IntelliGate Balcony Swiss version

Balcony PV System Control Unit

The Solarnative IntelliGate Balcony monitors and controls your balcony PV system making sure your power plant complies with local regulations while allowing you to maximize your energy yield.



Key Features



Higher energy yield

Thanks to flexible limitation of feed-in power



Upgradeable from 600W to 800W

By remote update



Easy installation

Plug & Play



Made in Germany

Developed and produced in Germany DSGVO compliant, data storage on German servers



Technical Data

Connections	IGB-CH-11
Inverters	Solarnative AC connector for Connection Cable Balcony
Max. input current	6 A, self-regulated system, max. feed-in power adjustable
Grid connection	T13 plug, incl. 0.5 m cable
Nominal grid voltage / frequency	230 V / 50 Hz
Overvoltage Class	II

Connectivity	IGB-CH-11
Inverter	Power-line communication
Cloud Server	Wi-Fi

General Data	IGB-CH-11
Ambient temperature range	-40 °C to +85 °C
Dimensions w/o cable / Schuko plug (length x width x height)	210 mm x 41.8 mm x 28.8 mm
Weight	270 g
Protection degree	IP67
Protective class	II
Own consumption	< 1 W
Noise emission	< 40 dB

Compliance	IGB-CH-11
Certifications	CE

For an actual overview of the countries in which the Solarnative Balcony System can be used, see: www.solarnative.com/certifications



Balcony PV System Architecture

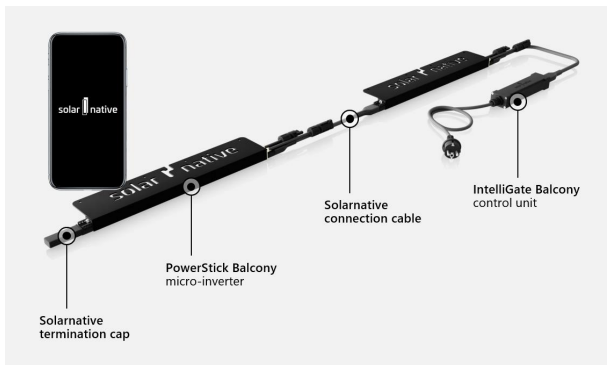


Illustration: Example setup with two PV modules.

Note: The proportions of the products have been changed to better illustrate the system structure.

System	Solarnative Balcony System
Max. current per system	6 A
Number of inverters per system	Max. 4 inverters. Self-regulated system.
	Max. feed-in power adjustable according to local regulations.
	No minimum number of inverters.
System components	PowerStick Balcony, Connection Cable Balcony, Termination Cap,
	IntelliGate Balcony
Connectivity	IntelliGate Balcony to PowerStick Balcony: Power-line communication
	IntelliGate Balcony to Cloud Server: Wi-Fi