



Storage Systems

PSEC – Pramac Smart Energy Controller



- Optimised energy management for maximum efficiency
- Improved safety and stability
- Always accessible via cloud-based digital twin

High adaptability for wide range of applications



- **Commercial and Industrial buildings:**
Peak shaving, Self-consumption optimization, Time-of-Use
- **Buffer storage for EV fast charging:**
Increasing usable power output
- **Urban storage or new buildings:**
Reducing the load on the transformer
- **Energy trading:**
Open interfaces for participation in the energy market



- Continuous over-the-air (OTA) updates
- All functionalities included ex works - no license model
- New features at no additional cost

Hardware

Technical specification		Pramac Smart Energy Controller
Power supply		<ul style="list-style-type: none">• 24 Vdc• UPS for controlled shutdown and recovery
Current input		1.5 A
CPU		<ul style="list-style-type: none">• Raspberry Pi CM4 Modul• ARM v8 quad-core 1.5 GHz CPU up to 32 GB eMMC Flash Memory
Working temperature range		+10...+40°C
Humidity range		0-90 % (non-condensing)
Connectors	USB	<ul style="list-style-type: none">• V 2.0 Micro-USB AB (OTG-Flash-Port)• V 2.0 USB-A (Host Port)
	LAN	<ul style="list-style-type: none">• 10/100 Mbit/s• Dedicated MAC addresses for OT/IT use
	IoT	<ul style="list-style-type: none">• 4x internal bus connection module (RS485, RS232, CAN, Digital-IO)
Specifications	RTC	Battery-buffered system time Battery life: 3 years
	LED	Mains LED – green
		Status LED – multicoloured Activity LED (8x) - multicoloured
	Handling	Reset button (push)
		Programmable button (push)
	Security	Dedicated security chip on board (TPM)
Temperature	I2C temperature sensor	
Mounting		DIN-Rail (6 units / DIN 43880)
Dimensions (WxDxH)		106x63x90 mm

Software

Basic functions



Monitoring – visualization of energy flows & 24/7 historical data



Local & Cloud access



Operations management



Peak shaving



Self-consumption optimization



Time-of-Use

Interfaces



Local and Cloud-to-Cloud REST API

Compatible with

Charging stations

EnerCharge

Alpitronic

Energy meter

Janitza

Acrel

Carlo Gavazzi