

#### **Energy Management System**

# DeltaGrid® EM

- Precise management of energy sources and loads
- Al-based energy usage and performance optimisation
- Digital services and predictive maintenance







Service



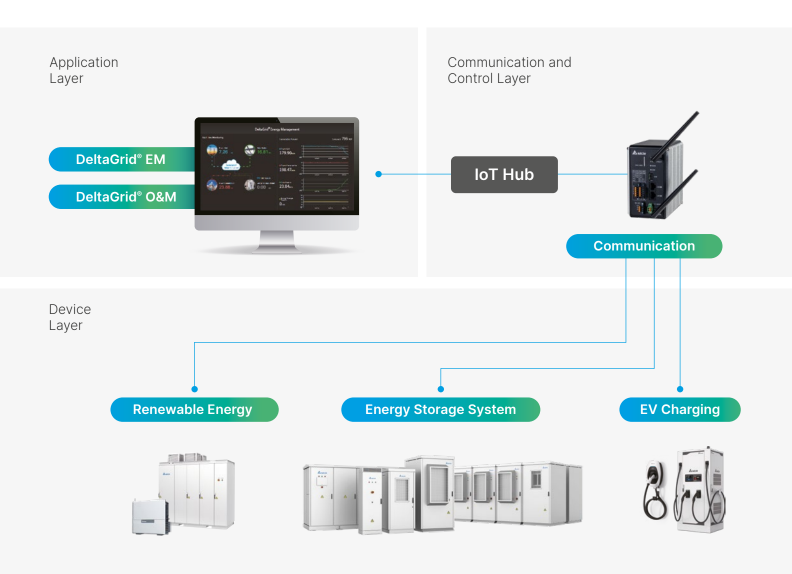


# Unleash the Full Value of Your Energy System with DeltaGrid® EM

The DeltaGrid® EM energy management system is a forward-looking digital platform that leverages AloT technologies, energy control, cybersecurity and reliability technologies for nanogrid energy consumption optimisation, utility ancillary services, distributed energy resource (DER) generation monitoring, reduction of carbon emissions tracking and other applications.

Its control modes and AI algorithm can control energy flows precisely and automatically, thus optimising energy usage, maximising system performance and making your energy systems more valuable and economical. DeltaGrid® EM can be paired with the DeltaGrid® O&M digital services platform to upkeep energy assets, maximise uptime and optimise operational efficiency.

#### **System Architecture**



#### **Application Highlights**



#### **Nanogrid Energy Optimisation**

- Peak shaving, meter tracking and ToU scheduling modes to reduce energy costs
- Power backup functionality to increase self-reliance
- PV self-consumption optimisation to boost usage of locally-produced power (often more economical than selling)



## **Grid Ancillary Services**

- Fast frequency regulation monitoring and control
- IEC 61850-compliant client/server communications
- Predictive maintenance to detect of ESS issues in a timely manner
- Forecasting and bidding suggestions
- Monthly/daily statistics



#### **Factory Carbon Emission Tracking**

- Carbon emission tracking by production line/product/work order
- Al algorithm for identifying abnormal power consumption and energy saving opportunities
- Carbon reduction performance indicators
- Leverage solar and energy storage systems



#### **DER and Solar Power Plant Monitoring**

- Real-time and accumulative power generation monitoring
- Day-by-day and month-to-month generation comparison
- AloT algorithm for supporting predictive maintenance services to reduce system down time due to equipment failure



#### **System Design and Features**

Advanced digital platform with up-to-date AloT, security and reliability technology to protect your energy system and maximise system uptime, thus optimizing operational efficiency.

## Cyber Security

Reduce maintenance and transaction risks

- IEC 62443-3-3
- VLAN/VPN/TLS

#### **System Diagnostics**

Nonstop operation and services

- Network communication status
- System operational status
- Monitoring of platform service status

## High Availability & Redundancy

24/7 operation with self-detection and quick recovery

- Virtual Router Redundancy Protocol (VRRP)
- DeltaGrid IoT Hub

#### Container-based Architecture

Rapid extension, deployment, and integration

- Single UI with support for optional application modules
- IoT Hub & Virtual Gateway
- Micro-service framework

#### **Function List**

Offerings	DeltaGrid®EM for AFC (Ancillary Service)	DeltaGrid®EM for PV Plant	DeltaGrid®EM for Nanogrid
P/N	SGCS-E30	SGCS-E35	SGCS-E32
Basic			
Segment	Utility	Utility	C & I
Deployment	Cloud / On premise	Cloud / On premise	Cloud / On premise
Multi-site Management	Cloud version support	Cloud version support	Cloud version support
Metering	•	•	•
Dashboard	•	•	•
Scheduling	•	•	•
Time of use tariff		•	•
Energy Control Mode			
P/Q mode		•	•
F/P mode	•		
PV Output Smoothing		•	
Energy Shifting		•	
Peak Shaving			•
Target SOC	•	•	•
Operation & Maintenance			
Asset Management	•	•	•
Proactive Maintenance	•	•	•
Work Order	•	•	•



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