTD

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#### **DS1000**

### **Single Phase STS Prepayment Energy Meter**

DS1000 meters from DONSUN Technology provides a cost-effective solution for prepaid metering solutions. Only complete availability of reliable metering data guarantees an efficient billing process. DS1000 is built as per the well-established  $\mathsf{DLMS}^{\mathsf{TM}}$  to comply with the IEC62056 standard. An optimal data flow is archivedthroughtheopticalportandRS485port.

DS1000 Single Phase STS Keypad Prepayment Energy Meter takes 20-digit STS TOKEN as the recharge medium. It is suitable for residential consumer scenarios. The consumer recharge the meter in energy unit and the meter deducts energy unit based on consumption. The meter is built with keypad, enabling active energy measurement and prepayment control via STS.

Meter are compliant to IEC 62055-31, having an ingress protection of IP54 to IEC 60529 and comply with EMC standard IEC 50081-1.

## **DS1000 Key Features**

DS1000 offers serial and optical communication IEC 62056-21 communications, which allows the meter registers and security data For kvarh measurement. to be read electronically from a laptop or hand-held device, greatly reducing the possibility of manual meter reading errors.

The meter offers high security and detects many of the most commonly used tamper techniques. The display has large easy to read characters with identified information OBIS. Security data can be included as part of the display sequence and read via the communication ports.



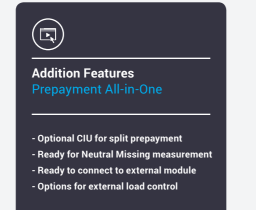
Class 1.0 For kWh measurement.





STS Edition 2.0 For latest STS prepayment.

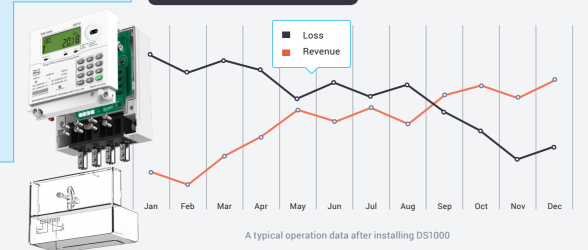






#### **Combination of Advantages**

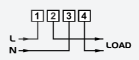
- Smart Payment ready
- Improved operational efficiency
  - End-consumer driven

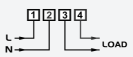


#### **Highlights Function**

Heightened demand for power availability, distributed generation. and greater efficiency are creating a need for more consumption and power quality measurements at the edge. Meeting this need, Donsun introduces the first prepayment meters to offer multiple channels of load profile data; each of which can be configured independently for interval, size and collection settings.

- Q Data Security: Password protection transactions and encryption for for optical commu
- Units Measured: kW forward, reverse; kWh forward, reverse, forward + reverse, forward - reverse; kvar import, export; kvarh import, export; RMS voltage; RMS current; power factor; frequency; rolling and block demand for energy sources and per quadrant kvarh (optional).
- Main cover, terminal cover and communication module cover detection is included along with registration of magnetic anomalies.
- Create a reliable and robust power line network that detects electricity theft and fraud, as well as identify unexpected technical losses





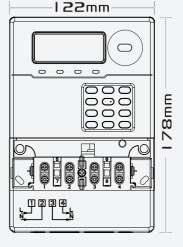
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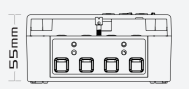
TEL:+86 029-81878200 Email: lianglioffice@126.com

## **Technical Specification**

Electrical	Data
Network	1 Phase 2 Wires network
Normanative Standard	IEC 62053-21 IEC 62053-24 IEC 62056-21/46/53/61/62 IEC 62055-31 EN 50470
Accuracy Class	kWh: Class 1.0 kvarh: Class 1.0
Reference Voltage	110-120, 220-240V AC , L-N
Operating Voltage	70% - 120% Un
Basic Current lb	5A/10A
Maximum Current Imax	60A/80A
Starting Current Ist	0.4%/0.2% lb
Reference Frequency	50/60Hz +/- 5%
Power Consumption	Voltage circuit <1W, <2.5VA Current circuit < 0.25VA
Temperature	Operation: -40° to + 55° C Storage: -40° to + 85° C
Communication	Optical, RS485
Enclosure	IP54 IEC 60529
Tariff Structure	Number
Time-of-Use (TOU) Register	8
Maximum Demand (MD)	4
Switching Times	
Seasons	
Change of Season Days	12
Exclusion Days	32
End of Billing Dates	12
Daylight Saving	30







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## DS1000<sup>(M)</sup> Smart Energy Meter

## One modelling Benchmark

Full DLMS/COSEM package to be ready for AMI implementation, ensuring immediate interoperability with enriched HAN application, whereas the latest STS compliance for next 10 yeras smart grid and Internet of Things.

DS1000<sup>(M)</sup> meter from DONSUN Technology provides a versatile solution for smart prepayment metering solutions for domestic consumers. It offers modular communications as PLC, 3G/GPRS, RF Mesh to interface directly to the utility via WAN or LAN and to connect to a consumer's Home Automation Network (HAN).

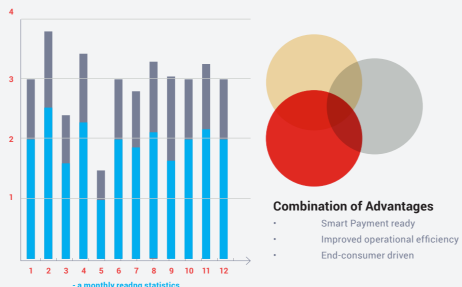
The meter adopts the latest STS standards for prepayment, with variant to accommodate the CTS configuration used in some countries.

It offers high security features including main and terminal cover removal detection and magnetic field manipulation detection protect the meter and module from fraud or tampering.

DS1600<sup>(M)</sup> provides modular communication platforms, including GSM/GPRS, PLC-G3 and Low Power Radio for WAN/LAN communications. Options for HAN communications can be included each as M-Bus or ZigBee.

- All methods of communication allow the meter registers and security data to be read electronically from a laptop, hand-held device or by HES remotely, greatly reducing the possibility of manual meter reading errors.
- DS1000<sup>(M)</sup> can be a simple import meter or for import/export, domestic or small-scale commercial sites. An opto-isolated pulsing output can be provided as an option. The output is available via the meter auxiliary
- ★ DS1000<sup>(M)</sup> offers high security with various useful security features. The meter stores all registration and configuration data to nonvolatile memory. All data is retained for the life of the meter. Recordable security features are provided.





#### Class 1.0

Active Energy kWh Accuracy Compliant to IEC 62053-21 Class 1.0

#### Class 1.0

Reactive Energy kvarh Accuracy Compliant to IEC 62053-24 Class 1.0

#### STS 2.0

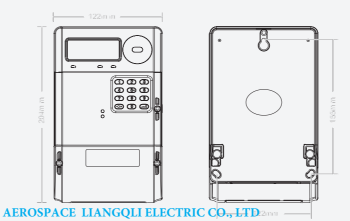
Conformed to the latest STS 2.0 for the next prepayment generation

#### **DLMS 3.1**

Certificated with the latest DLMS 3.1 Suite for Interoperability

### **Technical Specification**

Electrical	Data
Network	1 Phase 2 Wires network
Normanative Standard	IEC 62053-21 IEC 62053-24 IEC 62056-21/46/53/61/62 EN 50470
Accuracy Class	kWh: Class 1.0 kvarh: Class 1.0
Reference Voltage	110-120, 220-240V AC AC , L-N
Operating Voltage	70% - 120% Un
Basic Current Ib	5A/10A
Maximum Current Imax	60A/80A
Starting Current Ist	0.4%/0.2% lb
Reference Frequency	50/60Hz +/- 5%
Power Consumption	Voltage circuit <1W, <2.5VA Current circuit < 0.25VA
Temperature	Operation: -40° to + 55° C Storage: -40° to + 85° C
Local Communication	Optical, RS485
Remote Communication	PLC, RF, GPRS, 3G, 4G, NB-IoT
Enclosure	IP54 IEC 60529
Tariff Structure	Number
Time-of-Use (TOU) Register	8
Maximum Demand (MD)	
Switching Times	
Seasons	4
Change of Season Days	12
Exclusion Days	32
End of Billing Dates	12
Daylight Saving	30







DS1000<sup>(M)</sup> is well designed to accommodate both prepayment and smart metering with internal disconnection relay and various communication interfaces including PLC, RF Mesh, Cellular and fully DLMS.



## AMI Readiness

DS1000<sup>(M)</sup> is fully ready for any implementation of AMI. With high security features, it delivers unpararelled metering data as scheduled or on-demand. With selectable and configurable ToU and Load Profile, DS1000<sup>(M)</sup> offers the complete set of crucial metering data requires now and future. It is also made ready for Internet of Things as a hub for smart home application. Mbus, wMbus or P1 for HAN application as well as LAN communication.

With our featured Head End System or any standardized DLMS HES, the meter is a future ready and investment return guaranteed for your business for the next decade.

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## **DS1100**

Single Phase Multifunctional Energy Meter







DS1100 meter from DONSUN Technology is an electronic single meter ideal for domestic and light commercial direct connected applications. DS1100 offers high security and detects many of the most commonly used tamper techniques including the neutral missing connection.

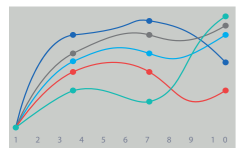


The display has large easy to read characters with information identified by OBIS. Security data can be included as part of the display sequence and read via the communication ports.





DS1100 is designed and manufactured according to IEC 62052-11 and IEC 62053-21 to deliver the reliable accuracy.



#### VERSATILE

DS1100 is built with replaceable battery and on-board integrated communication module as RF or PLC. It can be implemented in regular or future-ready scenarios.



#### SECURED

It offers high security and detects many of the most commonly used tamper techniques including the neutral missing connection.



#### 4 INTEROPERABLE

Being Fully compliant with DLMS/COSEM enables DS1100 to be integrated into any smart metering system.

## DATA — DS1100 Offers



DS1100 can be a simple import meter or for import/export, domestic or small-scale commercial applications, which provides the ideal solution for utility billing where a consumer's power factor needs to be considered. DS1100 offers high security with various useful security features. The meter stores all registration and configuration data to nonvolatile memory. All data is retained for the life of the meter. Recordable security features are provided.

#### DS1100 Key Features Highlights

- \* Unidirectional or bi-directional measurement
- \* Active and reactive energy measurement
- \* Large digit multilingual display with OBIS information indication on backlite LCD
- \* Extensive security data
- \* Replaceable external battery
- \* DIN double insulated, glass filled polycarbonate case
- \* Rate select for two rate meters, switch to
- \* IP54 in accordance with IEC 60529:1989
- \* Optional IEC 62056-21 optical communications and serial communications
- \* Maximum demand, Voltage and current instrumentation values registration

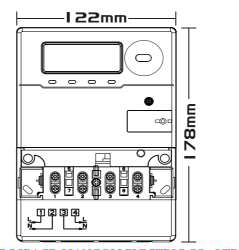
#### Profile Reco

300 days of half hour data available when one channel selected, using a programmable integration period for up to four selectable channels of load profile for any measured quantity.

#### Display

DS1100 can be configured by the customer to display English characters or OBIS identification codes

An optional battery can support the display during power outages.



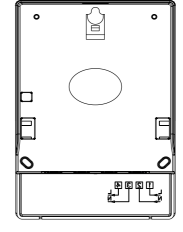
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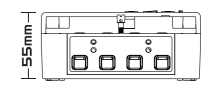
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TEL:+86 029-81878200 Email: lianglioffice@126.com

## **Technical Specification**

Electrical	Data
Network	1 Phase 2 Wires network
Normanative Standard	IEC 62053-21
	IEC 62053-24
	IEC 62056-21/46/53/61/62
	IEC 62055-31
	EN 50470
Accuracy Class	kWh: Class 1.0
	kvarh: Class 1.0
Reference Voltage	110-120, 220-240V AC AC , L-N
Operating Voltage	70% - 120% Un
Basic Current Ib	5A/10A
Maximum Current Imax	60A/80A
Starting Current Ist	0.4%/0.2% lb
Reference Frequency	50/60Hz +/- 5%
Power Consumption	Voltage circuit <1W, <2.5VA
	Current circuit < 0.25VA
Temperature	Operation: -40° to + 55° C
·	Storage: -40° to + 85° C
Local Communication	Optical, RS485
Communication with CIU	PLC, RF, Wire
Enclosure	IP54 IEC 60529
Tariff Structure	Number
Time-of-Use (TOU) Register	8
Maximum Demand (MD)	4
Switching Times	48
Seasons	4
Change of Season Days	12
Exclusion Days	32
End of Billing Dates	12
Daylight Saving	30





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## DS1600 Smart Energy Meter

## Reinventing Smart Metering

Full DLMS/COSEM package to be ready for AMI implementation, ensuring immediate interoperability with enriched HAN application, whereas the latest STS compliance for next 10 yeras smart grid and Internet of Things.

DS1600 meter from DONSUN Technology provides a versatile solution for smart prepayment metering solutions for domestic consumers. It offers modular communications as PLC, 3G/GPRS, RF Mesh to interface directly to the utility via WAN or LAN and to connect to a consumer's Home Automation Network (HAN)

The meter adopts the latest STS standards for prepayment, with variant to accommodate the CTS configuration used in some countries.

It offers high security features including main and terminal cover removal detection and magnetic field manipulation detection protect the meter and module from fraud or tampering.

The DS1600 provides modular communication platforms, including GSM/GPRS, PLC-G3 and Low Power Radio for WAN/LAN communications. Options for HAN communications can be included such as M-Bus or ZigBee.

- All methods of communication allow the meter registers and security data to be read electronically from a laptop, hand-held device or by HES remotely, greatly reducing the possibility of manual meter reading errors.
- The DS1600 can be a simple import meter or for import/export, domestic or small-scale commercial sites. An opto-isolated pulsing output can be provided as an option. The output is available via the meter auxiliary
- ★ DS1600 offers high security with various useful security features. The meter stores all registration and configuration data to nonvolatile memory. All data is retained for the life of the meter. Recordable security features are provided.





## Modular Design Modular communication to ensure the exchangeable and update of any kind.



#### Class 1.0

Active Energy kWh Accuracy Compliant to IEC 62053-21 Class 1.0

#### Class 1.0

Reactive Energy kvarh Accuracy Compliant to IEC 62053-24 Class 1.0

#### STS 2.0

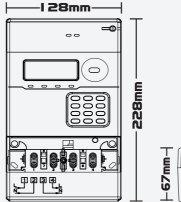
Conformed to the latest STS 2.0 for the next prepayment generation

#### **DLMS 3.1**

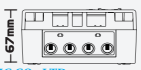
Certificated with the latest DLMS 3.1 Suite for Interoperability

## **Technical Specification**

Electrical	Data
Network	1 Phase 2 Wires network
Normanative Standard	IEC 62053-21 IEC 62053-24 IEC 62056-21/46/53/61/62
	IEC 62055-31 EN 50470
Accuracy Class	kWh: Class 1.0 kvarh: Class 1.0
Reference Voltage	110-120, 220-240V AC , L-N
Operating Voltage	70% - 120% Un
Basic Current Ib	5A/10A
Maximum Current Imax	60A/80A
Starting Current Ist	0.4%/0.2% lb
Reference Frequency	50/60Hz +/- 5%
Power Consumption	Voltage circuit <1W, <2.5VA Current circuit < 0.25VA
Temperature	Operation: -40° to + 55° C Storage: -40° to + 85° C
Local Communication	Optical, RS485
Remote Communication	PLC, RF, GPRS, 3G, 4G, NB-IoT
Enclosure	IP54 IEC 60529:1989
Tariff Structure	Number
Time-of-Use (TOU) Register	8
Maximum Demand (MD)	4
Switching Times	
Seasons	4
Change of Season Days	12
Exclusion Days	32
End of Billing Dates	12
Daylight Saving	30







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DS1600 is well designed to accommodate both prepayment and smart metering with internal disconnection relay and various communication interfaces including PLC, RF Mesh, Cellular and fully DLMS.



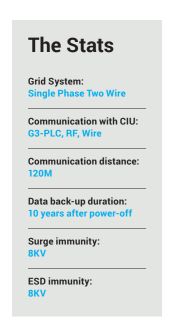
## AMI Readiness

DS1600 is fully ready for any implementation of AMI. With high security features, it delivers unpararelled metering data as scheduled or on-demand. With selectable and configurable ToU and Load Profile, DS1600 offers the complete set of crucial metering data requires now and future. It is also made ready for Internet of Things as a hub for smart home application. Mbus, wMbus or P1 for HAN application as well as LAN communication.

With our featured Head End System or any standardized DLMS HES, the meter is a future ready and investment return guaranteed for your business for the next decade.

## **DS1800**

Sinlge Phase **DIN-RAIL STS Prepayment Meter** 





DS1000

DONSUN

Single Phase STS Prepayment Me

IEC 62053-21 IEC 62055-31

2019

50Hz

IP54

## Prepayment

STS 2.0

DS1800 takes 20-digit STS TOKEN as the recharge medium. The consumer recharge the meter in energy unit and the meter deducts energy unit based on consumption. The meter is built without keypad but with Customer Interface Unit (CIU), enabling high anti-tamper features.



### Data

IEC 62056-21

DS1800 has the option of serial and optical IEC 62056-21 communications, which allows the meter registers and security data to be read electronically from a laptop or hand-held device, greatly reducing the possibility of manual meter reading errors.



## Communication

RF/PLC/WIRE/GPRS...

DS1800 offers various communication options with the CIU, from PLC, wire to RF, to accommodate different installation location challenges. The communication module is exchangeable based on the need of the Utility, which is the first design of its kind in the industry

#### DS1800 **Key Features** Highlights

- \* Accuracy Class 1.0 to IEC
- \* Standard IEC 62055-31 for STS prepayment
- \* Unidirectional or bi-directional measurement
- \* Robust and reliable for long durability
- \* CIU built with large digit multilingual display with OBIS information indication
- \* Extensive security data
- \* High security, compact design
- Rate select for two rate meters, switch to neutral



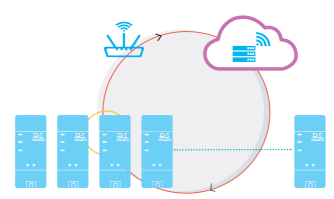
The internal contactor can be disconnected locally or remotely by the Utility. It can be driven directly or driven by the meter at load credit expiry or defined events occurrence

Security

DS1800 offers high security with various useful security features. The meter stores all registration and configuration data to nonvolatile memory. All data is retained for the life of the meter. Recordable security features are provided.

## **Technical Specification**

Electrical	Data
Network	1 Phase 2 Wires network
Normanative Standard	IEC 62053-21
	IEC 62053-24
	IEC 62056-21/46/53/61/62
	IEC 62055-31
	EN 50470
Accuracy Class	kWh: Class 1.0
	kvarh: Class 1.0
Reference Voltage	110-120, 220-240V AC , L-N
Operating Voltage	70% - 120% Un
Basic Current Ib	5A/10A
Maximum Current Imax	60A/80A
Starting Current Ist	0.4%/0.2% lb
Reference Frequency 50/	
Power Consumption	Voltage circuit <1W, <2.5VA
	Current circuit < 0.25VA
Temperature	Operation: -40° to + 55° C
	Storage: -40° to + 85° C
Local Communication Op	
Communication with CIU	PLC, RF, Wire
Enclosure	IP54 IEC 60529:1989
Tariff Structure	Number
Time-of-Use (TOU) Register	8
Maximum Demand (MD)	4
Switching Times	
Seasons	
Change of Season Days	12
Exclusion Days	32
End of Billing Dates	12
Daylight Saving	30



AMI Ready Convertable to Clustering Metering

### **Structural Narratives**

DS1800 is an innovatively designed Din-Rail prepayment meter with ingenious features.

Facade



#### Output

Pulse output, Optical, and alarm status LEDs are arrogantly made.



#### Din-Rail

A standard Din-Rail clip is made on the back for installation



#### Connection

The connection terminal design provides two options - traditional and SABS complied type.

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## **DSC100**

— Data Concentrator Unit

#### **Brief**

The DSC100 is a DLMS and DL/T 698 compliant data concentrator whose primary function is to communicate between the Head End System (HES), and data streams collected from a variety of energy meters with different communication modules. The system is intended to provide reliable and secure data management for Advanced MeteringInfrastructure (AMI) and Post Event Analysis.

The DSC100 system collects, processes, and reports data in compliance to DLMS, DL/T 698 from smart energy meter and system monitoring applications.

The DSC100 system is a DLMS and DL/T 698 complaint DCU. This DSC100system communicate with DLMS or DL/T 698 sta

Smart metering data from a variety of meters are time-aligned, structured, and transmitted to upstream devices, which can be similar DCU to smart meter, Super PDCs, visualization devices, external historians, or external applications.

The DSC100 can be installed at the Transformer Level, or at a Regional Control Center. DONSUN's data concentrator, DSC100, acquires metering data from various Energy Measurement Units (EMUs), such as the single-phase RF meter, PLC meter and three phase RF and PLC meter, and from other EMU devices with different reporting rates.

The DSC100 can accommodate RF and PLC communication module for downlink to meters and GPRS/3G/4G modules for uplink to HES. All EMU data sent to the DSC100 must comply with DLMS or DL/T 698.

The DSC100 system is a DLMS and DL/T 698 complaint DCU. This DSC100system can communicate with DLMS or DL/T 698 standard compliant EMU/DC devices. The primary functions of the DSC100 are to:

- communicate with EMUs and other DCs (eg:
- acquire meter data from up to meters at different sites
- time-scheduled data from various meters
- filter and process the received data as required, if configured by the user
- structure/aggregate output datasets from the available input data
- archive and visualize the EMU data if it is ordered with the optional device and visualization tool for various real-time energy visualization applications.

The DSC100 is a multi-processor computing platform comprising multiple single board computers: Processor Single Board Computer and one other Single Board Computer are housed in composite plastic case.

To alleviate maintenance concerns, the DSC100's design has eliminated the need for any moving parts, and it is cooled entirely by natural convection (for mounting requirements for cooling, see the Mechanical Installation > Mounting section below).

**DSC**100

Data Concentrator 3X230/400V

50Hz

IP54

In addition to its processor cards, the DSC100 device supports 2, 128 MB solid-state drives connected to the processor, should it be ordered, to serve as its archive location.

Finally, though the base model of the DSC100 has 1 power supply (DC or Universal), it can be equipped with a fully redundant, current sharing mate.

The DSC100 can be ordered with either a low voltage DC power supply or a high voltage universal AC/DC power supply. Additionally, the device may be ordered with a fully redundant power supply. The DSC100's power supply and its mate (if installed) are located adjacent to the input power board. A LED indicator has been provided to show the status of the supply. The input power requirements are also clearly indicated on the front of each supply.

## **Technical Data**

Electrical		Data	
	Reference Voltage	3X230V AC , L-N	
	Operating Voltage	70% - 120% Un	
	Reference Frequency	50Hz +/- 5%	
	Power Consumption	Voltage circuit <5W, <6 VA	
	Temperature	Operation: -40° to + 55° C Storage: -40° to + 85° C	
	Local Communication	Universal Serial, RS485	
	Downlink Communication	RF, PLC, Zigbee	
	Uplink Communication	GPRS, 3G, 4G, NB-IoT	

## Communication hub for smart metering and AMI implementation

2019

201999000001

## Type Test

Electrical	Data
Dielectric Voltage	4 kV AC/6 kV DC
Insulation Resistance Test	500V DC
Damped Oscillatory	2.5KV CM, 1KV DM
Electrostatic Discharge	EN 61000-4-2
RF Immunity	EN 61000-4-3
Fast Transient Disturbance	EN 61000-4-4
Surge Immunity	EN 61000-4-5
Conducted RF Immunity	IP54 IEC 60529:1989
Radiated & Conducted Emissions	CISPR11
Sinusoidal Vibration	IEC 60255-21-1
Shock & Bump	IEC 60255-21-2
Siesmic	IEC 60255-21-3
Power magnetic Immunity	IEC 61000-4-16
Voltage Dip & interruption	IEC 61000-4-11
Ripple on DC power port Immunity test	IEC 61000-4-17
Environmental (Cold)	IEC 60068-2-1
Environmental (Dry heat)	IEC60068-2-2
Relative Humidity Cyclic	IEC60068-2-30
SWC Damped Oscillatory	IEEE/ANSIC37.90.1
SWC EFT	IEEE/ANSIC37.90.1
Altitude	MIL-STD-810E
Ingression Protection	IP54 IEC 60529:1989

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## **DSD100**

— Customer Interface Unit



DSD100 introduced by DONSUN Technology is capable of the full STS prepayment functionality. Customers are now able to have better monitoring over their energy consumption remotely.

DSD100 is compatible with all prepayment energy meters of DONSUN, providing different communications with the meter over Radio Frequency, PLC (SFSK/OFDM), wire cable or other defined method by the Utility.

It is automatically connected to the meter after the matching code is input via its built-in keypad.

The DSD100 provides various options of alarm and alert to the customer relating to meter status and consumption. The 3 LED indicators on its front panel gives intuitive information to the customer to keep aware of the consumption level, balance credit, meter tamper and power outage, whilst it also makes active buzzer alarm when acute event occurs as low credit, over load or tampering.

#### **Technical Data**

Electrical	Data
Reference Voltage	120, 230V AC , L-N
Operating Voltage	70% - 120% Un
Reference Frequency	50Hz +/- 5%
Power Consumption	Voltage circuit <5W, <6 VA
Temperature	Operation: -40° to + 55° C
	Storage: -40° to +85° C
Uplink Communication	RF, PLC, Zigbee
Enclosure	IP54 IEC 60529:1989
Modulation	FSK, OFDM, Wired

#### LED INDICATOR

LED indicators on its front panel 3 gives intuitive information to the customer to keep aware of the consumption level

#### **KEYPAD**

A numerric keypad which fits human figure that ergonomically designed for easy input of the user

#### LCD DISPLAY

A large size LCD of DSD100 can be configured by the customer to display English characters or OBIS identification codes. INTUITIVE, USER
FRIENDLY INTERFACE

**DSD**100

18.0

000+ ← : Relay on after meter trip 001+ ← : Cumulative consumed energy

007+ ← : €nergy balance

006+ 🖃 : Cumulative purchased energy

2019



EASY OPERATION AND HUMAN ORIENTED

VIEW WITH TAGS

ABANDANT DATA

{\hat{0}}

NO HASSLE IN RE-PLACING ANY OF IT

FAST AND STABLE

COMMUNICATION

WITH METER



INSTANT, SAFE AND
SECURED USAGE OF
ELECTRICITY

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#### **COMMUNICATION**

Providing different communications with the meter over Radio Frequency, PLC (SFSK/OFDM), wire cable or other defined method by the Utility

#### **MAINTENANCE**

Paring with meter with universal code with the right meter ID to make the maintenance handy

#### **ALERT**

Warning against meter tamper and events, whilst it also makes active buzzer alarm when acute event occurs.

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## **DS3000**

Three Phase Keypad STS Prepayment Energy Meter



DS3000 Three Phase STS Keypad Prepaid Energy Meter takes 20-digit STS TOKEN as the recharge medium. The data is transmitted using a 20-digit numeric code as per international encryption protocol STS (Standardized Transfer Specification) or **Currency Transfer Specification** (CTS), which enabling them to automatically shut off the customer's power supply in the event of fraudulent manipulation (opening of the terminal cover, etc.) and exceeding of power.

DS3000 is well designed to accommodate both prepayment and smart metering with internal disconnection relay and various communication interfaces including PLC, RF Mesh, Cellular and fully DLMS.



DS300 is flexible between post payment mode and prepayment mode, and it offers Customer Interface Unit (CIU) as an optional device.



## Feature One COMMUNICATION

DS3000 is built with an IEC 62056-21 compliant optical communications and serial communications. It has an embedded communication module with standard UArt port, for RF, PLC and others, enabling AMR/AMI application and implementation.



## Feature Two VERACITY

DS3000 includes all the high functionality: four-quadrant metering; active, reactive, and apparent energy and demand measurements: standard event logs and time-of-use metering; and non-volatile memory for both billed and non-billed interval data.



## Feature Three LOAD MANAGEMENT

DS3000 has the internal contactor that can be disconnected locally or remotely by the Utility. It can be driven directly or driven by the meter at load limiting thresholds, credit expiry or defined events occurrence. Its contactor is compliant to UC 3 according to IEC 62055-31 Annex C.



## Feature Four

DS3000 can be configured by the customer to display English characters or OBIS identification codes.

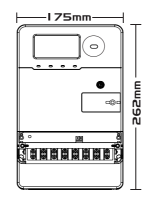
An optional battery can support the display during power outages. It also provides a full series of short code for presentation of

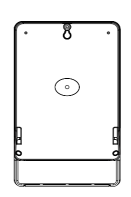
different data value

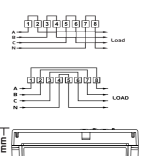
contained in meter.

## **Technical Specification**

Electrical Da		
Network	3 Phase 4 Wires network	
Normanative Standard	IEC 62053-21 IEC 62053-24 IEC 62056-21/46/53/61/62 IEC 62055-31 EN 50470	
Accuracy Class	kWh: Class 1.0 kvarh: Class 1.0	
Reference Voltage	3x110-120/190-208V AC , L-N 3x220-240/380-415V AC , L-N	
Operating Voltage	70% - 120% Un	
Basic Current Ib	5A/10A	
Maximum Current Imax	100A	
Starting Current Ist	0.4%/0.2% lb	
Reference Frequency	50/60Hz +/- 5%	
Power Consumption	Voltage circuit <1W, <2.5VA Current circuit < 0.25VA	
Temperature	Operation: -40° to + 55° C Storage: -40° to + 85° C	
Local Communication	Optical, RS485	
Remote Communication	PLC, RF, GPRS, 3G, 4G, NB-IoT	
Enclosure	IP54 IEC 60529:1989	
Tariff Structure	Number	
Time-of-Use (TOU) Register	8	
Maximum Demand (MD)	4	
Switching Times		
Seasons		
Change of Season Days	12	
Exclusion Days	32	
End of Billing Dates	12	
Daylight Saving	30	







## **HOW TO RECHARGE** — Workflow **Notes** To recharge the STS prepayment meter, the TOKEN can be input through the keypad or remotely. **METER ID PAYMENT TOKEN Meter Stats Protection Grade:**

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Surge In

**ESD Immunity:** 









## DS3000<sup>(M)</sup> *Three Phase Smart Meter*

Full DLMS/COSEM package to be ready for AMI implementation, ensuring immediate interoperability with enriched HAN application, whereas the latest STS compliance for next 10 yeras smart grid and Internet of Things.

DS3000<sup>(M)</sup> is a highly accurate, robust, system ready meter that is ideally suited for commercial and light industrial metering applications. With its standard communication protocol, DS3000<sup>(M)</sup> meter can be integrated into any metering system. The DS3000<sup>(M)</sup> meter can be easily upgraded and offers our customers the flexibility to keep pace with their changing metering requirements and business growth.

The meter adopts the latest STS standards for prepayment, with variant to accommodate the CTS configuration used in some countries.

It offers high security features including main and terminal cover removal detection and magnetic field manipulation detection protect the meter and module from fraud or tampering.

DS3600® provides modular communication platforms, including GSM/GPRS, PLC and Low Power Radio for WAN/LAN communications. Options for HAN communications can be included such as M-Bus or ZigBee.

DS3600® includes all the high functionality: four-quadrant metering; active, reactive, and



apparent energy and demand measurements; standard event logs and time-of-use metering; LCD with optional backlight provides a flexible interface to the user for displaying meter data; and non-volatile memory for both billed and non-billed interval data.

DS3000<sup>(M)</sup> offers multiple anti-tampering and advanced security features that ensures revenue protection for our customers. The site diagnostic capability continuously monitors the

service, verifying that all phases are present and that the wiring configuration is correct. Adverse or abnormal conditions, such as phase outages and reverse energy events, are logged.

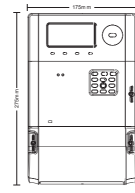
DS3000<sup>(M)</sup> offers high security with various useful security features. The meter stores all registration and configuration data to nonvolatile memory. All data is retained for the life of the meter. The data can be read out by local and remote communication. Recordable security features are provided.

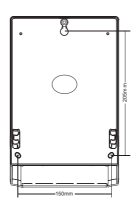
#### COMMUNICATION ADAPTABILITY

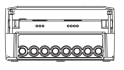
Type of Communication	Туре	Modulation	Protocol	Application
Optical	Local	-	IEC 62056-21	Local reading/ writing
RS-485	LAN	-	IEC 62056-21	Parameterization
Mbus	HAN	-	Proprietory	Water/gas meter
wMbus	HAN	-	Proprietory	Water/gas meter
PLC	LAN	SFSK/G3/ Broadband	DLMS	Uplink to DCU
RF	LAN	SFSK/LoRa	DLMS	Uplink to DCU
GSM	WAN	GPRS/3G/4G/ NB-IoT	DLMS	Uplink to HES

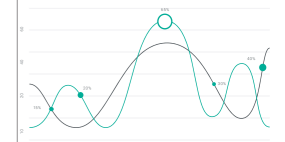
### **Technical Specification**

Electrical	Da
Network	3 Phase 4 Wires netwo
Normanative Standard	IEC 62053-2
	IEC 62053-2
	IEC 62056-21/46/53/61/6
	EN 5047
Accuracy Class	kWh: Class 1
	Kvarh: Class 1
Reference Voltage	3x110-120/190-208V AC , L
	3x220-240/380-415V AC , L
Operating Voltage	70% - 120% L
Basic Current Ib	5A/10
Maximum Current Imax	100
Starting Current Ist	0.4%/0.2%
Reference Frequency	50/60Hz +/- 5
Power Consumption	Voltage circuit <1W, <2.5\
	Current circuit < 0.25\
Temperature	Operation: -40° to + 55° Storage: -40° to + 85°
Local Communication	Optical, RS4
Remote Communication	PLC, RF, GPRS, 3G, 4G, NB-I
Enclosure	IP54 IEC 60529:198
Tariff Structure	Numb
Time-of-Use (TOU) Register	
Maximum Demand (MD)	
Switching Times	4
Seasons	
Change of Season Days	
Exclusion Days	;
End of Billing Dates	
Daylight Saving	









#### The Stats

PLC Carrier Frequency:

35.9K - 90.6K

RF Frequency: 432MHz - 915MHz

\_\_\_\_

Communication Baud Rate: 2,400 bps - 19,200 bps

Immunity to ESD:

Immunity to Surge:

RTC Frequency:

32.768 KHz



## AMI Readiness

DS3000<sup>(M)</sup> is fully ready for any implementation of AMI. With high security features, it delivers unpararelled metering data as scheduled or on-demand. With selectable and configurable ToU and Load Profile, DS3000<sup>(M)</sup> offers the complete set of crucial metering data requires now and future. It is also made ready for Internet of Things as a hub for smart home application. Mbus, wMbus or P1 for HAN application as well as LAN communication.

With our featured Head End System or any standardized DLMS HES, the meter is a future ready and investment return guaranteed for your business for the next decade.



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## **DS3100**

Three Phase Multifunctional Energy Meter







DS3100 three phase energy meter made by DONSUN Technology is a high quality, reliable and robust product for commercial direct connected applications. DS3100 can operate as a stand-alone or as part of a comprehensive AMR/AMI metering system via a variety of internal communication modules.

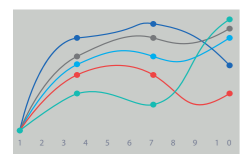


DS3100 offers high security and detects many of the most commonly used tamper techniques including the neutral missing connection. The display has large easy to read characters with information identified by OBIS. Security data can be included as part of the display sequence and read via the communication ports.



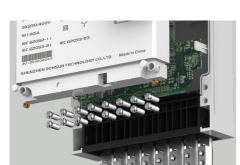
#### 1 ACCURATE

DS3100 is designed and manufactured according to IEC 62052-11 and IEC 62053-21 to deliver the reliable accuracy.



#### VERSATILE

DS3100 is built with replaceable battery and on-board integrated communication module as RF or PLC. It can be implemented in regular or future-ready scenarios.



#### 2 SECURED

It offers high security and detects many of the most commonly used tamper techniques including the neutral missing connection



#### 4 INTEROPERABLE

Being Fully compliant with DLMS/COSEM enables DS3100 to be integrated into any smart metering system.

## DATA — DS3100 Offers



DS3100 can be a simple import meter or for import/export, domestic or small-scale commercial applications, which provides the ideal solution for utility billing where a consumer's power factor needs to be considered. DS1100 offers high security with various useful security features. The meter stores all registration and configuration data to nonvolatile memory. All data is retained for the life of the meter. Recordable security features are provided.

#### DS3100 Key Features Highlights

- \* 4-Quadrant measurement (+P, -P, +Q, -Q, Q1...Q4)
- \* Active and reactive energy measurement
- \* Large digit multilingual display with OBIS information indication on backlite LCD
- \* Extensive security data
- \* Replaceable external battery
- \* RTC time back-up with super-cap with internal battery and external exchangeable battery
- \* Rate select for two rate meters, switch to neutral
- \* IP54 in accordance with IEC 60529:1989
- \* Optional IEC 62056-21 optical communications and serial communications
- \* Maximum demand, Voltage and current instrumentation values registration

#### Profile Record

300 days of half hour data available when one channel selected, using a programmable integration period for up to four selectable channels of load profile for any measured quantity.

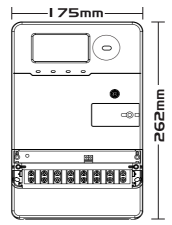
#### Display

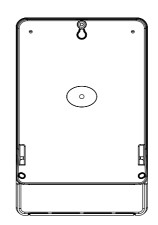
DS3100 can be configured by the customer to display English characters or OBIS identification codes.

An optional battery can support the display during power outages.

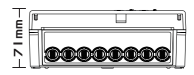
## **Technical Specification**

Electrical	Data
Network	3 Phase 4 Wires network
Normanative Standard	IEC 62053-21 IEC 62053-24 IEC 62056-21/46/53/61/62 IEC 62055-31 EN 50470
Accuracy Class	kWh: Class 1.0 Kvarh: Class 1.0
Reference Voltage	3x110-120/190-208V AC , L-N 3x220-240/380-415V AC , L-N
Operating Voltage	70% - 120% Un
Basic Current lb	5A/10A
Maximum Current Imax	100A
Starting Current lst	0.4%/0.2% lb
Reference Frequency	50/60Hz +/- 5%
Power Consumption	Voltage circuit <1W, <2.5VA Current circuit < 0.25VA
Temperature	Operation: -40° to + 55° C Storage: -40° to + 85° C
Local Communication	Optical, RS485
Remote Communication	PLC, RF, GPRS, 3G, 4G, NB-IoT
Enclosure	IP54 IEC 60529:1989
Tariff Structure	Number
Time-of-Use (TOU) Register	8
Maximum Demand (MD)	4
Switching Times	48
Seasons	4
Change of Season Days	12
Exclusion Days	32
End of Billing Dates	12
Daylight Saving	30









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Three Phase Smart Meter

Full DLMS/COSEM package to be ready for AMI implementation, ensuring immediate interoperability with enriched HAN application, whereas the latest STS compliance for next 10 yeras smart grid and Internet of Things.

DS3600® is a highly accurate, robust, system ready meter that is ideally suited for commercial and light industrial metering applications. With its standard communication protocol, the DS3600 meter can be integrated into any metering system. The DS3600 meter can be easily upgraded and offers our customers the flexibility to keep pace with their changing metering requirements and business growth.

The meter adopts the latest STS standards for prepayment, with variant to accommodate the CTS configuration used in some countries.

It offers high security features including main and terminal cover removal detection and magnetic field manipulation detection protect the meter and module from fraud or tampering.

DS3600® provides modular communication platforms, including GSM/GPRS, PLC and Low Power Radio for WAN/LAN communications. Options for HAN communications can be included each as M-Bus or ZigBee.

DS3600® includes all the high functionality: four-quadrant metering; active, reactive, and apparent energy and demand measurements;



standard event logs and time-of-use metering; LCD with optional backlight provides a flexible interface to the user for displaying meter data; and non-volatile memory for both billed and non-billed interval data.

DS3600® offers multiple anti-tampering and advanced security features that ensures revenue protection for our customers. The site diagnostic capability continuously monitors the service, verifying that all phases are present and that the wiring configuration is correct. Adverse or abnormal conditions, such as phase outages and reverse energy events, are logged.

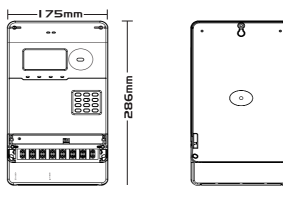
DS3600® offers high security with various useful security features. The meter stores all registration and configuration data to nonvolatile memory. All data is retained for the life of the meter. The data can be read out by local and remote communication. Recordable security features are provided.

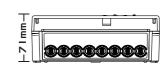
#### COMMUNICATION **ADAPTABILITY**

Type of Communication	Туре	Modulation	Protocol	Application
Optical	Local	-	IEC 62056-21	Local reading/ writing
RS-485	LAN	-	IEC 62056-21	Parameterization
Mbus	HAN	-	Proprietory	Water/Gas meter
wMbus	HAN	-	Proprietory	Water/Gas meter
PLC	LAN	SFSK/G3/ Broadband	DLMS	Uplink to DCU
RF	LAN	SFSK/LoRa	DLMS	Uplink to DCU
GSM	WAN	GPRS/3G/4G/ NB-IoT	DLMS	Uplink to HES

### **Technical Specification**

Electrical	Data	
Network	3 Phase 4 Wires network	
Normanative Standard	IEC 62053-21 IEC 62053-24 IEC 62056-21/46/53/61/62 IEC 62055-31	
Accuracy Class	EN 50470 kWh: Class 1.0 kvarh: Class 1.0	
Reference Voltage	3x110-120/190-208V AC , L-N 3x220-240/380-415V AC , L-N	
Operating Voltage	70% - 120% Un	
Basic Current Ib	5A/10A	
Maximum Current Imax	100A	
Starting Current Ist	0.4%/0.2% lb	
Reference Frequency	50/60Hz +/- 5%	
Power Consumption	Voltage circuit <1W, <2.5VA Current circuit < 0.25VA	
Temperature	Operation: -40° to + 55° C Storage: -40° to + 85° C	
Local Communication	Optical, RS485	
Remote Communication	PLC, RF, GPRS, 3G, 4G, NB-IoT	
Enclosure	IP54 IEC 60529:1989	
Tariff Structure	Number	
Time-of-Use (TOU) Register	8	
Maximum Demand (MD)	4	
Switching Times	48	
Seasons	4	
Change of Season Days	12	
Exclusion Days	32	
End of Billing Dates	12	
Daylight Saving	30	





# ANALYSIS OF LOAD DEMAND 1 2 3 4 5 6 7 8 9 10

#### The Stats

PLC Carrier Frequency:

35.9K - 500K

RF Frequency: 169MHz - 918MHz

**Communication Baud Rate:** 300 bps - 19,200 bps

Immunity to ESD:

Immunity to Surge:

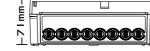
RTC Frequency: 32.768 KHz



## **Advanced Feature**

DS3600 is fully ready for any implementation of AMI. With high security features, it delivers unpararelled metering data as scheduled or on-demand. With selectable and configurable ToU and Load Profile, DS3600 offers the complete set of crucial metering data requires now and future. It is also made ready for Internet of Things as a hub for smart home application. Mbus, wMbus or P1 for HAN application as well as LAN

With our featured Head End System or any standardized DLMS HES, the meter is a future ready and investment return guaranteed for your business for the next decade.



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DS3601<sup>®</sup>

Three Phase Smart Meter

DS3601 provides an exceedingly robust and high precision meter solution to high current with compact and modern design. It maintains 0.5S accuracy throughout its service life and high surge protection over 10kA and 10kV.

DS3601 is a three-phase high current, four wire, and STS compliant split prepayment electricity meter and is ideal for light to medium industrial applications and large office complexes.

DS3601 comprises a user interface with tactile feedback called the Customer Interface Unit (CIU) and the Measurement Control Unit (MCU), which contains three single pole bi-stable 250 Amp disconnection switches with automatic re-connection.

The MCU is ideally mounted in a substation or indoors. The CIU is mounted inside the customers' premises for convenient access.



## DS3601 **Load Protection**

DS3601 uses three 250 Amp, 7.5kA single pole bi-stable load switches.

The disconnection switch is not designed as a protection device and should not be used to interrupt fault currents. It is imperative that this meter is installed with upstream and downstream breakers to interrupt any fault currents that may occur.

When a load limit has been detected (current or power overload), the meter will suspend the supply for approximately 30 seconds and then auto reconnect. If the overload condition is still present the supply will be suspended for a further 30 seconds.

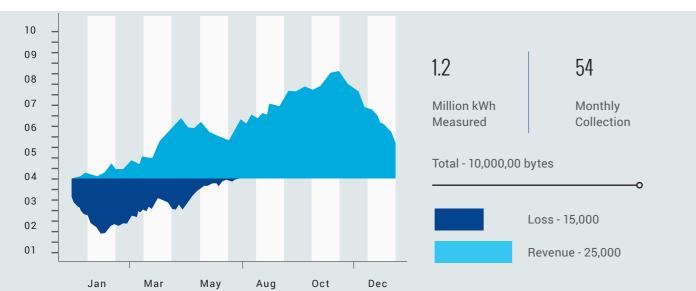
When the supply voltage exceeds 264V and the duration exceeds the setting delayed time 30 seconds, LCD displays OVEr-V and the meter makes disconnection.

When the SUPPLY voltage drops below 150V and the duration exceeds the setting delayed time 30 seconds, LCD displays Lo-V and the meter makes disconnection.

## **Technical Specification**

Daylight Saving

Electrical	Data
Network	3 Phase 4 Wires network
Normanative Standard	IEC 62053-22 IEC 62053-24 IEC 62056-21/46/53/61/62 IEC 62055-31 EN 50470
Accuracy Class	kWh: Class 0.5S Kvarh: Class 1.0
Reference Voltage	3x110-120/190-208V AC , L-N 3x220-240/380-415V AC , L-N
Operating Voltage	70% - 120% Un
Basic Current Ib	25A/30A
Maximum Current Imax	250/400/630A
Starting Current Ist	0.2% lb
Reference Frequency	50/60Hz +/- 5%
Power Consumption	Voltage circuit <1W, <2.5VA Current circuit < 0.25VA
Temperature Temperature	Operation: -40° to + 55° C Storage: -40° to + 85° C
Local Communication	Optical, RS485
Remote Communication	PLC, RF, GPRS, 3G, 4G, NB-IoT
Enclosure	IP54 IEC 60529:1989
Tariff Structure	Number
Time-of-Use (TOU) Register	8
Maximum Demand (MD)	4
Switching Times	48
Seasons	4
Change of Season Days	12
Exclusion Days	32
End of Billing Dates	12





MCU is completely sealed to prevent tampering.

CIU displays the tamper status of the meter. Protection against the ingress of

insects, dust and humidity. Unique meter security key.

AEROSPACE LIANGQLI ELECTRIC CO., LTD

ADD: Aerospace Science and Industry Industrial Park, No. 502, Fengdong 2nd Road, Xi'an , Shaanxi

TEL:+86 029-81878200 Email: lianglioffice@126.com http://www.htlldq.com

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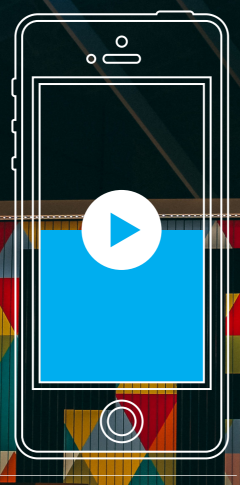


Our AMI BiMAX system is designed to help utilities to fully leverage meter data, this innovative highly available system can provide uninterrupted operation in any transaction, which help to simplify the operations that are critical to improved performance and productivity.



BiMAX®

AMI System





## **INTEROPERABILITY**

Following the latest international standards, Our BiMAX® AMI system provides the capability for multiple meter readings and data exchanging, enabling the seamless data integration by the utility and customer, eliminating the need of manual manipulation of data and improving the data security implemented in all level.

# SCALABILITY

Performance

Backup

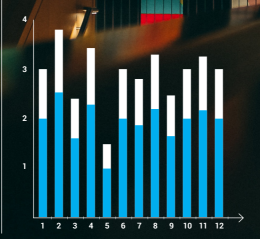
Our BiMAX® AMI system offers flexible network and capacity at customer's choice, so it is affordable to even small and private project owners. The scalability of the system vertically and horizontally helps the customer to focus on the key data cares about and key revenue for a utility.

## \$4.45 Million

## Communication Coverage



Our BiMAX® AMI system consists of Smart meter, communication modules, DCU (Data Concentrator Unit), Head End System (MDCS), Meter Data Management System (MDMS), Database, and Server.





# REVENUE

Our BiMAX® AMI system offers both prepaid and postpaid billing solution. The data management system will provide the data exchange interface to the electricity bill system. In postpaid billing system, electricity providing company can detect user whose bill is due, and the system will also remind the user to pay bill on time automatically if the bill is in due.

## CONTACT



### **Address**

Aerospace Science and Industry Industrial Park, No. 502, Fengdong 2nd Road, Xi'an, Shaanxi Province



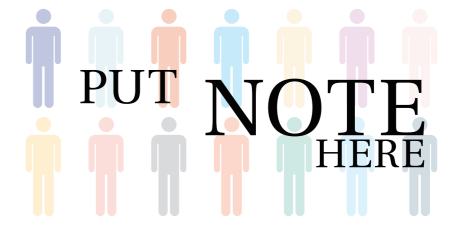
## Telephone / Fax

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## Online

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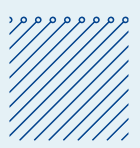
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Province

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## Thank you for **Considering us**



