

Declaration of Conformity (No: MAP 5000 system)

[UK]

Product model/product:

ICP-MAP5000-2 Panelcontroller
ICP-MAP5000-S MAP small 5000
ICP-MAP5000-COM Panel incl. IP communicator
ICP-MAP5000-SC MAP small 5000 incl. IP communicator
IUI-MAP0001-2 Touchscreen Keypad
ICP-MAP0010 LSN Gateway
ICP-MAP0007-2 DE-Module
IPP-MAP0005-2 Power Supply
ICP-MAP0111 Panel Enclosure
ICP-MAP0115 Power Enclosure
ICP-MAP0120 Expansion Enclosure
ICP-MAP0017 12V Converter
ICP-MAP0012 MAP CAN Splitter
ICP-COM-IF2 Relay module

Name and address of the manufacturer or his authorised representative:

Bosch Security Systems B.V.
Torenallee 49
5617 BA, Eindhoven
Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant statutory requirements:

- The Electromagnetic Compatibility Regulations 2016
- The Electrical Equipment (Safety) Regulations 2016
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

EN 50130-4:2011
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 62368-1:2014 + A11
EN 62368-1:1014 + AC:2015
EN IEC 63000:2018

Signed for and on behalf of: Eindhoven, 22.02.2022

Director STNL,
Johan Jubbega

Senior Vice President, BT-AI/GP,
Gregor Schlechtriem

Annex to UK Declaration of Conformity (Informative)

Document No.: MAP 5000 system

Year of affixing the UKCA-mark: 2022

Material numbers of products related to declaration:

ICP-MAP5000-2 Panelcontroller
ICP-MAP5000-S MAP small 5000
ICP-MAP5000-COM Panel incl. IP communicator
ICP-MAP5000-SC MAP small 5000 incl. IP communicator
IUI-MAP0001-2 Touchscreen Keypad
ICP-MAP0010 LSN Gateway
ICP-MAP0007-2 DE-Module
IPP-MAP0005-2 Power Supply
ICP-MAP0111 Panel Enclosure
ICP-MAP0115 Power Enclosure
ICP-MAP0120 Expansion Enclosure
ICP-MAP0017 12V Converter
ICP-MAP0012 MAP CAN Splitter
ICP-COM-IF2 Relay module

Number(s) of test report(s) /date:

28576E EU1/052809/Nemko/EMC, Sep. 2009
PB-2013-110/Feb. 2014
PB-2013-109/Feb. 2014
TUVR_CN20BUK0001_EN62368-1
TR ROHS EN IEC63000_ICP-MAP5000-2
TR ROHS EN IEC63000_IUI-MAP0001-2
TR ROHS EN IEC63000_ICP-MAP0010
TR ROHS EN IEC63000_ICP-MAP0007-2
TR ROHS EN IEC63000_IPP-MAP0005-2
TR ROHS EN IEC63000_ICP-MAP0017
TR ROHS EN IEC63000_ICP-MAP0012
TR ROHS EN IEC63000_ICP-COM-IF2