

Energy Infrastructure & Industrial Solutions

EV Charging Solutions

Plug Into a Greener Future



https://www.delta-emea.com



ABOUT DELTA

Delta was founded in 1971 and has been the global leader in switching power supply solutions since 2002 and DC brushless fans since 2006. Delta offers some of the most energy efficient power products in the industry, including switching power supplies with efficient over 90%, telecom power with up to 98%, and PV inverters with up to 98.8% efficient. We have also developed the world's first server power supply certified as 80 Plus Titanium with over 96% efficient. We regularly invest around 8% of our annual sales revenues in R&D and have worldwide R&D facilities in Taiwan, China, Europe, India, Japan, Singapore, Thailand, and the U.S.

DELTA JOINS RE100

100% Renewable Electricity and Carbon Neutrality Targets for Its Global Operations by 2030.



 Responsible corporate engagement in climate policy

- - vehicles by 2030

BUSINESS CATEGORIES



- **Power Electronics**
 - Components
 - Power and System
 - Fan & Thermal Management
 - Automotive Electronics





- Automation Industrial Automation
- Building Automation

Infrastructure

- ICT Infrastructure
- Energy Infrastructure & Industrial Solutions
- Display Solutions



FOCUSED ON SEVEN UN SUSTAINABLE **DEVELOPMENT GOALS**



RE100 °CLIMATE GROUP

CDP

• Expansion of EV charging facilities • Switch to using EVs for company

2021

Commitments for RE100

• Use 100% renewable electricity in global operations by 2030

Carbon Neutrality

 Achieve carbon neutrality by 2030

Race to Zero

• Signed business ambition to meet the 1.5°C target







Plug Into a Greener Future **EV Charging Solution**

With over 40 years of expertise in power technologies and energy management, Delta EVCS' business unit is dedicated to enabling e-Mobility of tomorrow with smarter and greener EV charging infrastructure solutions. And now there are more than **1,500,000** Delta-enabled EV chargers delivered to more than 44 countries since 2010.

Optimizing Operation Efficiency and Charging Experience

Efficiency

Flexibility

- Scalable design for future extension
- Modular design enabling non-stop operation and maximum system availability
- Universal design configuration for different charging connectors

Interoperability

- Supports most of authentication methods

INDEX

AC Charger	6-11
DC Charger	12-19
DeltaGrid® EVM	20-23
Success Story	24-31





• Max. 96% AC/DC high power efficiency and low standby power consumption • Integration into energy management system with energy storage and PV

• Built-in Ethernet, Bluetooth, Wi-Fi, and cellular connectivity • Fully compliant with OCPP for integrating with 3rd-party e-Mobility platforms • Seamless integration with major energy management systems

EV Charging Solution

AC Charger

Product Overview



Product



AC MAX - Basic Max. 22kW Output AC Charger

- Low standby power consumption
- Compact design with high output power



• RFID and OCPP Authentication • Compact design with high output power

Accessories

Delta AC MAX App

















Delta AC chargers have a power output ranging from 11 to 22 kW. Featuring a compact design, Type 2 charging interface, user authentication, and easy installation, our AC chargers are perfectly suited for both commercial and home charging.

• Flexible 22 kW AC platform to cater for diverse charging application requirements

• Reliable access control by key switch and smartphone App

Max. 22kW Output AC Charger

• Flexible 22 kW AC platform to cater for diverse charging application requirements • Always connected via LAN, Wi-Fi and Cellular



AC MAX Pedestal

- Single-sided
- Double-sided



AC Charger



Charging Output

11 kW / 22 kW



Mechanical Protection

IP55 / IK09

Network Connectivity **Bluetooth**



AC MAX - Basic

- Flexible 22 kW AC platform to cater for diverse charging application requirements
- Low standby power consumption for energy-saving •
- Compact design with robust enclosure for indoor and outdoor environment



Model	AC MAX Basic		
Power Input	11 kW	22 kW	
Nominal Current	16 A	32 A	
Grid Connection	Three-phase electric power (L1, L2, L3, N, PE) All AC MAX BASIC models support both single phase and three phase installations		
AC Voltage	230 V / 400 V		
Frequency	50 Hz / 60 Hz		
Grounding Systems	TN, TT, IT		
Terminal	Terminal block		
Protection	Over current, Under voltage, Over voltage, Over Ground fault	r temperature, Surge protection, Short circuit,	
Standby Power	3.6 W		
Charging Output			
Nominal Power	Three-phase: 11 kW	Three-phase: 22 kW	
Nominal Current	16 A per phase	32 A per phase	
Connector Type	AC Type 2 Plug	AC Type 2 Plug AC Type 2 Socket AC Type 2 Socket with shutter	
Charging Voltage	230 V / 400 V		
Cable Length	5 m (models with AC Type 2 Plug charging inter	face)	
Protection	RCD Type A (AC 30 mA), RDC-DD (DC 6 mA)		
Compliance	IEC 61851-1, IEC 62196-2, IEC61008-1, IEC 62955		
User Interface			
Display	Status LED, 4 colors		
Authentication	Key Switch and Smartphone App		
Charger Configuration	Maximum charging current selectable by 8-step hardware DIP switch		
Network Interface			
Bluetooth			
Protocols and Applications	Configuration, control, monitoring and firmware	update	
RS485			
Protocols and Applications			
Mechanical Properties			
Ingress Protection (IEC 60529)	IP55		
Impact Protection (IEC 62262)	IK09		
Cooling	Natural convection		
Dimensions* (W x H x D)	218 × 371 × 167 mm (8.6 × 14.6 × 6.6 inch)		
Weight*	6.0 kg (13.3 lbs), including charging cable		
Environmental Conditions			
Operating Temperature Range	- 30 °C to + 50 °C (- 22 °F to + 122 °F)		
Storage Temperature Range	- 40 °C to + 80 °C (- 40 °F to + 176 °F)		
Humidity Altitude	< 95 % relative humidity, non-condensing		
	Up to 2,000 m (6,500 ft.)		
Compliance	IEC 61851-1 IEC 62470		
EU Low Voltage Directive			
EU EMI Directive EN 61000-3-11 / -12, IEC 61851-21-2			

22 kW	
32 A	



AC Charger



Charging Output

11 kW / 22 kW

Type 2 Mechanical Protection Network Connectivity

WLAN

Connector Type

IEC 62196-2

Ethernet, Cellular,

IP55 / IK09



AC MAX - Smart

- Flexible 22 kW AC platform to cater for diverse charging application requirements
- Low standby power consumption for energy-saving •
- Compact design with robust enclosure for indoor and outdoor environment



Model	AC MAX Smart		
Power Input	11 kW	22 kW	
Nominal Current	16 A	32 A	
Normal Current		32 A	
Grid Connection	Three-phase electric power (L1, L2, L3, N, PE) All AC MAX BASIC models support both single pl	nase and three phase installations	
AC Voltage	230 V / 400 V		
Frequency	50 Hz / 60 Hz		
Grounding Systems	TN, TT, IT		
Terminal	Terminal block		
Protection	Over current, Under voltage, Over voltage, Over Ground fault	temperature, Surge protection, Short circuit,	
Standby Power	< 10 W		
Charging Output			
Nominal Power	Three-phase: 11 kW	Three-phase: 22 kW	
Nominal Current	16 A per phase	32 A per phase	
Connector Type	AC Type 2 Plug	AC Type 2 Plug AC Type 2 Socket AC Type 2 Socket with shutter	
Charging Voltage	230 V / 400 V		
Cable Length	5 m (models with AC Type 2 Plug charging interf	ace)	
Protection	RCD Type A (AC 30 mA), RDC-DD (DC 6 mA)		
Compliance	IEC 61851-1, IEC 62196-2, IEC61008-1, IEC 62955	; ;	
User Interface			
Display	Status LED, 4 colors		
Authentication	RFID (ISO/IEC 1443 A/B), OCPP		
Charger Configuration	Maximum charging current selectable by 8-step hardware DIP switch		
Network Interface			
Bluetooth			
Protocols and Applications	Configuration, control, monitoring and firmware update		
Cellular			
Cellular Technology	Status LED, 4 colors		
SIM Card Format	RFID (ISO/IEC 1443 A/B)		
Protocols and Applications	Maximum charging current selectable by 8-step hardware DIP switch		
RS485			
LAN Technology	Ethernet (RJ45) and WLAN		
Protocols and Applications	Backend Connection via OCPP 1.6 (tested with C	CTT). ModBus TCP for energy management	
Mechanical Properties			
Ingress Protection (IEC 60529)	IP55		
Impact Protection (IEC 62262)	IK09		
Cooling	Natural convection		
Dimensions* (W x H x D)	218 × 371 × 167 mm (8.6 × 14.6 × 6.6 inch)		
Weight*	6.0 kg (13.3 lbs), including charging cable		
Environmental Conditions			
Operating Temperature Range	- 30 °C to + 50 °C (- 22 °F to + 122 °F)		
Storage Temperature Range	- 30 °C to + 50 °C (- 22 °F to + 122 °F) - 40 °C to + 80 °C (- 40 °F to + 176 °F)		
Humidity	<pre>< 95 % relative humidity, non-condensing</pre>		
Altitude	Up to 2,000 m (6,500 ft.)		
Compliance	op to 2,000 m (0,000 m.)		
EU Low Voltage Directive	IEC 61851-1, IEC 62479		
EU EMI Directive	EN 61000-3-11 / -12, IEC 61851-21-2		
	LIN 01000 3 117 12, IEC 01031-21-2		

* Product outlook depends on model configuration. Specifications are subject to change without notice.





Product Overview





Delta DC chargers have a power output ranging from 50 to 200 kW. With high power efficiency as well as multiple outputs and charging interface options, our DC chargers can optimize the operating costs of public and commercial charging services, especially in space-limited sites.

Ultra Fast Charger

200kW DC Fast Charger

• Simultaneous charging (2DC + 2AC) up to four vehicles · Integrated credit card payment solution and RFID user authentication • Variant with connectors on two sides for different traffic schemes • Integrated certified energy meters

DC SLIM Charger

100 kW DC Compact Charger

- Simultaneous charging (2DC + 1AC) up to three vehicles
- Integrated credit card payment solution and RFID user authentication
- Compact footprint for space critical applications
- Integrated certified energy meters

DC Wallbox Charger

50 kW DC Wallbox Charger

- Simultaneous charging (2DC + 1AC) up to three vehicles
- Integrated RFID user authentication
- Different installation options wall-mount & pedestal saves space at charging sites



DC Charger



Charging Output Max. 200 kW	Connector Type CCS 2, CHAdeMO, AC Type 2
Mechanical Protection	Network Connectivity Ethernet, Cellular 2G / 3G / 4G
Fast Charging Coridors	Traffic Hub Logistics Fleet

Ultra Fast Charger / UFC 200

- Simultaneous charging (2DC + 2AC) up to four vehicles •
- Integrated credit card payment solution and RFID user authentication •
- Variant with connectors on two sides for different traffic schemes •
- Integrated certified energy meters



Model	UFC 200
Power Input	
AC Connection	3-Phase, L1, L2, L3, N, PE
AC Voltage	400 V _{RMS} (L- L) ± 10 %
Frequency	50 / 60 Hz
Nominal Current	380 A RMS at maximum power (
Power Factor / THDu	0.99 / 1.5 %
Mains Terminal	Terminal blocks
Transient OVP	Class II / C protection
Charging Output	
DC Output Voltage Range	200 V to 920 V _{DC}
Maximum Current	500 A $_{_{\rm DC}}$ at 400 V $_{_{\rm DC}}$ / 250 A $_{_{\rm DC}}$ at
Maximum Power	200 kW _{DC}
Cable Length / Reach Distance	3.2 m / 2.2 m (option 5 m / 3.7 m
Protection	Over current, Under voltage, Ov
User Interface & Control	
Display	7 inch LCD
Supported Languages	English (Up to 4 additional langu
Push Button	1 Emergency Stop Button (optio
Keypad	5 buttons
Local Authentification	RFID and NFC Credit card termin
Network Interface	Ethernet, Cellular, 2 G / 3 G / 4 G
Protocol	Back-end system integration wi
	Modbus TCP for load manageme
Environmental	
Operating Temperature	-25 °C to +50 °C
Storage Temperature	-40 °C to +80 °C
Humidity	< 95% relative humidity, non-co
Altitude	Up to 2000 m
Mechanical	
Ingress Protection	IP55
Enclosure Protection	IK10 on the enclosure, IK08 on t
Cooling	Forced air
Dimensions* (W x H x D)	2079 × 859 × 998 mm
Weight*	550 kg*
Regulation	
Safety	IEC 61851-1, IEC 61851-23, IEC 6
EMC	EN 55011, IEC 61851-21-2
German Eichrecht	Fully Compliant
Accessibility	DIN 18040
DC Charging Points	CCS
Rating Cable and Connector	400 A _{DC}
Compliance	IEC 61851-23 / -24, IEC 62196-3 Prepared for ISO 15118-2
AC Charging Points	•
Nominal AC Voltage	400 V _{RMS}
Type 2 AC Plug / Connector	3×32 A _{RMS} at 22 kW
	KM2

	11110
Type 2 AC Plug / Connector	3 \times 32 A $_{_{\rm RMS}}$ at 22 kW
Protections	RCD Type A 30 mA+ 6 mA DC le
Compliance AC Connetor & Socket	IEC 62196-2 Mode 3, Type 2

* Dimension and weight including charging connectors, subject to variants. Product outlook depends on configuration. Specifications are subject to change without notice.

(200	kW	DC	+	2×22	kW	AC)
------	----	----	---	------	----	-----

at 800 V _{DC}

ver voltage, Short circuit, Ground fault and Isolation monitoring

juages available on request)

on)

inal option, Autocharge

G

vith OCPP 1.5 and 1.6 (HW readiness for OCPP 2.0) nent / energy management system integration

ondensing

the display (according to IEC 62262)

62479-1/-7

125 A $_{\rm DC}$ / 500 V $_{\rm DC}$ IEC 61851-23 / -24, JEVS G 105, -3, DIN 70121 Rev. 1.2 compliant

eakage current detection, compliant to IEC 62955



DC Charger



Charging Output Max. 100	kW	CCS	nector Type 5 2, CHAdeMO, Type 2
Mechanical Protection		Ethe	vork Connectivity ernet, Cellular / 3G / 4G
Commercial Areas	Service Station	Logistics Company	Traffic Hub

DC SLIM Charger / SLIM 100

- Simultaneous charging (2DC + 1AC) up to three vehicles •
- Integrated credit card payment solution and RFID user authentication •
- Compact footprint for space critical applications •
- Integrated certified energy meters



Model	SLIM 100
Power Input	
AC Connection	3-Phase, L1, L2, L3, N, PE, Dual
AC Voltage	400 V _{RMS} (L- L) ± 10 %
Frequency	50 / 60 Hz
Nominal Current	203 A _{RMS} at maximum output p
Power Factor / THDu	0.99/1%
Mains Terminal	Screw terminal / Terminal block
Transient OVP	Class II / C protection
Charging Output	
DC Output Voltage Range	200 V to 920 V _{DC}
Maximum Current	250 A $_{\rm DC}$ at 400 V $_{\rm DC}$
Maximum Power	100 kW _{DC}
Cable Length / Reach Distance	5 m / 4.6 m 3.5 m /3.1 m
Protection	Over current, Under voltage, O
User Interface & Control	
Display	7 inch LCD
Supported Languages	English (Up to 4 additional lang
Push Button	1 Emergency Stop Button (optio
Keypad	5 buttons
Local Authentification	RFID and NFC Credit card term
Network Interface	Ethernet, Cellular, 2 G / 3 G / 4
	Back-end system integration w
Protocol	Modbus TCP for load managem
Environmental	
Operating Temperature	-25 °C to +50 °C
Storage Temperature	-40 °C to +80 °C
Humidity	< 95% relative humidity, non-co
Altitude	Up to 2000 m
Mechanical	
Ingress Protection	IP55
Enclosure Protection	IK10 on the enclosure, IK08 on
Cooling	Forced air
Dimensions* (W x H x D)	892 × 1616 × 444 mm
Weight*	230 kg*
Regulation	
Certificate	IEC 61851-1, IEC 61851-22, IEC
EMC	EN 55011, IEC 61851-21-2
Accessibility	DIN 18040
DC Charging Points	ccs
Rating Cable and Connector	250 A _{DC}
Compliance	IEC 61851-23 / -24, IEC 62196-3 Prepared for ISO 15118-2
AC Charging Points	
Nominal AC Voltage	400 V _{RMS}
At 22 kW Charging Point	3 × 32 A _{RMS} at 22 kW
Protections	RCD Type B 30 mA (compliant t
Compliance AC Socket 22kW	IEC 62196-2 Mode 3, Type 2
Compliance AC OUCKET ZZKW	120 02100 2 Mode 0, Type 2

*The weight of the unit may vary based on configuration. Dimension and weight including charging connectors, subject to variants. Product outlook depends on configuration. Specifications are subject to change without notice.

AC feed	
wer	

Over voltage, Short circuit, Ground fault and Isolation monitoring

guages available on request)

ion)

ninal option, Autocharge

l G

with OCPP 1.5 and 1.6 (HW readiness for OCPP 2.0) ment / energy management system integration

condensing

the display (according to IEC 62262)

62479, IEC 61851-23

	CHAdeMO
	125 A $_{\rm DC}$ / 500 V $_{\rm DC}$
8, DIN 70121	IEC 61851-23 / -24, JEVS G 105, Rev. 1.2 compliant
o IEC 62955)	



DC Charger



Charging Output Max. 50 kW

Connector Type

AC Type 2

CCS 2, CHAdeMO,

Network Connectivity Ethernet, Cellular

Mechanical Protection IP55 / IK10

Commercia Parking Traffic Hub

DC Wallbox Charger / DC Wallbox 50

Areas

- Simultaneous charging (2DC + 1AC) up to three vehicles •
- Integrated RFID user authentication •
- Different installation options wall-mount & pedestal saves space at charging sites •



Model	DC Wallbox 50 kW					
Power Input						
Grid Connection	Three-phase electric	power (L1, L2,	, L3, N, PE)			
AC Voltage	230 V / 400 V					
Frequency	50 Hz / 60 Hz					
Nominal Current	110 A					
Maximum Current	10 A 125 A					
Power Factor / THDu	0.99 / 1%					
Terminal	Screw terminal for ring type cable lugs					
Protection	Over current protection, over voltage protection (class II)					
Charging Output	over ourient protooti					
Total System Power	72 kW					
Max. Qty. of Charging Outlets		3 simultaneously working charging outlets (2 x DC und 1 x AC)				
DC Charging Outlet	CCS			CHAdeMO		
Nominal Power	50 kW			50 kW		
Nominal Current	125 A at 400 V			125 A at 400 V		
Voltage Range	200 to 920 V					
Cable Length				200 to 500 V		
Protection		4 m (optional 7 m) Ground fault monitoring, isolation monitoring		4 m (optional 7 m)		
		0.	0		It monitoring, isolation monitoring 23 / -24, JEVS G 105 (Rev. 1.2)	
Compliance	IEC 61851-23 / -24, IE	EC 02190-3, DI	N 70121	IEC 01051-2	237-24, JEVS G 105 (Rev. 1.2)	
AC Charging Outlet	00.1444	Oskisiss		E m (antian		
Nominal Power	22 kW	Cable Leng	-	5 m (option		
Nominal Current	32 A per phase	Protection			3 (AC 30 mA and DC 30 mA)	
Charging Voltage	230 V / 400 V	Complianc	e	IEC 61851-1	, IEC 62196-2	
Connector Type	AC Type 2 (IEC 62196	6-2)				
User Interface						
Display	7" LC-Display					
Languages	English (optional: up to four additional languages)					
Input		5 context dependent, illuminated buttons. Emergency power off (optional)				
Authentication	ISO/IEC 1443 A/B RFID. NFC credit card terminal with LC-Display and PIN pad - different models available (optional)					
Network Interface						
Cellular						
Count	2 (1 x backend connection and 1 x service access)					
Cellular Technology	2G / 3G / 4G					
SIM Card Format	Mini-SIM (25 mm x 15 mm)					
Protocols and Applications	Backend Connection via OCPP 1.5 and OCPP 1.6 (tested with OCTT). Separate service access					
Ethernet						
Connector Type	RJ45	RJ45				
Protocols and Applications	Backend Connection via OCPP 1.5 and OCPP 1.6 (tested with OCTT). ModBus TCP for energy management					
Mechanical Properties						
Ingress Protection (IEC 60529)	IP55 Dimensio		Dimension	s* (W x H x D)	900 × 650 × 250 mm	
Impact Protection (IEC 62262)	Enclosure: IK10 / LC-Display: IK08 Weight*		Weight*	102 kg		
Cooling	Forced air					
Environmental Conditions						
Operating Temperature Range	-25 °C to +50 °C		Humidity	< 95 % rela	tive humidity, non-condensing	
Storage Temperature Range	-40 °C to +80 °C		Altitude	Up to 2000		
Compliance						
EU Low Voltage Directive	IEC 61851-1, IEC 61851-22, IEC 61851-23, IEC 62479					
EU EMI Directive	EN 55011, IEC 61851-21-2					

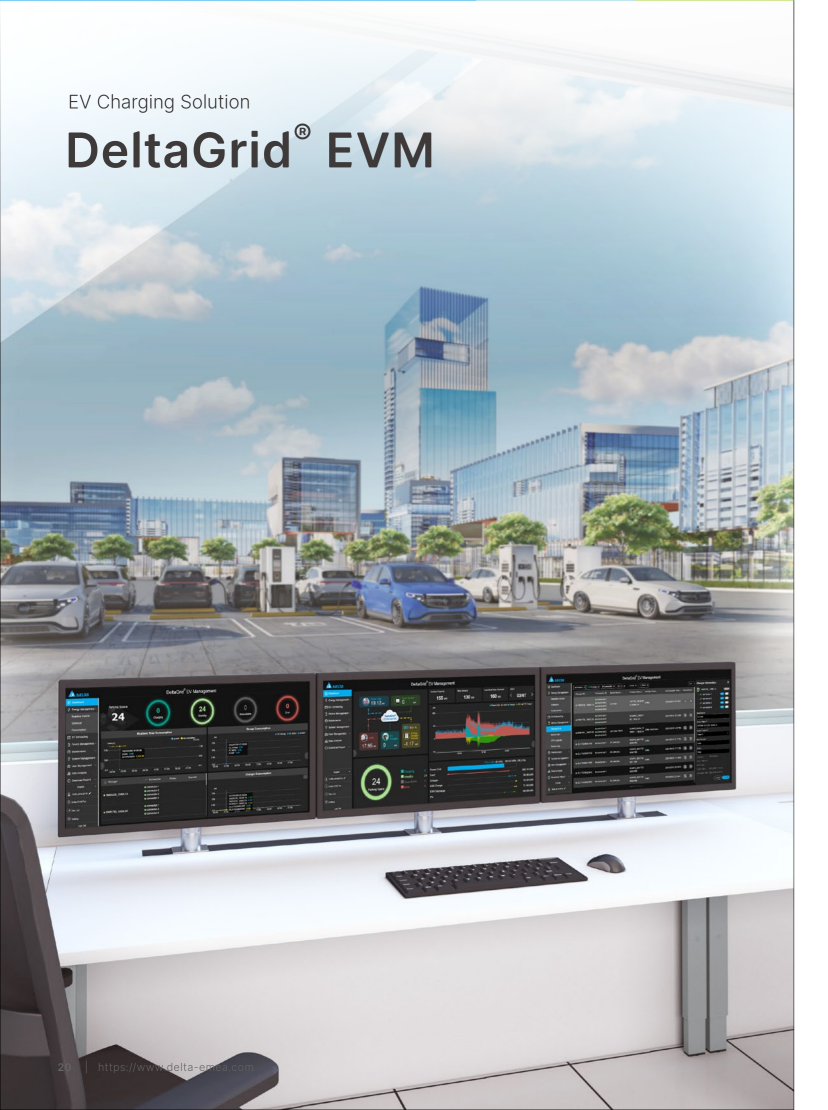
*The weight of the unit may vary based on configuration. Dimension and weight including charging connectors, subject to variants. Product outlook depends on configuration. Specifications are subject to change without notice.

DIN 18040

Accessibility

L2.	L3.	N.	PE)
/	- 1		





Product Overview

To help EV charging service providers ensure power availability, reduce costs and improve customer satisfaction in new and existing EV charging infrastructure, Delta has included special features for EV charging in the DeltaGrid[®] energy management system. By enabling grouping of EV chargers, prioritisation, scheduling, configurable limits to charging power as well as leveraging time-of-use tariff arbitrage, DeltaGrid[®] EVM provides unparalleled possibilities for managing EV charger infrastructure. DeltaGrid[®] EVM takes EV charging to the next level with the possibilities of integrating energy storage and renewable energy sources such as solar, in order to not only improve a site's carbon footprint but also reduce operational costs through peak shaving, self-consumption optimisation, load shifting and more.



Energy Optimization

- ESS and PV integration to support EV charging during peak hours
- Automatic control and AI-based scheduling using learned energy profiles
- Leverage off-peak or night-time capacity to prepare for peak demand in the next day

Smart Charging

- Configurable charging-power limits
- Charger grouping for different rates and charging priorities
- Customizable tariff settings based on ToU and date





DeltaGrid[®] EVM







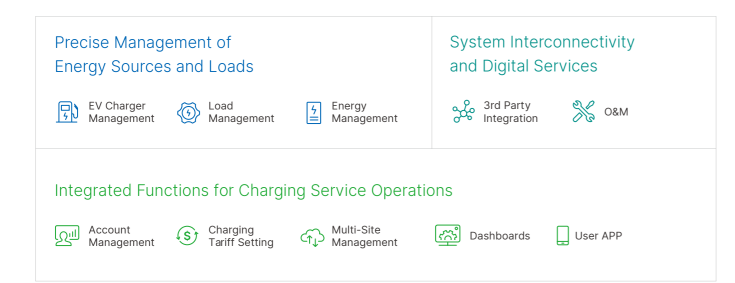
DeltaGrid[®] EVM

- Flatten peaks of electricity demand
- Prevent overloads and tripping •
- Ensure no contract demand penalties •
- Leverage existing power infrastructure •



Connectivity

DeltaGrid® supports integration with third-party systems via an API and can communicate with most major EV chargers in the market that utilise the open communications protocol OCPP.





Advanced (Cloud)	Professional (Cloud)
Multi-Site	Multi-Site
	Management of multiple charging stations and large-scale charging networks
•	•
٠	•
٠	•
• (App)	• (App)
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
• (Email/App)	• (Email/App)
•	•
•	
0	
0	•
~	•
	0
	0
	-

Included o Optional



Equipping Residential Condos with Chargers for Everyday Charging



Success Story **Residential & Commercial**



Extend Driving Distance and Customers Satisfaction with Hotel Charging Services

To bring better service to customers, the Hyatt Hotel near Amsterdam Schiphol Airport has installed AC Mini Plus at their parking spaces. This provides a charging service facility for customers staying at the hotel, allowing them to charge their EVs overnight or while eating.





Success Story

Commercial

Smart EV Charging Infrastructure Solutions Deployed in Delta EMEA Headquarters Green Building

Delta has implemented its Electric Vehicle (EV) Charging Infrastructure Solution at its EMEA headquarters (HQs) green building in Hoofddorp, the Netherlands. The solution, which includes EV chargers, solar PV inverters, as well as energy storage and energy management systems.



Success Story

Commercial



Fast-Charging Station with Energy Storage Facilitates Energy Management in Slovakia

At the largest EV charging network in Slovakia, a fastcharging system was installed with two of Delta's 50-kW fast chargers and an energy storage unit. These have allowed the charging station and grid to flexibly dispatch power while managing the station's impact on the grid.





Delta SLIM DC Chargers Support Home Bargains Store in UK

Home Bargains is a British variety store chain founded in 1976 in Liverpool, England. Together with our reliable partner ROLEC EV , Delta installed the SLIM75 DC chargers for the Home Bargain store in Livingstone, Scotland.



Success Story Public

Delta Supports GreenWay deployed multiple fast charging stations in Eastern Europe

GreenWay is the leading charge point operator (CPO) & e-mobility service provider (EMP) in Eastern Europe. As GreenWay's long-term & stable strategy partner, Delta supports GreenWay in the deployment of multiple fast charging stations in the EMEA region.



Success Story

Public



Delta Supports Eviny with Fast-Charging Stations in the Nordic Region

Eviny is the largest renewable energy company in Western Norway. Delta has established a long relationship with Eviny by providing High Power Fast Charging units in the Nordic region.





Delta Supports MER (GronnKontakt) with Fast-Charging Stations in UK

Delta has established a strong relationship with MER (Gronn Kontakt) by providing thousands of units that support its sustainable EV charging network in UK .



SUCCESS Story EV Manufacturer and Dealership

Delta's UFC 200 Selected by "Groupe Renault" to Support New Electric Car Launch

Delta announced its partnership with Mobilize Power Solutions – an affiliate of Groupe Renault - to supply UFC chargers for the testing phase and press launch of the new Renault Mégane E-TECH Electric.



Success Story

EV Manufacturer and Dealership



Delta's Ufcs Helps Bilmetro Ab Power Up for An Electric Future in Sweden

Bilmetro AB, a long-established car dealership whose roots can be traced back to 1922. Today, the company employs just over 550 employees across 11 locations in Sweden, specializing in Audi, Skoda and VW vehicles.



E De chi rap



Delta Support Volvo to Optimise EV Charging Experience at Dealers across EMEA

Delta provides full EV charging solutions including AC charger, DC charger and Ultra-Fast charger to meet rapid business development needs, supporting Volvo in becoming an electric-only automotive brand from 2030.







Delta Electronics (Netherlands) BV

Zandsteen 15, 2132 MZ Hoofddorp, The Netherlands TEL : +31 20 655-09 Email : EVCS@deltaww.com

2023 / 05