

Declaration of Conformity of CamiBOX®

radio equipment with the provisions of Government Regulation 426/2000 Coll., as amended, laying down the technical requirements for radio and telecommunication terminal devices.

Manufacturer:

PATROKOLOS, s.r.o., Doubravice 65, 37006 České Budějovice, IČO: 28100557, DIČ: CZ

28100557 hereby declares that the products specified below meet the requirements of Government Regulation 426/2000 Coll.

Specifications:

Type, code: Radio device with expanded spectrum, class II
Type designation: CamiBOX-C1, CamiBOX-C2, CamiBOX-C3, CamiBOX-S1, CamiBOX-S2, CamiBOX-S3, CamiBOX-S4, CamiBOX-S5, CamiBOX-S6, CamiBOX-M1, CamiBOX-M2, CamiBOX-M3, CamiBOX-M4, CamiBOX-M5, CamiBOX-M6, CamiBOX-M7, CamiBOX-M8, CamiBOX-PW4, CamiBOX-PW8
Specifications: CamiBOX® is a professional modular system solution for wireless image transfer within the licence-free band 5.6 GHz designed for outdoor application.
Frequency band: 5.470 ~ 5.725 GHz

Using the firmware supplied by the manufacturer together with the device and complying with other provisions of General Authorization VO-R/12/08.2005-34 this device fulfils the requirements of General Authorization VO-R/12/08.2005-34 issued pursuant to Act 127/2005 Coll., on electronic communication, laying down the conditions for using the frequency bands and operation of devices for broadband data transmission on the principle of the expanded spectrum or OFDM in bands 2.4 GHz and 5 GHz.

The device (product) is safe under the conditions of standard use provided in this Declaration and in the operating instructions. The conformity was reviewed in compliance with Art. 3, Clause 1, Letter b), Annex 3 of Government Regulation 426/2000 Coll. (or Directive 1999/5/EC), laying down the technical requirements for radio and telecommunication terminal devices.

Conformity symbol “CE” on the product:

The manufacturer marks the products with the conformity symbol “CE (!)” and issues a declaration of conformity according to EC standards.

Antennas:

While connecting external antennas (not supplied) to the wireless component outputs of the device, the transmission capacity has to be set so that the limits of General Authorization VO-R/12/08.2005-34 are met.

 **PATROKOLOS**® s.r.o.
Wireless solutions. Internet services. Accounting
Doubravice 65, 37006 České Budějovice
IČO: 28100557, DIČ: CZ28100557
www.patrokolos.eu

In České Budějovice, on 13 March 2009

Radovan Moser
Director