



GREEN Center s.r.o.

**EU DECLARATION OF CONFORMITY**

for the following electronic device:

Product name:

**Parking terminal**

Product identification data:

**GP4T****1. PRODUCER IDENTIFICATION DATA:****GREEN Center s.r.o.**

Areál Kbely, Budova 3  
Mladoboleslavská 1121  
197 00 Praha 9  
Czech Republic

**2. DECLARATION:**

The manufacturer, hereby, confirms, upon their own responsibility, the device properties to comply with basic requirements of the EU legal regulations relating to this product. Further, the manufacturer declares the product to be safe, if used under the conditions of standard use, and that measures have been adopted which ensure that all devices of this product range placed on the market are in compliance with technical documentation.

**3. PRODUCT IDENTIFICATION:**

The device identification consists of the identification code GP4T specifying the product as a parking terminal of the GP4T product line. Further data only determine a specific configuration of the device.

**4. STATEMENT OF HARMONISED STANDARDS, HARMONISATION REGULATIONS OF THE EU AND OTHER SPECIFICATIONS RELATED TO THIS PRODUCT:****PARTIAL EU DECLARATION OF CONFORMITY OF THE GP4T INDIVIDUAL COMPONENTS:**

- DOC THERMOSTAT TRT 10A230V NC
- DOC TFT DISPLAY DEM320240D 5,7 SOS ELECTRONIC
- DOC PRINTER HENGSTLER X-56
- DOC PRINTER SANEI\_SK1-211
- DOC POWER SUPPLY MEANWELL LRS-150,150F-CE-DEC
- DOC CONTACTLESS PAYMENT MODULE INGENICO-IUC150B

**ELECTROMAGNETIC COMPATIBILITY (EMC) IN ACCORDANCE WITH DIR. 2014/30/EU**

- Inspection Certificate ref.n. 12.513.601 TÜV SÜD

Czech Technical Standards:

- ČSN EN 55032 ed.2:2016+O1:2018
- ČSN EN 55024 ed.2:2011+A1:2016

Government Decree:

- NV 117/2016 (ASSESSMENT OF PRODUCTS WITH RESPECT TO ELECTROMAGNETIC COMPATIBILITY)

**BASIC REQUIREMENTS OF EEZ NN SUPPLIED TO THE EU MARKET IN ACCORDANCE WITH DIR. 2014/35/EU**

Czech Technical Standards:

- ČSN EN 60335-1 ed.3 + (EL APPLIANCES FOR HOUSEHOLDS and similar PURPOSES – SECURITY – GENERAL REQUIREMENTS)
- ČSN EN 60529 + (DEGREES OF PROTECTION - IP CODE)
- ČSN 33 2000-4-41 ed.3, (PROTECTION AGAINST ELECTRIC SHOCK)
- ČSN EN 61 140 ed.3 (PROTECTION AGAINST ELECTRIC SHOCK)
- ČSN 332000 5 54 ed.3 (SELECTION AND CONSTRUCTION OF ELECTRICAL EQUIPMENT, GROUNDING AND BONDING)
- ČSN EN 60950 + (IT SECURITY – GENERAL REQUIREMENTS)

Decree of the Czech Occupational Safety Office:

- Section 14 of the Decree of ČUBP and ČUB 50/78 Coll. (PROFESSIONAL QUALIFICATION IN ELECTRICAL ENGINEERING)

**REQUIREMENTS FOR THE PROCESSING OF WASTE FROM ELECTRICAL AND ELECTRONIC DEVICES AND AS STATED BY ROHS**

- 2012/19/EU and 2006/66/ES (PROCESSING OF WASTE FROM ELECTRICAL AND ELECTRONIC DEVICES) and (BATTERIES and ACCUMULATORS)
- 2002 /95/ES RoHS1 and 2011/65/EU RoHS2, specifically the Government Decree NV 391/2016 (NV 481/2012)

**5. ADDITIONAL INFORMATION:**

Further conditions are stated in Inspection Reports ref.n. 07.018.420 and 07.024.343 TÜV SÜD, see the Technical Documentation.

Date of the DoC issue:

August 27, 2019

Signature and position of an authorized person:

Tomáš Zdobnický  
GREEN Center s.r.o.  
Chief executive officer

