KOSTAL Smart Energy Meter (KSEM)





KOSTAL Smart Energy Meter: suited to numerous purposes.



Flexible in use

Integrated 3-phase energy measurement of up to 63 A

Higher measurement currents possible using converter

- 2 LAN interfaces
- 2 RS485 interfaces (Modbus RTU)

Smart connected

Can be combined with PIKO 4.2-20, PIKO EPC, PIKO MP plus, PIKO IQ, PLENTICORE plus

Data display

Prepared for EEBus for integration in a Smart Home

Functions can be extended via software updates



Smart performance

High measurement accuracy

Current sensor and energy manager for connecting AC batteries

Smart control for multiple-inverter connection

Easy to install

Installation in control cabinet on top-hat rail

Simple device configuration using online interface and preset values

Software is updated via online interface

KOSTAL Smart Energy Meter: in combination with KOSTAL solar inverters





PIKO IQ / PLENTICORE plus

- 24-hour home consumption measurement
- Dynamic active power control
- Pre-configured Modbus RTU interfaces (RS485)
- Multiple-inverter connection with KOSTAL solar inverter
- Provision of measurement data when using battery functionality in combination with PLENTICORE plus
- Battery on the PLENTICORE plus is recharged from additional local generators



PIKO MP / PIKO MP plus

- 24-hour home consumption measurement
- Dynamic active power control
- Pre-configured Modbus RTU interfaces (RS485)
- Multiple-inverter connection with KOSTAL solar inverter¹
- Battery management with optional battery functionality on the PIKO MP plus^{1,2}
- Battery on the PIKO MP plus is recharged from additional local generators^{1,2}



- 24-hour home consumption measurement
- Dynamic active power control¹
- Multiple-inverter connection with KOSTAL solar inverter¹

¹⁾ Available later on via software update

² Activation code for battery for KOSTAL Smart Energy Meter can be purchased from shop.kostal-solar-electric.com

KOSTAL Smart Energy Meter (KSME): Technical data 1



			KOSTAL Smart Energy Meter ¹
	Process data		ARM9 processor with 450 MHz, DDR2 RAM with 128 Mbyte eMMC Flash 4 GByte
	Operating system		Embedded Linux with integrated TCP/IP stack
	LAN interfaces for Modbus TCP		2 x (10/100 Mbit)
	RS485 interfaces for Modbus RTU		2 x (half-duplex, max. 115 200 baud)
	Rated voltage	V	max. 230/400 V~
data	Operating voltage	V	110/230 V~ ± 10%
System	Frequency range	Hz	50/60 ± 5 %
Sys	Self-consumption - voltage path per phase	VA	< 0.01
	Self-consumption - current path per phase	VA	< 2
	Self-consumption - entire device	W	< 5
	Current (rated current/limiting current)	Α	5 / 63³
	Starting current	mA	< 25
	Product standards		EN 61010, EN 50428, EN 60950

KOSTAL Smart Energy Meter (KSME): Technical data 2



		Valtage	%	. 0 5
		Voltage	%	± 0.5
2	, ,	Current	%	± 0.5
2 100011000		Active power	%	± 1.0
		Apparent power	%	± 1.0
+ CO		Reactive power	%	± 1.0
V	ואומ מ	Power factor	%	± 1.0
		Active energy / reactive energy according to IEC 62053-22 / -23 (typical)		Class 1
		Housing material		Fibreglass-reinforced polyamide
		Incandescent wire test according to IEC 695-2-1		Yes
Ş	<u>ष</u>	Protective class		II
	<u>g</u>	Protection class		IP2X
5	≝ מ	Weight	kg	0.3
7	ĭ N N	Dimensions (H/W/D)	mm	88 x 70 x 65
		Connection cross-section (mechanical, e.g. for connecting external transformers)	mm²	10-25 (1.5-25)
		Torque for screw terminals	Nm	2

KOSTAL Smart Energy Meter (KSME): Technical data 3



	Ambient temperature	°C	-25 45
tions	Storage temperature	°C	-25 70
Condit	Relative humidity (non-condensing)	%	Up to 75% as an annual average Up to 95% on up to 30 days/year
	Max. height above sea level for operation	m	2000

Subject to technical changes. Errors excepted. You can find current information at www.kostal-solar-electric.com. Manufacturer: KOSTAL Industrie Elektrik GmbH, Hagen, Germany

^{1) 2-}year warranty

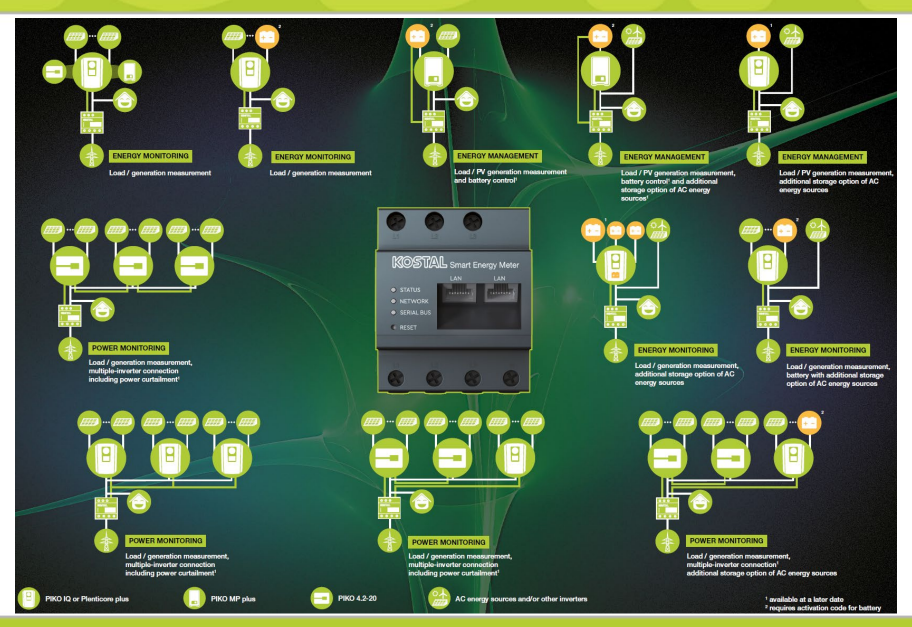
²⁾ Accuracy class according to IEC 61557-12 with reference to measuring value of the KOSTAL Smart Energy Meter.

If using external converters, the particular measurement accuracy must be taken into account. If using current sensors via the sensor bar, subject to the power factor the accuracy of the active power is class 2.

 $^{^{3)}}$ Limiting current $\rm I_{\scriptscriptstyle N}$ / phase 63 A. Higher currents possible via converter.

KOSTAL Smart Energy Meter: suited to numerous purposes.

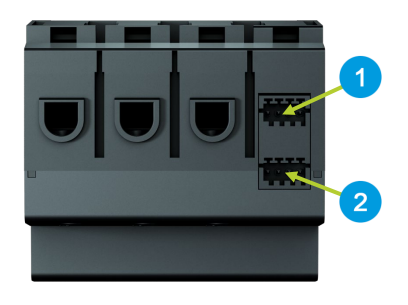


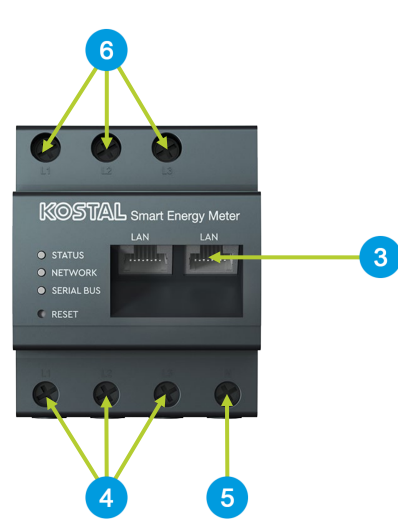


KOSTAL Smart Energy Meter: Overview of connections



View from above at the KOSTAL Smart Energy Meter

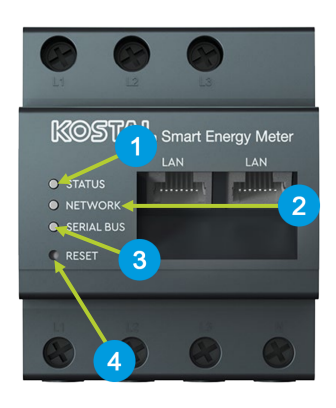




- Modbus RTU RS485 interface (A) preconfigured for PIKO IQ/PLENTICORE plus
- Modbus RTU RS485 interface (B) preconfigured for PIKO MP/PIKO MP plus
- 3 2 x LAN interfaces
- 4 Inputs external wires L1, L2, L3
- 5 Inputs neutral wire N
- 6 Outputs external wires L1, L2, L3

KOSTAL Smart Energy Meter: Status LED





- 1 Status LED
- 2 Network LED
- 3 Serial bus LED
- 4 Reset button

Resetting the KOSTAL Smart energy Meter network settings

Use a pointed object to press the Reset button as follows:

1x brief press (0.5 s) – then within 1 s, 1x long press (between 3 and 5 s).

Restarting KOSTAL Smart Energy Meter

Use a pointed object to press the Reset button for at least 6 s.

LED statuses

	Colour	State	Description	
	Orange	On (<10 s)	Device starts	
۵	Green	Flashes slowly	Device starts	
s LE	Green	On	Device ready	
Status	Green	Flashes quickly	Firmware update active	
St	Red	On		
	Red	Flashes	Error – see "Troubleshooting" section	
	Orange	On (>10 s)		

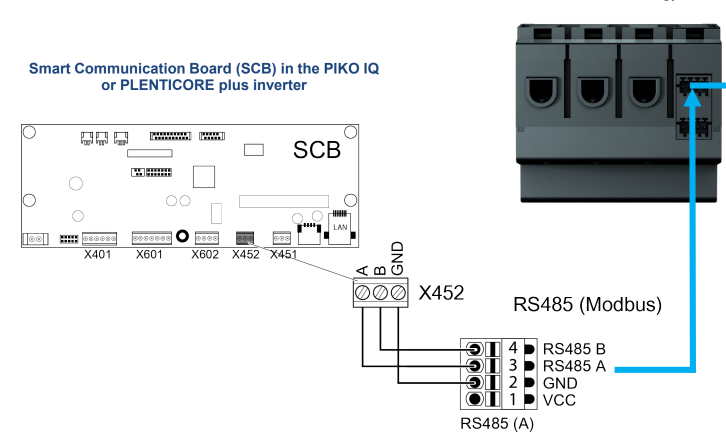
	Colour	State	Description
ED	-	Off	No connection
X	Green	On	Network connection is being established
Networ	Green	Flashes	Network connection is active
Ne	Orange	Flashes 2 x	Confirmation for resetting the network settings using the Reset button

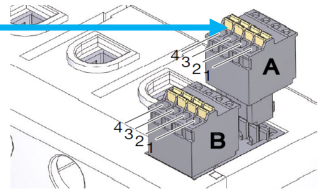
	Colour	State	Description
	-	Off	No connection
snq	Green	Flashes quickly	Connection active
	Green	Flashes slowly	Scan process active
Serial	Red	On	Error – overload 9 V output
•	Orange	Flashes	Error - receiver not responding

KOSTAL Smart Energy Meter: RTU Modbus (RS485 A) connection









Connection assignment of RS485 plug:

Pin	Marking	Description
1A, 1B	VCC	Voltage output to supply ext. devices $9 \text{ V} \pm 10\% \text{ / max. } 280 \text{ mA}$
2A, 2B	GND	Ground
3A, 3B	Α	RS485 A (preconfigured for PLENTICORE plus/PIKO IQ)
4A, 4B	В	RS485 B (preconfigured for PIKO MP plus/PIKO MP)

KOSTAL Smart Energy Meter: RTU Modbus (RS485 B) connection

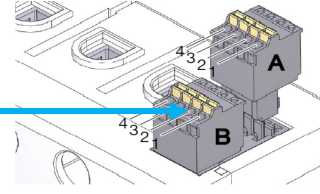


(RJ10) for PIKO MP or COM2 (Modbus RTU)
Connection for PIKO MP plus inverter

View from above at the KOSTAL Smart Energy Meter







Connection assignment of RS485 plug:

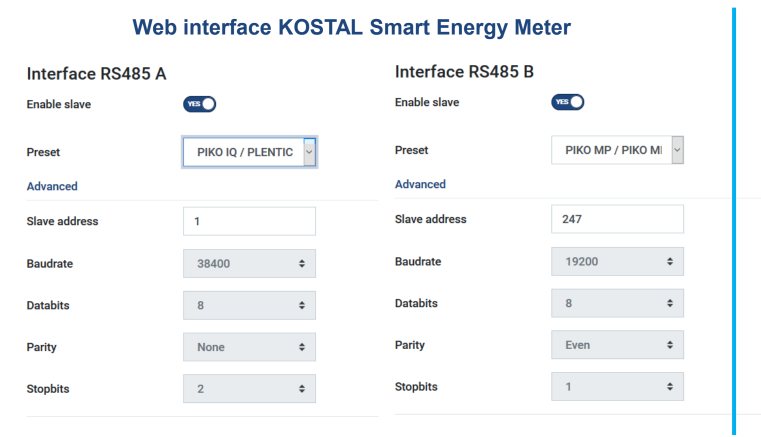
Pin	Marking	Description
1A, 1E	3 VCC	Voltage output to supply ext. devices $9 \text{ V} \pm 10\% \text{ / max. } 280 \text{ mA}$
2A, 2E	3 GND	Ground
3A, 3E	3 A	RS485 A (preconfigured for PLENTICORE plus/PIKO IQ)
4A, 4E	B B	RS485 B (preconfigured for PIKO MP plus/PIKO MP)

Device Connection	PIKO MP (RJ10)	PIKO MP plus (RJ45) COM2	Bus-Signal	Energy Meter
	1	6	Data A = A	3
Pin	2	7	Data B = B	4
	3	8	Masse = GND	2

Pre-configured Modbus RTU interfaces A and B



- The Modbus RTU interfaces A and B are pre-configured as standard with the readout intervals for the PIKO IQ / PLENTICORE plus and PIKO MP / PIKO MP plus
- The KOSTAL Smart Energy Meter can be installed directly in the electrical distribution system and connected to the inverter without a PC (adjustment of parameters) and other settings.
- From firmware 1.20, the KOSTAL Smart Energy Meter is available for selection in the web server menu "Energy management". In order to make the selection, you must first have logged into the web server with the master key and the service password.



Web interface inverter

Energy ma	nagement
Energy meter	KOSTAL Smart Energy Meter
Sensor position	Grid connection point
Limitation of the active power to [W]	10000
Dynamic limitation of the active power takes p consumption.	lace under consideration of the home
Storage of excess AC energy from local ge	neration
If there is a ripple control receiver connected to signals can be allocated to all inverters in the lo	
reactive power control by means of UDP broads A local energy manager can also generate signs the local area network.	
A local energy manager can also generate signa	als for active and reactive power control

KOSTAL Smart Energy Meter: Commissioning





Commissioning

Note: Connect the KOSTAL Smart Energy Meter to an existing local network.

- Connect network cable to KOSTAL Smart Energy Meter network connection.
- 2. Connect the other end of the network cable to a router/switch or directly to the PC/laptop.

Calling up user interface

Calling up user interface using host name

Enter the host name of the KOSTAL Smart Energy Meter in your browser's address bar. The factory host name is made up of the product name and serial number. To log in you will need the password from the KOSTAL Smart Energy Meter's type plate, which can be found on the separate instruction leaflet in the packaging.

Example: KSEM-712345678

Note: This function depends on the router settings and may not be available in larger administered networks under some circumstances.

Calling up online interface via network environment under Windows (Win7 and Win10)

- 1. Under Windows, in File Explorer click on "Network" or open the Start menu using the Windows button and click on "Devices and printers". An icon entitled KOSTAL Smart Energy Meter (e.g. KSEM-712345678) should be visible.
- 2. Click on the icon the standard browser opens with the KOSTAL Smart Energy Meter log-on page.

Note: The target network must not be classified in the PC as "Public network" otherwise this function will be blocked by Windows.

Using HTTPS in the browser

To use the KOSTAL Smart Energy Meter with HTTPS in the browser, enter "https://" in the address line.

Note: Because the KOSTAL Smart Energy Meter's online interface is not a website registered on the Internet, the browser will display it as unsafe. To call up the online interface anyway, the browser's warning must be ignored and a one-off or permanent exception added under "Advanced settings".

Configuring settings

Set the KOSTAL Smart Energy Meter's interfaces (RS485 Modbus) to suit the connected inverter. Under Modbus settings, you only need to select one inverter to the interface to do this. The appropriate values are stored as standard. However, you can adapt the values if necessary.

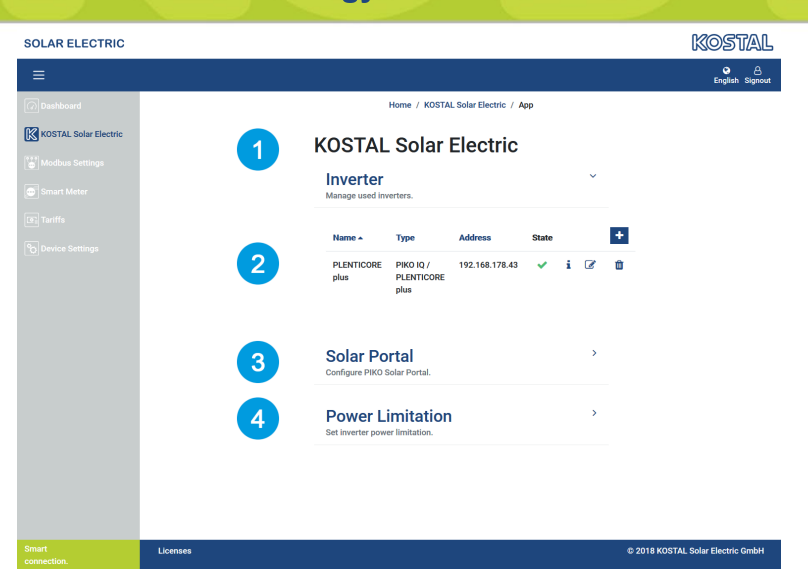
KOSTAL Smart Energy Meter user interface - Dashboard





KOSTAL Smart Energy Meter user interface - KOSTAL



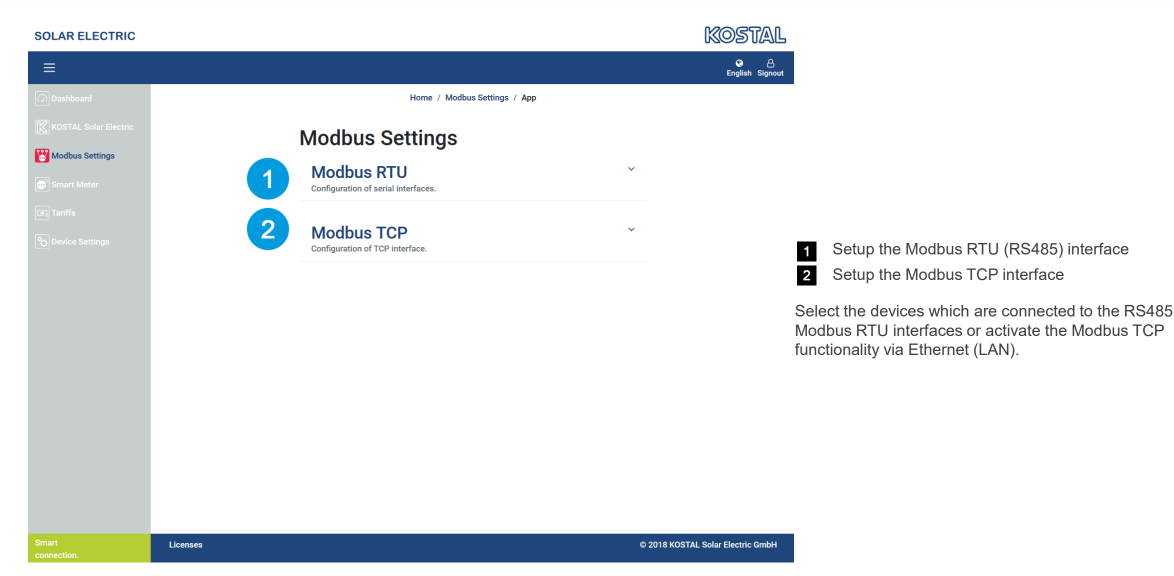


- Manage used inverters for power limitation and swarm connection
- 2 Display the used inverters
- KOSTAL Solar Portal activate/deactivate
- 4 Setting values for active power limitation

The connection of the KOSTAL Smart Energy Meter to KOSTAL solar inverters serves to reduce the feed-in power of inverters if necessary. In addition, the KOSTAL Smart Energy Meter can be connected to the KOSTAL Solar Portal to transfer data from the KOSTAL Smart Energy Meter and the inverter to the Portal.

KOSTAL Smart Energy Meter: user interface - Modbus settings

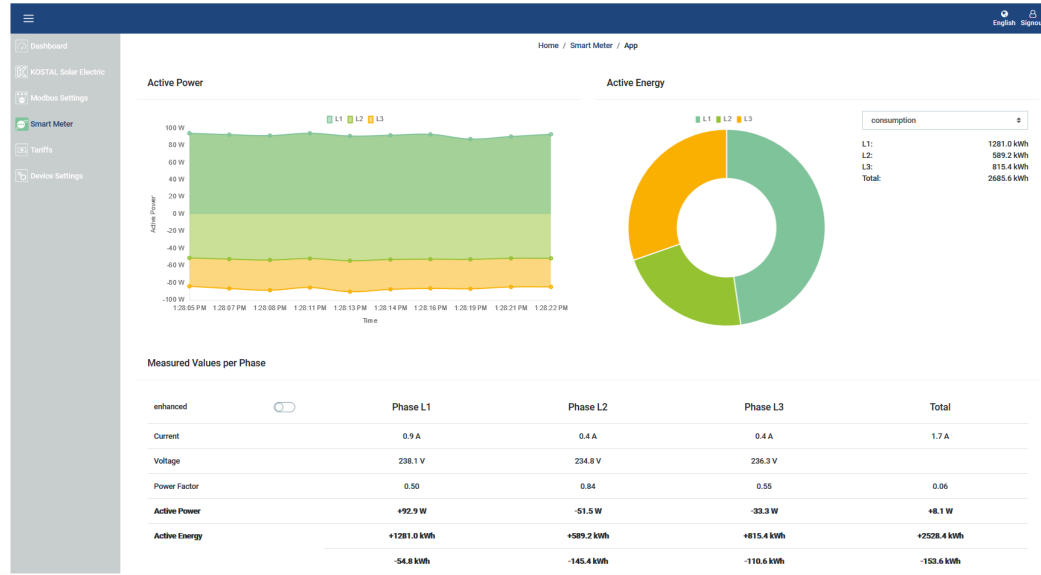




KOSTAL Smart Energy Meter: user interface - Smart Meter



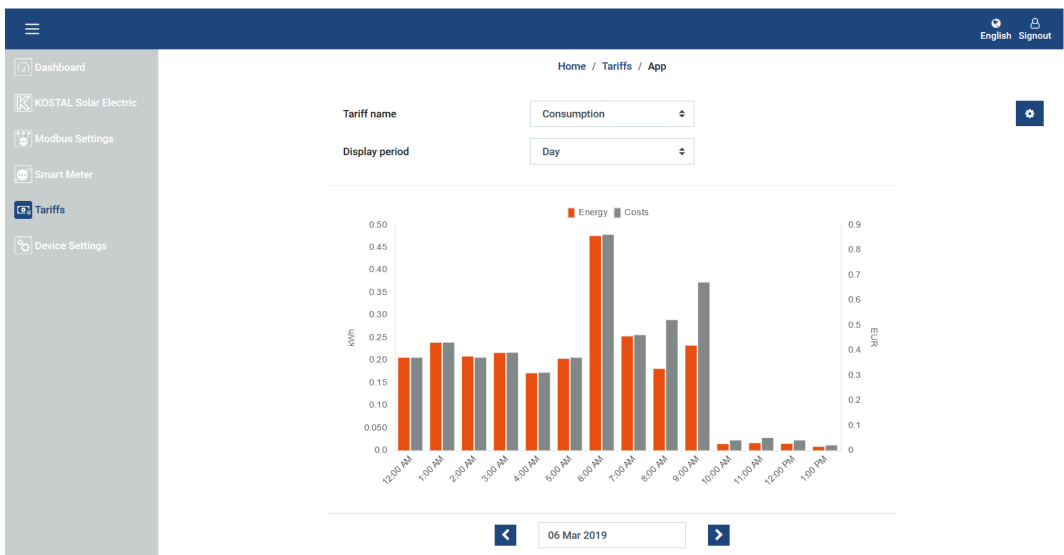
SOLAR ELECTRIC KOSTAL



KOSTAL Smart Energy Meter: user interface - Tariffs - Consumption



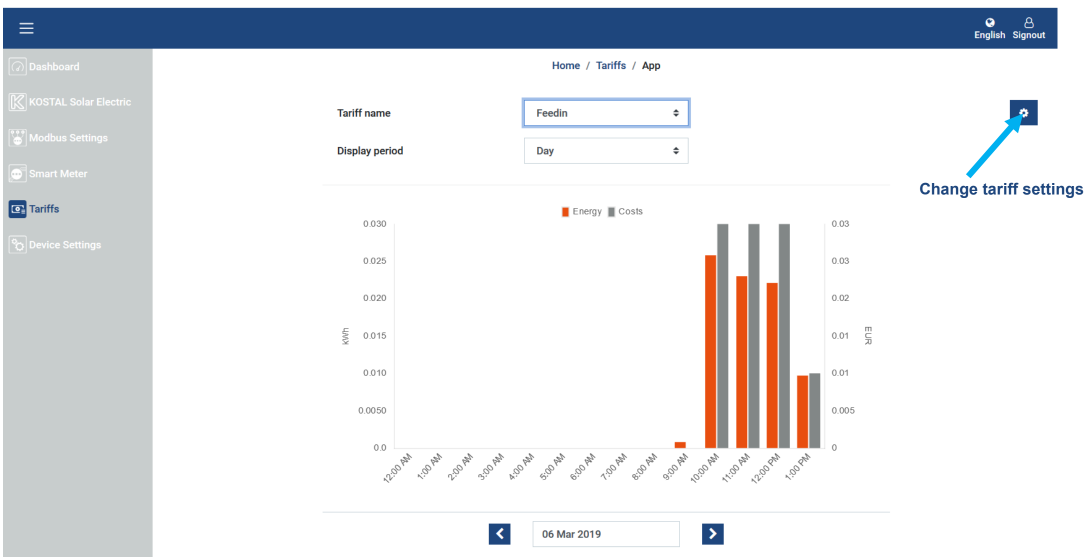
SOLAR ELECTRIC KOSTAL



KOSTAL Smart Energy Meter: user interface - Tariffs - Feedin



SOLAR ELECTRIC KOSTAL



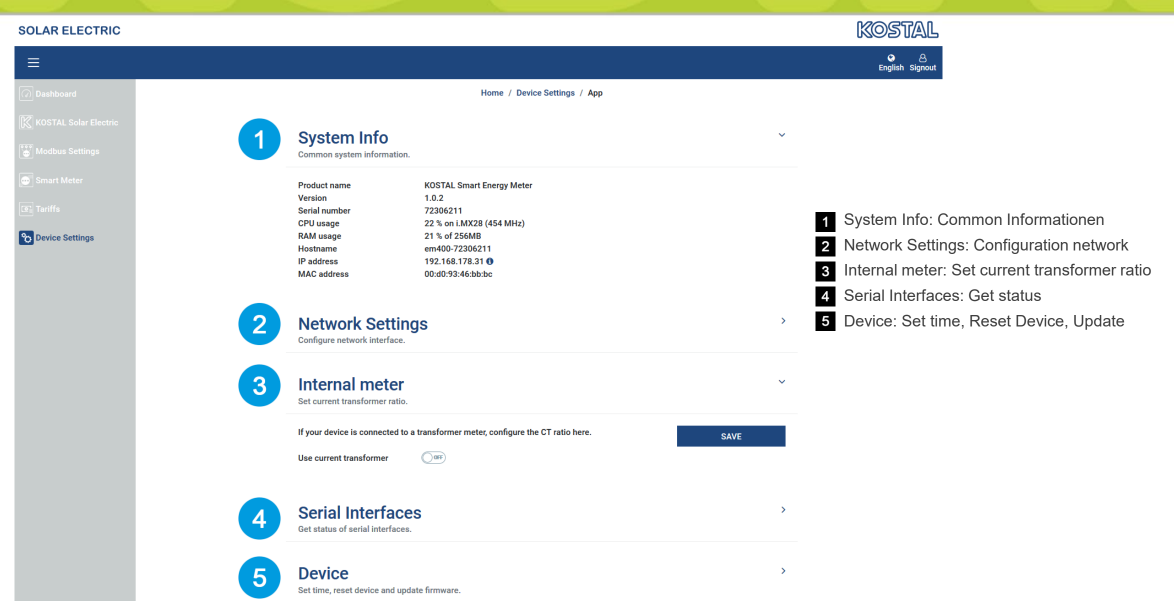
KOSTAL Smart Energy Meter: user interface - Tariff settings



KOSTAL **SOLAR ELECTRIC** English Signout \equiv Home / Tariffs / Settings Settings **Contract information** EUR Currency Tariffs Switch to tariff display **≑** EUR SAVE Monthly base fee Device timezone Europe/Berlin **EDIT** Tariff name Feedin 12:00 AM 3:00 AM 6:00 AM 9:00 AM 12:00 PM 3:00 PM 6:00 PM 9:00 PM 11:59 PM Sun 0.13 Mon 0.13 Tue 0.13 Wed 0.13 Thu 0.13 Fri 0.13 Sat 0.13 All values in this table are in EUR. Licenses © 2018 KOSTAL Solar Electric GmbH

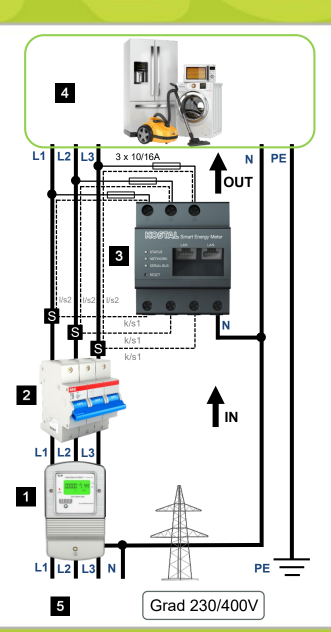
Menu Device Settings - KOSTAL Smart Energy Meter





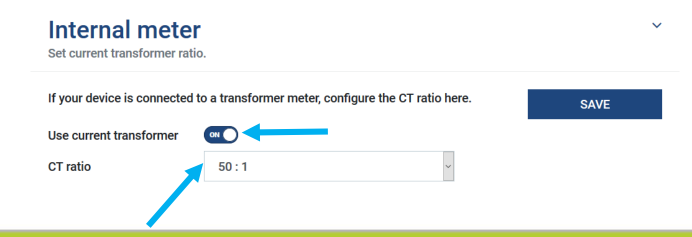
Set current transformer ratio of external transformers - KOSTAL Smart Energy Meter





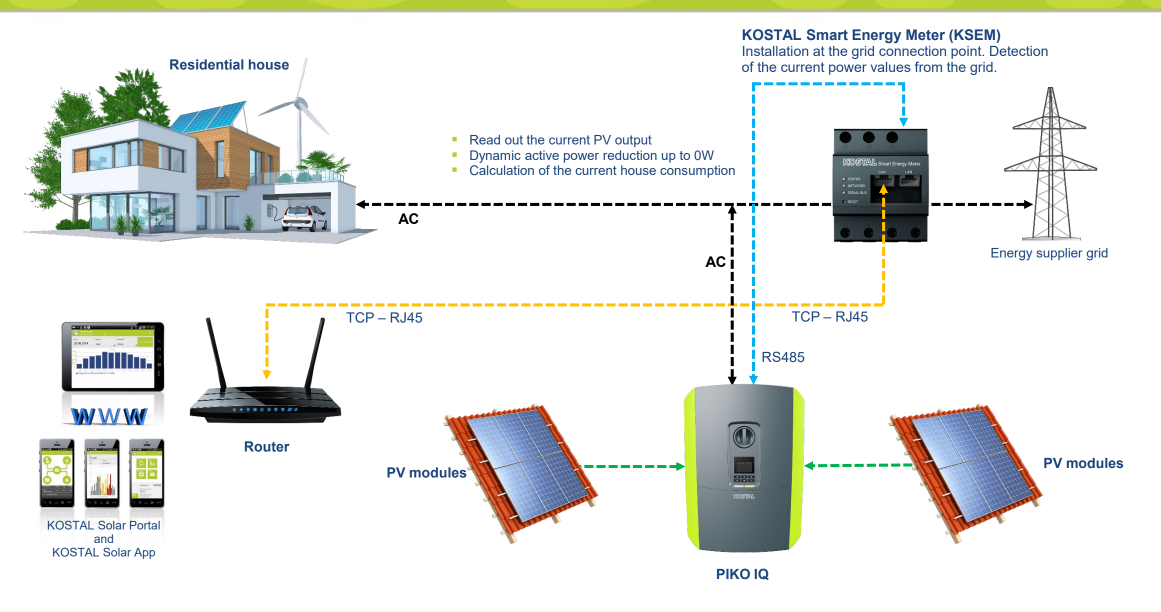
- 1 Energy meter Grid
- 2 Miniature circuit breakers
- 3 KOSTAL Smart Energy Meter (KSEM)
- 4 Home consumers
- 5 Energy suppliers Grid

If external transformers are used for current measurement, the use of current transformers must be activated on the web interface in the device settings and the transformer ratio must be selected in the dropdown menu.



The PIKO IQ as string inverter





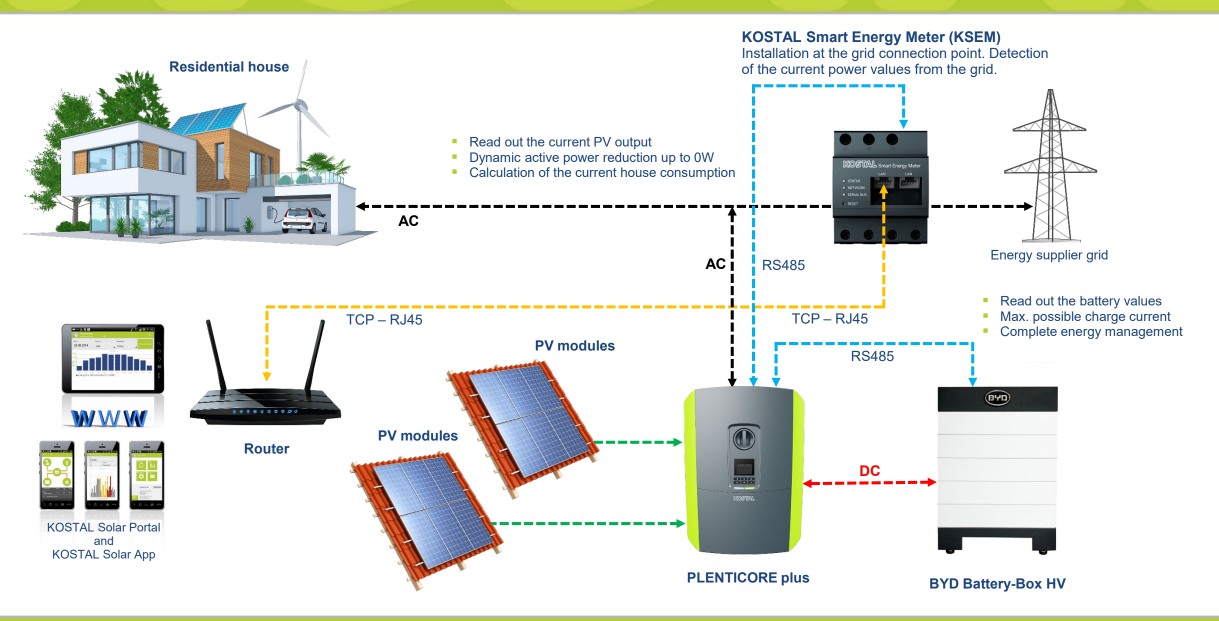
The PLENTICORE plus as string inverter





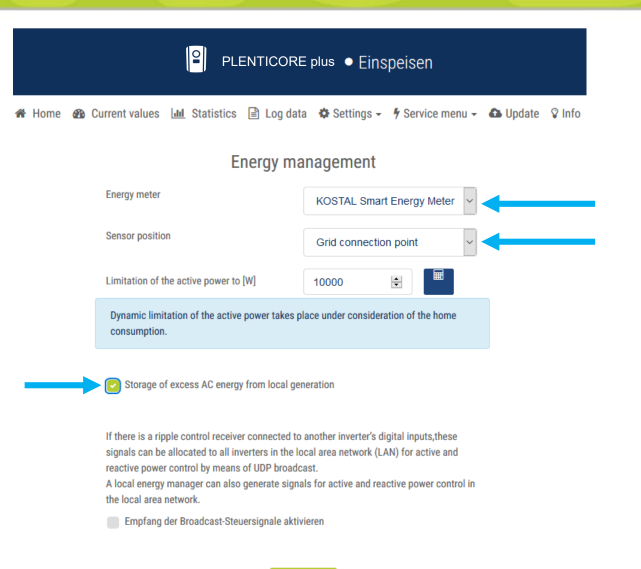
PLENTICORE plus inverter as hybrid with the BYD Battery-Box HV





PLENTICORE plus and BYD Battery-Box HV – Activate AC-Energy function





Checkbox: " Storage of extra AC energy from local generators"

To be able to activate this function, you must first have logged in as an installer with the master key and the service password.

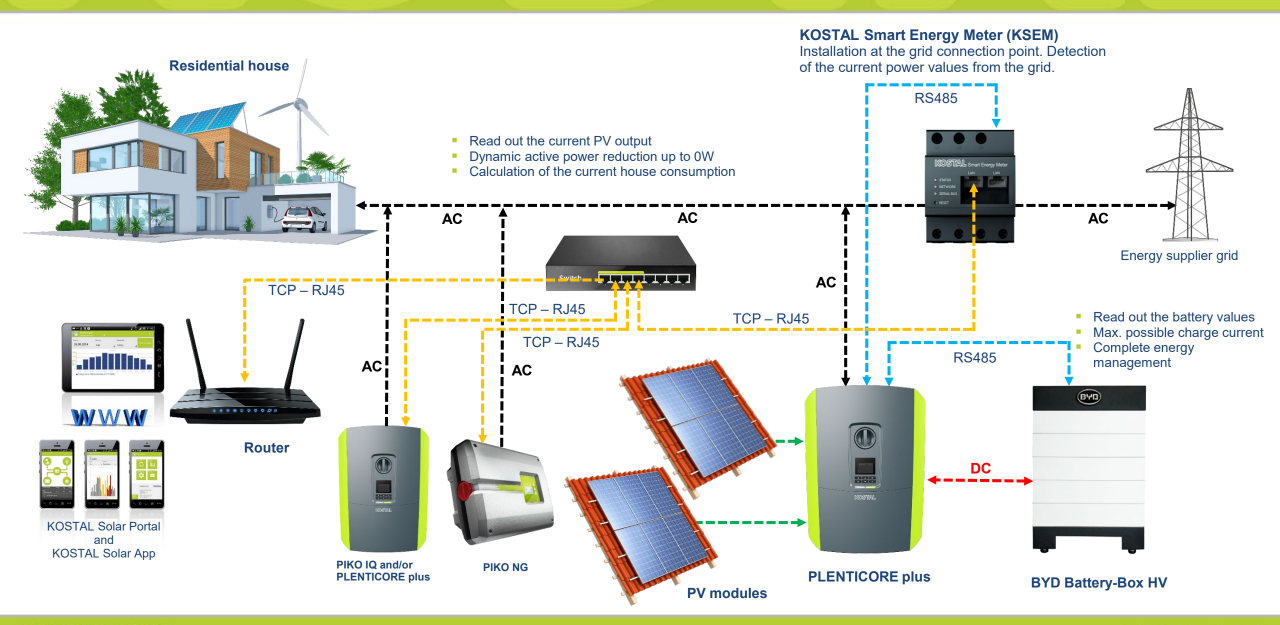
This function works both with the B-control Energy Manager, the EM300 LR and the KOSTAL Smart Energy Meter (KSEM).

IMPORTANT: The sensor (Energy Manager/Meter) must be mounted in the "Grid connection point" position.

Save 🖺

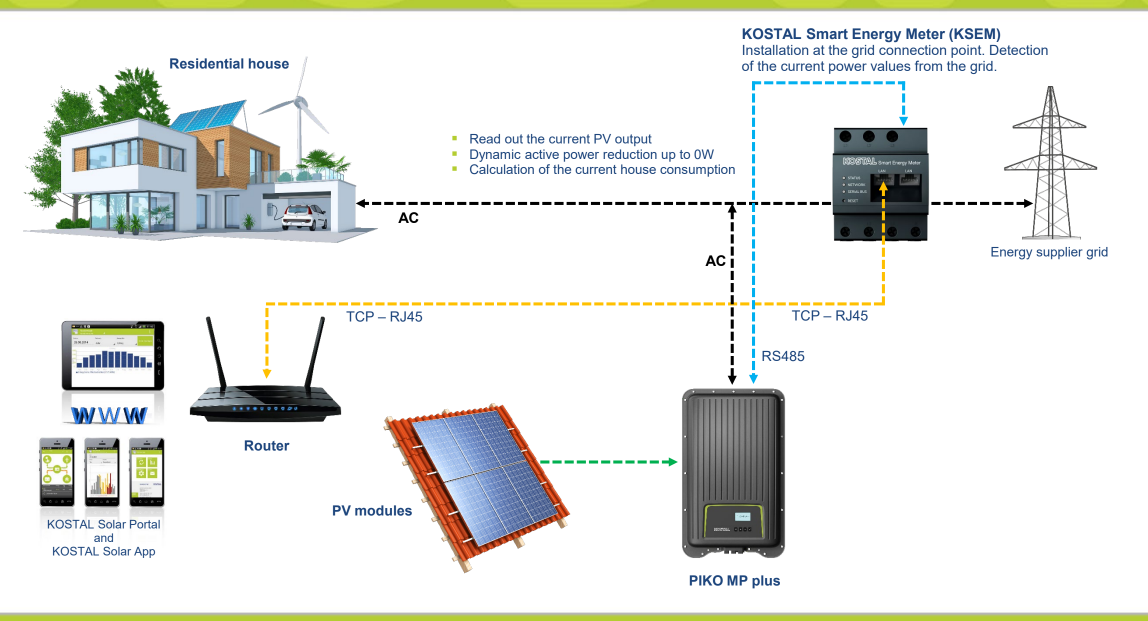
PLENTICORE plus and BYD Battery-Box HV (DC/AC-Charging)





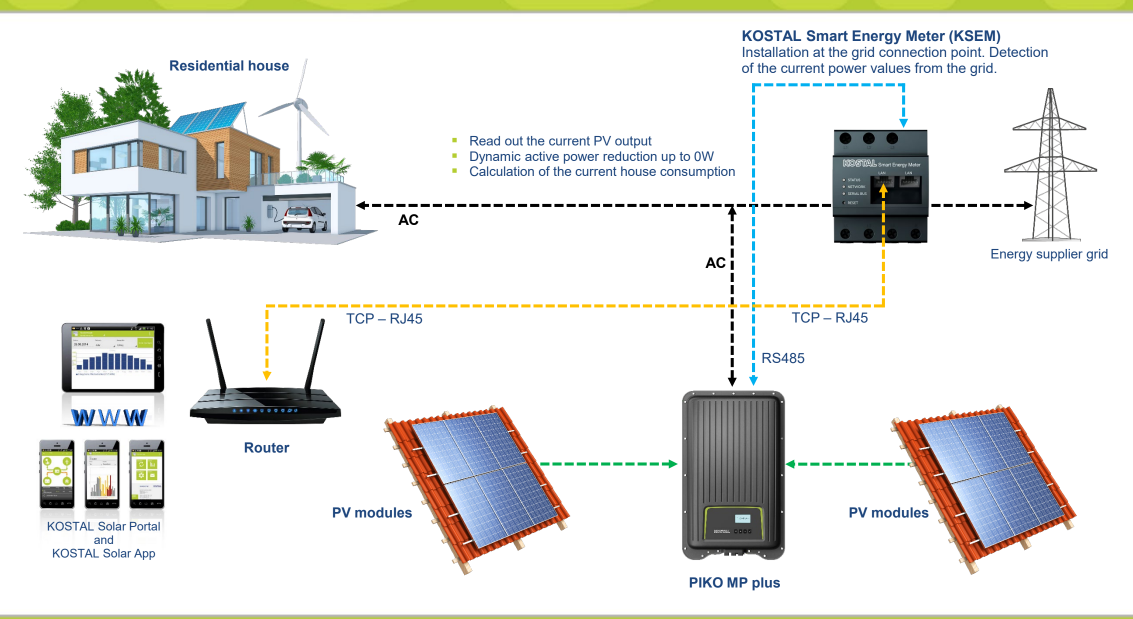
The PIKO MP plus as string inverter with 1 DC input





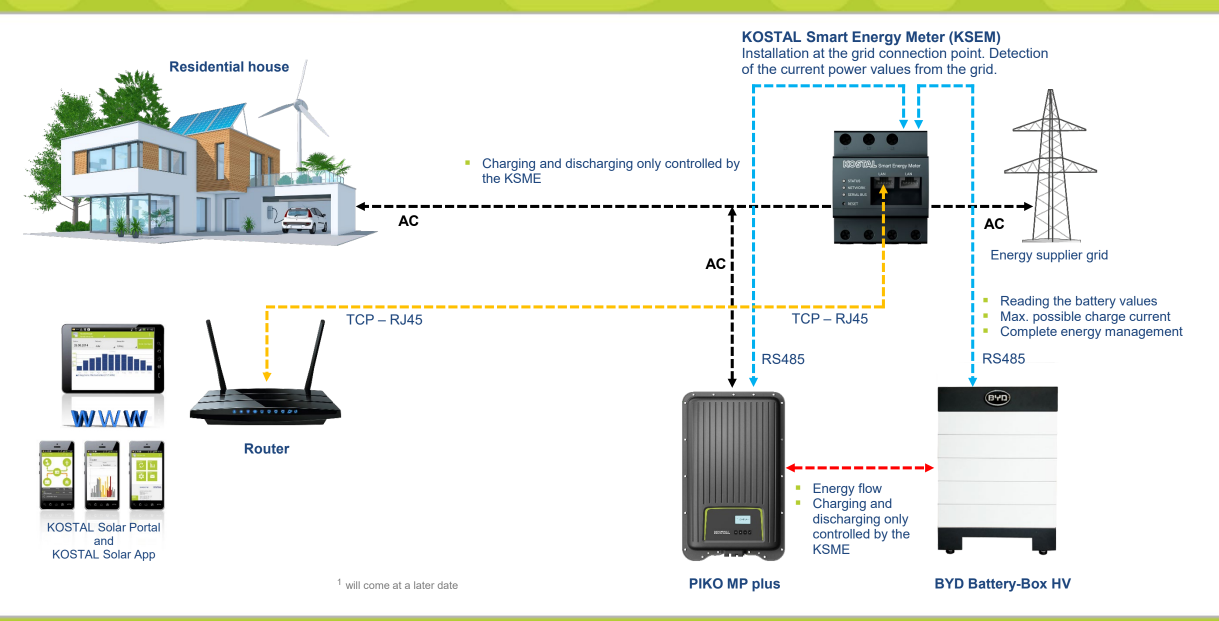
The PIKO MP plus as string inverter with 2 DC inputs





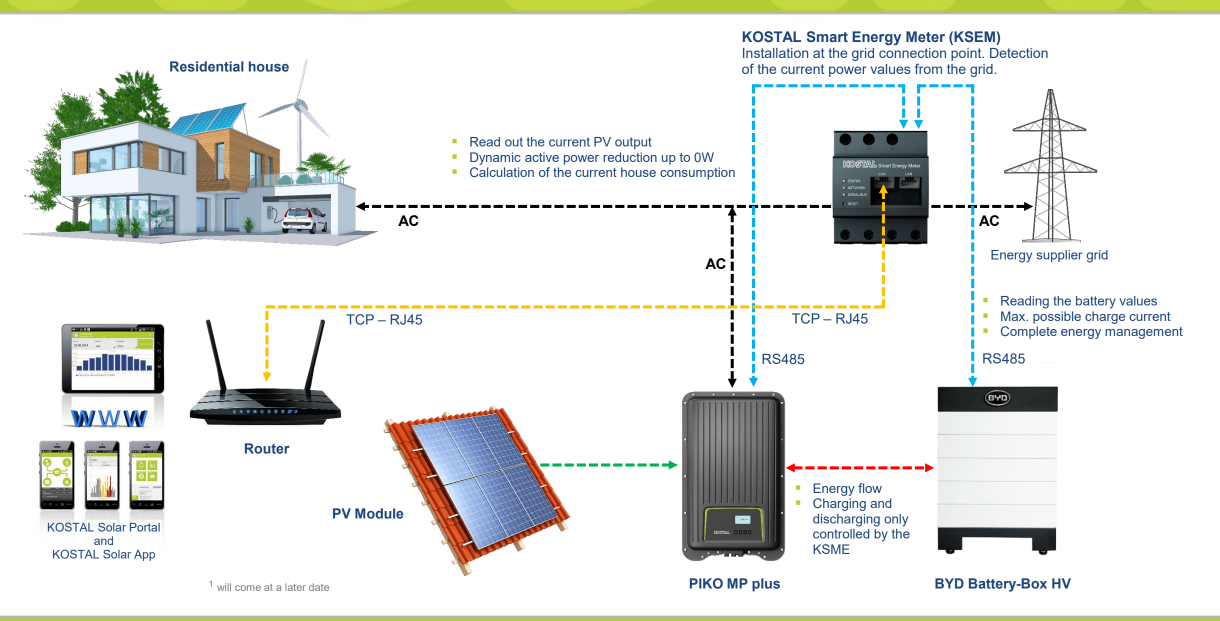
PIKO MP plus with 1 DC-Input (AC-Charging) and BYD Battery-Box HV¹





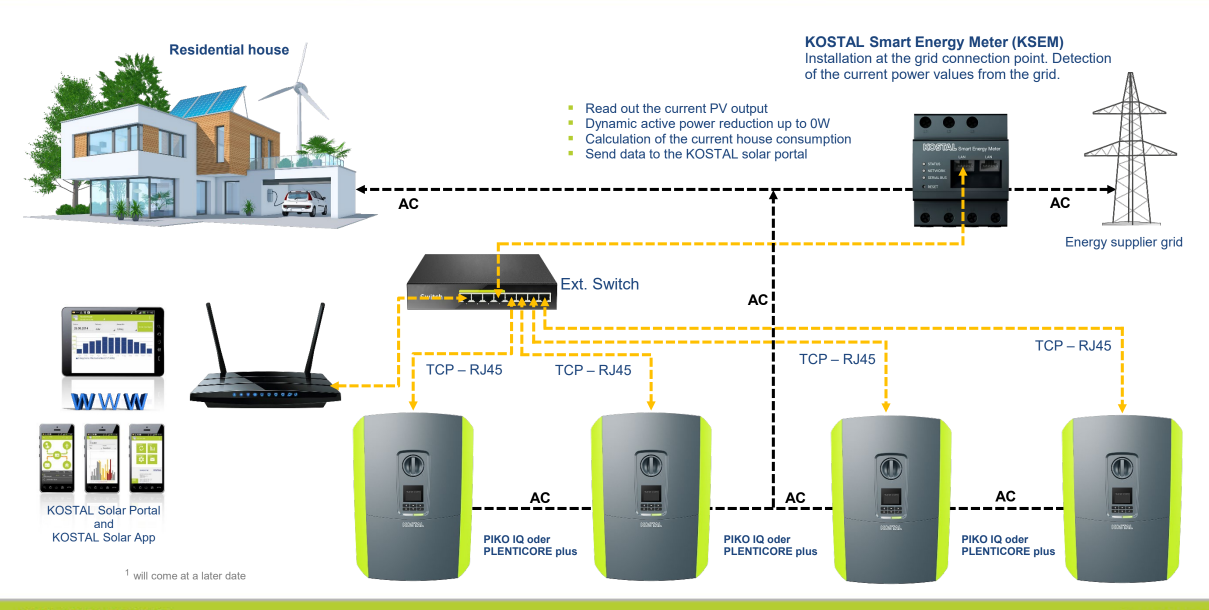
PIKO MP plus with 2 DC-Inputs (DC-Charging) and BYD Battery-Box HV¹





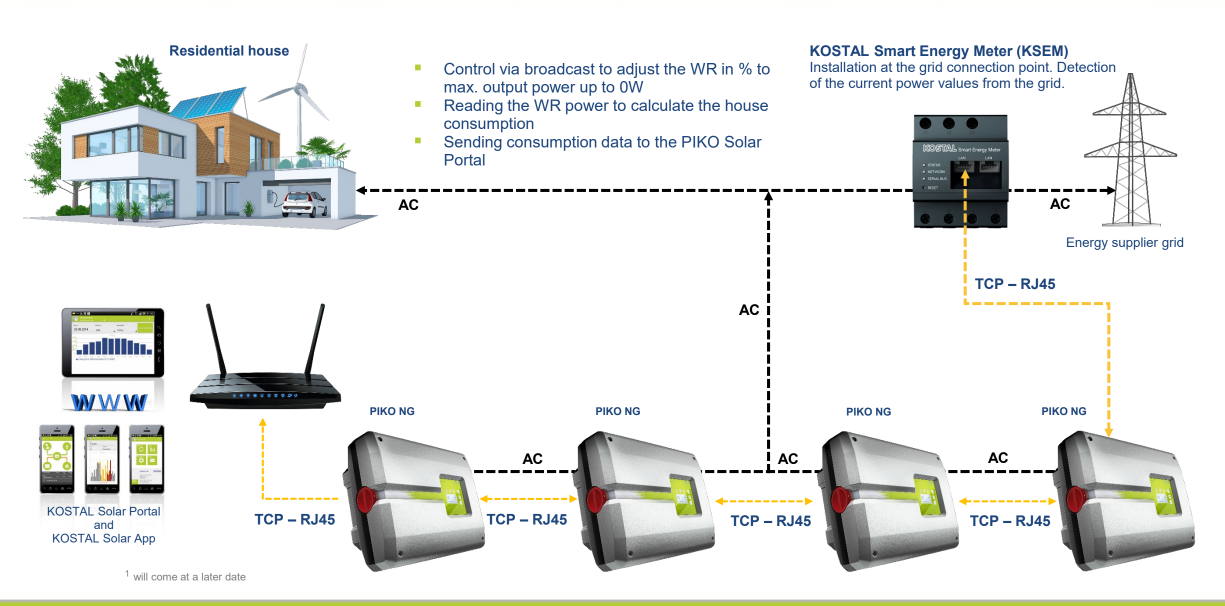
Multiple-inverter connection with PIKO IQ and/or PLENTICORE plus¹





Multiple-inverter connection with PIKO Future¹





Multiple-inverter connection with PIKO Future / PIKO IQ / PLENTICORE plus¹



