



# EC – Declaration of conformity

## CE – Déclaration de conformité

We **SUNOLOGY**  
Nous 1, chemin de la Chatterie  
44800 Saint-Herblain  
France

Declare under our sole responsibility that the product(s)  
*déclarons sous notre seule responsabilité que le/les produit(s)*

**Product line : CITY**

- **STASGCB300**                      **SUNOLOGY CITY 1 STATION – 300W**
- **STASGCB300EXT**              **SUNOLOGY CITY 1 STATION – 300W EXTENSION**

CE – marking / CE – marquage : **24**

to which this declaration relates is/are in conformity with the requirements of the following directive(s)  
*Au(x)quel(s) se réfèrent cette déclaration, est/sont conforme(s) aux prescriptions de la/les directive(s)*

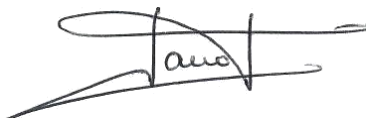
- **2014/35/UE**                      **Low Voltage (LVD)**
- **2014/30/UE**                      **Electromagnetic Compatibility (EMC)**
- **2014/53/UE**                      **Radio Equipment Directive (RED)**
- **2009/125/CE**                      **Energy Related Products**
- **2011/65/UE**                      **RoHS**

The conformity of the components was checked in accordance with the following harmonised EN standard(s)

*La conformité des composants a été contrôlée selon la/les norme(s) EN harmonisée(s)*

- **EN 62109-1** :2010 + **EN 62109-2** :2011  
Safety requirements for inverters used in PV systems
- **EN 62311** :2020  
Compliance of low power equipment to human exposure to electromagnetic fields
- **EN 301489-1** V223 + **EN 301489-17** V325 + **EN61000-3** + **EN61000-6**  
Electromagnetic Compatibility (EMC) standard for radio equipment and services
- **EN 300328** V222 (07-2019) **(1) & (2)**  
Effective use of the radio spectrum for wideband
- **EN IEC 63000** :2018  
Electrical and electronic products with respect to the restriction of hazardous substances
- **EN 62368**:2020 + A11:2020  
Information and communication technology equipment –Part 1: Safety requirements.

**Control Products & Systems (CPS)**



sig. **Pascal Janot**  
President