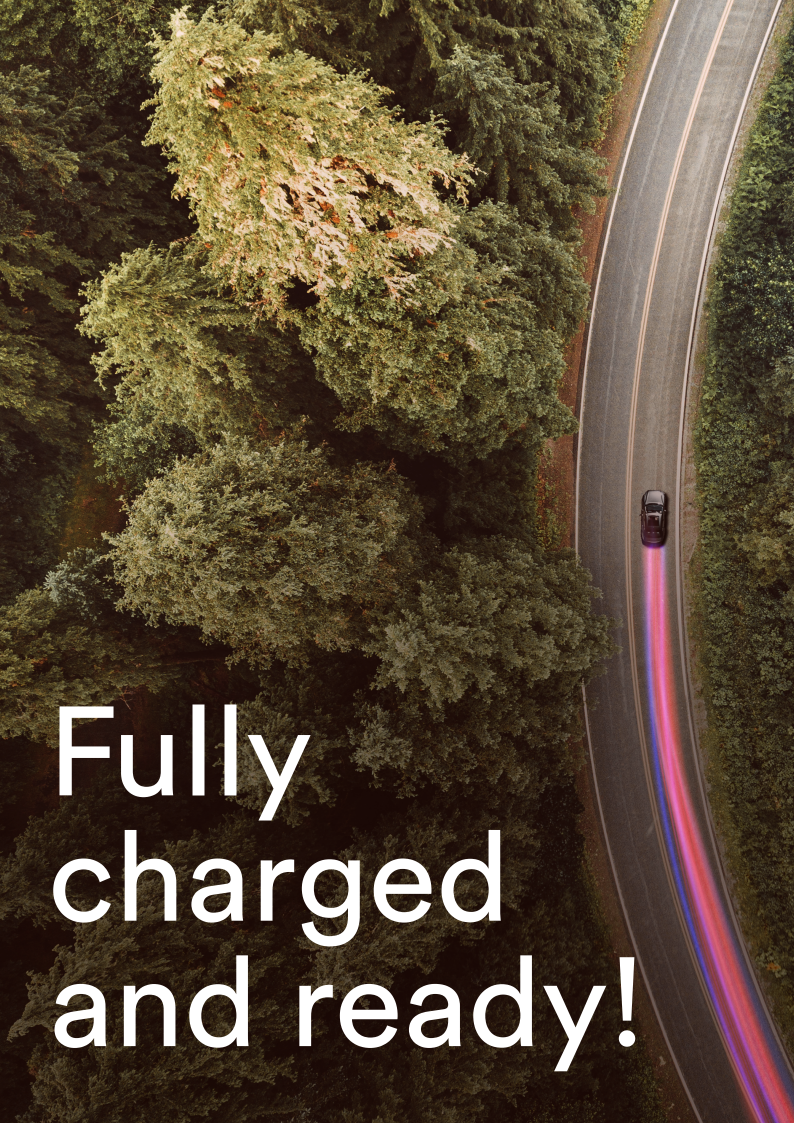
Driving towards a green future

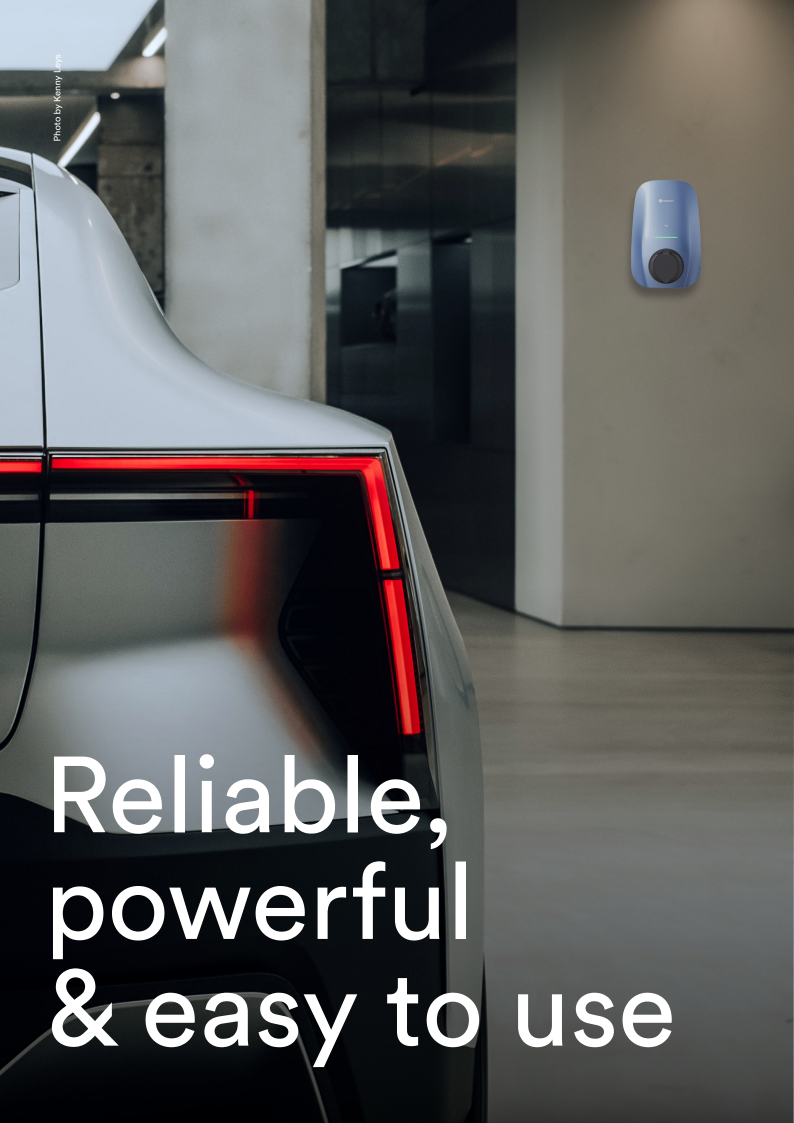
SOL APOLLO Series Smart AC EV Chargers











Smart solutions for a greener future

The world's energy production and consumption is undeniably changing. The electrification of the mobility industry is contributing to this great change through the research and development of electric vehicles and related products at a global scale.

At Solplanet we know that every small conscious decision builds up to an environmentally sustainable future, that's why we are proud to present our new electric vehicle charger series, carefully designed applying over 15 years of our experience in the PV industry.

Every detail of our EV Chargers aims to bring the best possible experience for customers. Our intelligent monitoring system and user-friendly app allows you to control the whole charging process on your mobile device. Our SOL APOLLO EV Charger Series is fully compatible with your photovoltaic installation, allowing you to charge your vehicle directly using the power of the sun.

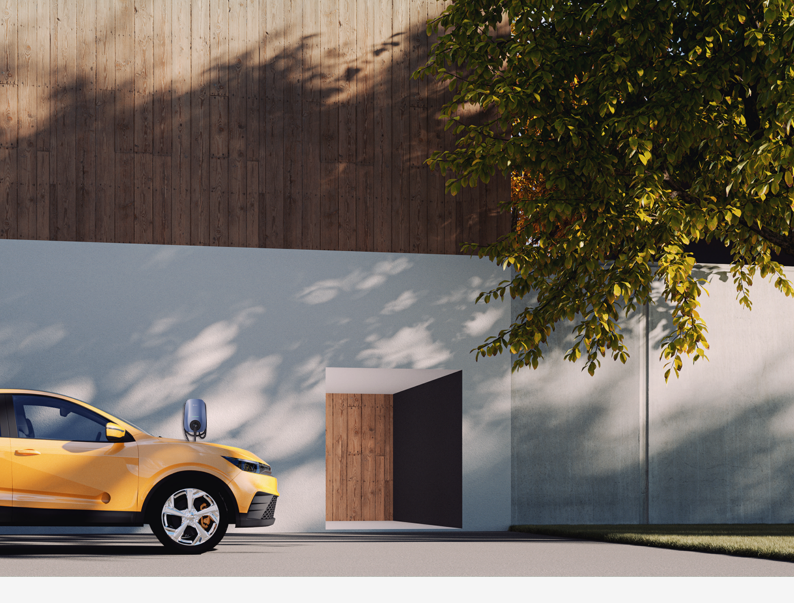
You can depend on Solplanet

Solplanet is a brand of AISWEI, which is formerly known as SMA's Chinese subsidiary and has successfully been manufacturing high-quality and reliable products for renowned brands like SMA and Zeversolar.

Today, AISWEI is a leading R&D and manufacturing company focusing on clean energy. Headquartered in Shanghai, China, with three R&D centers, one manufacturing base and offices in Asia, Europe, South America, Africa, and Oceania. AISWEI and Solplanet serve customers in many countries and regions across the globe.

Solplanet makes things easy

Solplanet delivers easy-to-install, safe, reliable and user-friendly energy solutions. Our high-quality portfolio including string inverters, hybrid inverters, batteries, AC EV chargers, and monitoring products, comes with industry-leading warranties you can trust.



Solplanet AC EV chargers bring the latest technologies to your home for a safe and smart charging experience, with an elegant and easy-to-use design and adaptable functions that meet the needs of a wide range of user scenarios.

SOL APOLLO EV Chargers come as a result of dedicated research, design and development based on our deep knowledge in the field of photovoltaic technology for over 15 years. The possibility of using solar energy in the charging process of your electric vehicle, comes not only with great economic benefits, but as a smart and environmentally conscious choice to living a greener life.

The SOL APOLLO Series provide several options for you to discover the best charging experience possible. Get ready, the green future is here!

Everything you expect and more!



















Easy-to-install

- Compact, lightweight and wall mountable
- Easy-to-install with standard tools
- Toolless plug in terminal blocks
- Quick set-up via Bluetooth and APP
- Cable entry on the front or rear of the housing
- · Replaceable front cover for convenient substitution and additional color options

Safe

- TÜV IEC 61851-1 & CE compliant & EN 18031 & EN 303645 (RED)
- IP65 enclosure suitable for outdoor use
- IK10 protection rating
- 3 years standard warranty

















Smart & Eco-friendly

- Intelligent App for remote control and monitoring
- Scheduled charging and off-peak charging modes
- Adjustable charging current (6A to 32A)
- Solar charging under Solar PV & Eco-Mode¹
- Dynamic load balancing¹

User-friendly

- APP & RFID & NFC for user authentication or easy set up to Plug & Play mode
- Lock / unlock the charger via APP
- Wireless firmware updates via Bluetooth
- OCPP

SOL APOLLO Series

Series:

SOL7.4H-WP, SOL7.4H-WS, SOL7.4H-WSS SOL11H-WP, SOL11H-WS, SOL11H-WSS SOL22H-WP, SOL22H-WS, SOL22H-WSS





7.4 kW Single Phase

SOL7.4H-WP

SOL7.4H-WS/WSS

Input & Output	Rated Voltage	230 V ac			
	Rated Frequency	50 Hz / 60 Hz			
	Max. Output Power	7.4 kW			
	Max. Output Current	32 A			
	Standby Power Consumption	< 5 W			
	Residual Current Detection	DC 6 mA			
	Connector Type (IEC62196-2)	Type 2		Type 2 socket ^{1,2}	
	Cable Length	5 m	7.5 m	-	
User Interface & Control	Network Interface	Wi-Fi, Bluetooth, RS485, LAN			
	RFID/NFC Reader	•			
	Status Indication	LED Light strip			
	Smart APP	•			
_ × ×	Communication Protocol	OCPP1.6J ³			
	Ingress Protection	IP65			
	Operating Temperature Range	-25 °C ~ 50 °C			
int	Storage Temperature Range	-40 °C ~ 70 °C			
Working Environment	Relative Humidity	5% - 95%, non-condensing			
orkir	Altitude	Up to 2000 m			
P ≪	Cooling Concept	Natural Convection			
	Impact Protection Class	IK10			
	UV Resistant	•			
	Mounting	Wall / Pedestal			
	Dimensions (W/H/D)	230 / 360 / 130 mm			
cal	Weight	4.0 kg	5.0 kg	3.0 kg	
Mechanical	Colour	● Morandi Blue / ● Black		lue / ● Black	
Mec	Cable Holder	•		-	
Safety	DC Leakage Protection	•			
	Over Temperature Protection	•			
	Ground Protection	•			
	Surge Protection (EN60664)	● (Type III)			
	Certification	CE, TUV, IEC 61851-1, EN 18031, EN 303645			

 $[\]bullet$ Standard features / O optional features / – not available

¹⁾ Self-closing cover and built in electronic lock is standard

²⁾ Shutter for cover is optional

³⁾ OCPP1.6J is available from firmware 2.01 and above

11 kW Three Phase

SOL11H-WP

SOL11H-WS/WSS

Input & Output	Rated Voltage	400 V ac			
	Rated Frequency	50 Hz / 60 Hz			
	Max. Output Power	11 kW			
	Max. Output Current	16 A			
	Standby Power Consumption	< 5 W			
	Residual Current Detection	DC 6 mA			
	Connector Type (IEC62196-2)	Type 2		Type 2 socket ^{1,2}	
	Cable Length	5 m	7.5 m	-	
90	Network Interface	Wi-Fi, Bluetooth, RS485, LAN			
	RFID/NFC Reader	•			
erfa	Status Indication	LED Light strip			
User Interface & Control	Smart APP	•			
N Se	Communication Protocol	OCPP1.6J ³			
	Ingress Protection	IP65			
	Operating Temperature	-25°C ~ 50°C			
nt	Storage Temperature Range	-40°C ~ 70°C			
Working Environment	Relative Humidity Range	5% - 95%, non-condensing			
orkir	Altitude	Up to 2000 m			
E W	Cooling Concept	Natural Convection			
	Impact Protection Class	IK10			
	UV Resistant	•			
	Mounting	Wall / Pedestal			
	Dimensions (W/H/D)	230 / 360 / 130 mm			
ca	Weight	4.0 kg	4.5 kg	3.0 kg	
Mechanical	Colour	■ Morandi Blue / ● Black		lue / ● Black	
Mec	Cable Holder	-		-	
Safety	DC Leakage Protection	•			
	Over Temperature Protection	•			
	Ground Protection	•			
	Surge Protection (EN60664)	● (Type III)			
Sat	Certification	CE, TUV, IEC 61851-1, EN 18031, EN 303645			

[•] Standard features / O optional features / – not available

¹⁾ Self-closing cover and built in electronic lock is standard

²⁾ Shutter for cover is optional

³⁾ OCPP1.6J is available from firmware 2.01 and above

22 kW Three Phase

SOL22H-WP

SOL22H-WS/WSS

Input & Output	Rated Voltage	400 V ac			
	Rated Frequency	50 Hz / 60 Hz			
	Max. Output Power	22 kW			
	Max. Output Current	32 A			
	Standby Power Consumption	< 5 W			
	Residual Current Detection	DC 6 mA			
	Connector Type (IEC62196-2)	Type 2 Type 2 socket ^{1,2}		Type 2 socket ^{1,2}	
	Cable Length	5 m	7.5 m	-	
User Interface & Control	Network Interface	Wi-Fi, Bluetooth, RS485, LAN			
	RFID/NFC Reader	•			
	Status Indication	LED Light strip			
	Smart APP	•			
U Se	Communication Protocol	OCPP1.6J ³			
	Ingress Protection	IP65			
	Operating Temperature Range	-25°C ~ 50°C			
t	Storage Temperature Range	-40°C ~ 70°C			
Working Environment	Relative Humidity	5% - 95%, non-condensing			
ırkin	Altitude	Up to 2000 m			
Wo	Cooling Concept	Natural Convection			
	Impact Protection Class	IK10			
	UV Resistant	•			
	Mounting	Wall / Pedestal			
	Dimensions (W/H/D)	230 / 360 / 130 mm			
<u></u>	Weight	4.0 kg	4.5 kg	3.0 kg	
Mechanical	Colour	● Morandi Blue / ● Black			
Meo	Cable holder	•		-	
Safety	DC Leakage Protection	•			
	Over Temperature Protection	•			
	Ground Protection	•			
	Surge Protection (EN60664)	● (Type III)			
Sai	Certification	CE, TUV / EN / IEC 61851-1, EN 18031, EN 303645			

 $[\]bullet$ Standard features / O optional features / – not available

¹⁾ Self-closing cover and built in electronic lock is standard

²⁾ Shutter for cover is optional

³⁾ OCPP1.6J is available from firmware 2.01 and above

Solplanet's App

Our state-of-the-art App allows you to manage, configure and control your charger remotely from your mobile device.
Full control in the palm of your hand!

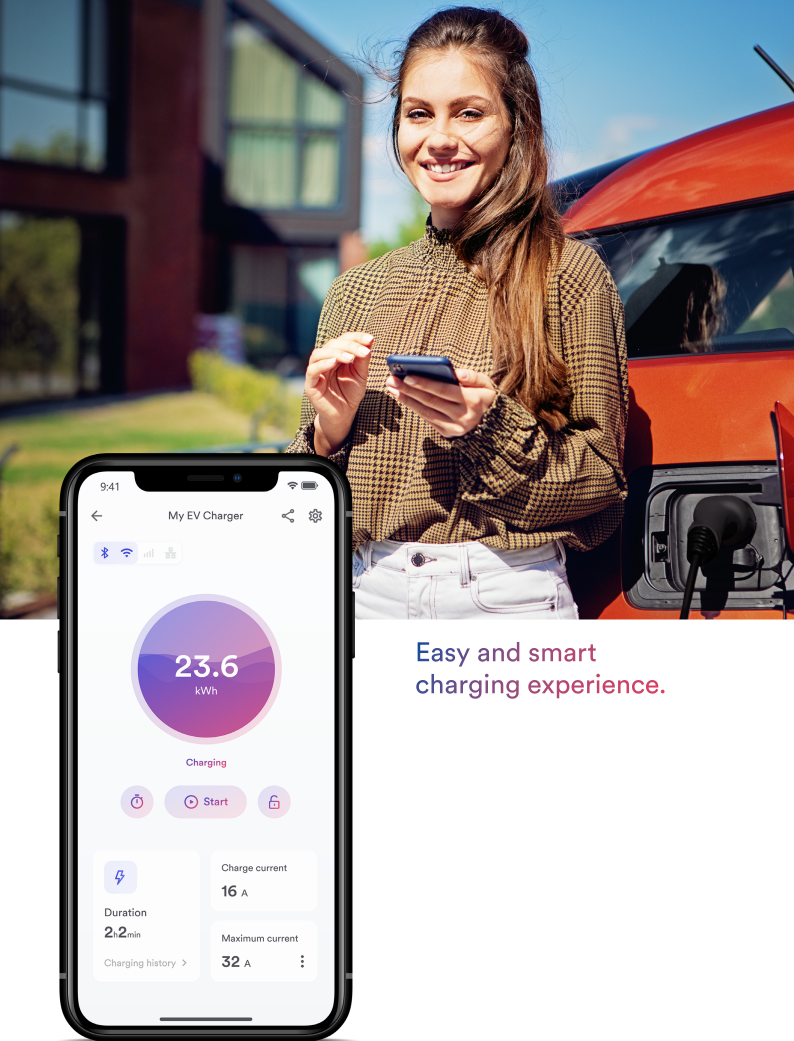
With an elegant and user-friendly interface. We, at Solplanet are driven by the idea of making things easy for installers and end-users alike, we've developed this App after thoroughly researching the habits and needs of our users.

Join us for a fully charged drive towards a green future!

Features

- Multiple wireless control solutions:
 Standard wireless communication via
 Wi-Fi or Bluetooth.
- Charging history:
 Understand your personal charging habits through a graphical interface, to optimize your experience
- Scheduled charging sessions:
 Manage your charging times and save costs by using off-peak electricity rates or your own solar energy production.

- Security:
 Instantly lock and unlock your charger through your mobile device
- Shared management:
 Easy-to-use configuration to grant shared management access to your family or community
- Upgrade service:
 Compatible with an energy meter, allowing you to take advantage of solar charging and dynamic load balancing feature



Harness the power of the sun

At Solplanet we strive to create the best possible experience for distributors, installers and end users. That's why our products are easy-to-install, reliable and user-friendly.



Easy-to-install

- Quick & easy-to-install with standard tools
- Quick setup and commissioning with Solplanet apps
- Compact wall mount design



Reliable

- International quality standards
- Integrated DC switch
- IP rated design for outdoor use



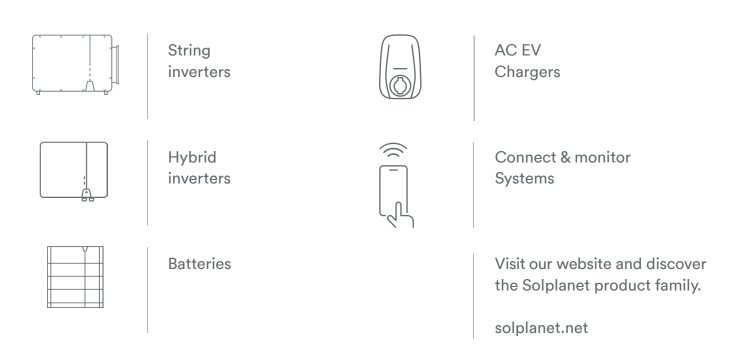
User-friendly

- User-friendly app interface
- Online monitoring via Wi-Fi and Solplanet apps
- Award winning inverter design



Explore our product catalogue

We offer a variety of high-quality products designed to cover your needs, no matter the size of your installation. Our deep experience in the PV industry and the manufacturing of solar inverters allows us to provide highly reliable interconnectable equipment. With this SOL APOLLO EV Charger series, we give a new step to a greener future.



Contact your local Solplanet team:

Our global presence ensures localized support to meet your specific needs. For any service or sales inquiries, please contact the dedicated Solplanet team in your region.

Detailed contact information, including phone numbers and email addresses, for each of our worldwide offices is provided below. Our knowledgeable teams are ready to assist you with prompt and efficient service tailored to your geographical location.

General EMEA Helpdesk:

Sales:

E. service.eu@solplanet.net

Service:

T. +31 20 8004844

E. service.emea@solplanet.net

CROATIA

Service:

T. +385 800 791 155

E. service.hr@solplanet.net

GREECE, CYPRUS M to F:

8:30-16:30h(EET)

Sales:

T. +48 604 490909

E. sales.gr@solplanet.net

Service:

T. +30 2312 134 135 (GR)

T. +357 22 009 104 (CY)

E. service.gr@solplanet.net

THE NETHERLANDS M to F:

9-17h(CET)

Sales:

T. +31 20 241 7306

E. sales.nl@solplanet.net

Service:

T. +31 20 241 7306

E. service.nl@solplanet.netT. +32 466

90 59 83

E. service.nl@solplanet.net

SERBIA

Service

T. +381 11 4251246

E. service.emea@solplanet.net

SWEDEN FINLAND M to F (SWE/FIN):

8-16 h (CET)

Sales:

T. +46 760 499 083

E. Tadeusz.iwanowski@solplanet.net

Service:

T. +46 10 4407100 (SE)

T. +358 75 3255310 (FI)

E. service.nordic@solplanet.net

UK M to F: 9-17h(GMT)

Sales:

16

T. +44 330 822 4755

E. sales.uk@solplanet.net

EMEA

BELGIUM M to F: 9-17h(CET)

Sales:

T. +32 466 90 59 83 E. sales.nl@solplanet.net

Service:

T. +32 466 90 59 83

E. service.nl@solplanet.net

DENMARK M to F: 8-16h(CET)

Sales:

T. + 45 9380 8416

E. sales.dk@solplanet.net

Claus.Menne@Solplanet.net

Service:

T. +45 702 708 88

E. service.dk@solplanet.net

HUNGARY M to F: 9-17h(CET)

Sales:

E. sales.hu@solplanet.net

Service:

T. +36 80 088 512

E. service.hu@solplanet.net

POLAND

M to F: 8-16h(CET)

Sales:

T. +48 600 080 311

E. sales.pl@solplanet.net

Service:

T. +48 22 307 40 33

E. service.pl@solplanet.net

SOUTH AFRICA

Sales:

E. sales.za@solplanet.net

Service:

T. +27105002123

E. service.za@solplanet.net

SWISS

Service:

T. +41 800 561 124

BULGARIA M to F: 9-17h(CET)

Service:

T. +359 32 204 160

E. service.emea@solplanet.net

GERMANY M to F: 9-17h(CET)

Sales:

T. +49 221 82829008

E. sales.de@solplanet.net

Service:

T. +49 221 82829008

E. service.de@solplanet.net

ITALY M to F: 9-17h(CET)

Sales:

E. sales.ita@solplanet.net marketing.ita@solplanet.net

Service:

T. +39 080 908 0142

E. service.ita@solplanet.net

E. service.de@solplanet.net

ROMANIA M to F: 9-17h(EST)

Sales:

T: +40 731 301 953

E. sales.ro@solplanet.net

Service:

T. +40 376 300 368

E: service.ro@solplanet.net

SPAIN

Sales:

T. +34 676 633 900

E. sales.es@solplanet.net

TURKEY

Sales:

T. +90 554 631 1089

E. sales.tr@solplanet.net

Service:

T. +90 800 621 2511

E. service.tr@solplanet.net

MENA

Middle East and North Africa

M to F: 9-17h

Sales: E. sales.mena@solplanet.net

Service:

E. service.mena@solplanet.net

General APAC Helpdesk E. service.apac@solplanet.net

GREATER CHINA

Sales:

T. +86 512 6937 2978

E. sales.china@aiswei-tech.com

Service:

T. +86 400 801 9996

E. service.china@aiswei-tech.com

GREECE, CYPRUS M to F:

8:30-16:30h(EET)

Sales:

T. +48 604 490909

E. sales.gr@solplanet.net

Service:

T. +30 2312 134 135 (GR)

T. +357 22 009 104 (CY)

E. service.gr@solplanet.net

Investement Relationship:

Tel +86 021-80401355

E-Mail: ir@aiswei-tech.com

THAILAND M to F: 9-18h(TST)

Service:

T. +66 20268043

E. service.asia@solplanet.net

INDIA

Sales:

T. +91 8149446858

E. sales.india@solplanet.net

Service:

T. 080-6510 7770

E. service.india@solplanet.net

MALAYSIA M to F: 9-18h(MST)

Sales:

T. +60129249707

E. jechonias.sushant@solplanet.net

Service:

T. +60 393880231

E. service.asia@solplanet.net

SOUTH KOREA

Sales:

T. +82 31 422 8110

E. sales.kr@solplanet.net

Service:

T. +82 1555-6090

E. service.asia@solplanet.net AUSTRALIA, NEW ZEALAND

M to F: 9-18h

Sales:

T. +61 1300 986 964

E. sales.au@solplanet.net

Service:

T. +61 1300 986 964

service.au@solplanet.net

PHILIPPINES M to F: 9-18h(PST) Service:

T. +63 283953438

E. service.asia@solplanet.net

VIETNAM M to F: 9-18h(VST)

Service:

T. +84 2873090423

E. service.asia@solplanet.net

LATAM

General LATAM Helpdesk E. service.latam@solplanet.net

BRAZIL M to F: 9-17h

Sales:

T. +55 51 99800 8500

E. contato@solplanet.net

Service:

T. 0800 606 6016/+55 51 9765

3389

E. service.br@solplanet.net

CHILE M to F: 9-17h CLT

Sales:

T. +56 9 2695 5976

E. Sales.Chile@solplanet.net

T. +56 9 2695 5976

E. Service.Chile@solplanet.net



solplanet.net