

STN	Otvorená dátová komunikácia v komplexných automatických riadiacich systémoch prevádzky a v manažérstve budov Komunikačný protokol pre sietovo prepojené riadiace systémy (CNP) Časť 9: Bezdrôtová komunikácia v pásmach ISM	STN EN 14908-9 74 7306
------------	--	---

Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 9: Wireless Communication in ISM bands

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 11/21

Obsahuje: EN 14908-9:2021

133807

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 14908-9

September 2021

ICS 91.140.01; 97.120; 35.240.67

English Version

**Open Data Communication in Building Automation,
Controls and Building Management - Control Network
Protocol - Part 9: Wireless Communication in ISM bands**

Réseau ouvert de communication de données pour
l'automatisation, la régulation et la gestion technique
du bâtiment - Protocole de contrôle du réseau - Partie
9 : Communication sans fil dans les bandes ISM

Firmen neutrale Datenkommunikation für die
Gebäudeautomation und Gebäudemanagement -
Steuerungs-Netzwerk-Protokoll - Teil 9: Drahtlose
Kommunikation im ISM Band

This European Standard was approved by CEN on 8 July 2021.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

	Page
European foreword	4
Introduction	5
1 Scope.....	6
2 Normative references.....	6
3 Terms and definitions.....	6
4 Abbreviations.....	7
5 Overview of ISM RF in EN 14908 based systems	8
5.1 General.....	8
5.2 ISM RF radio communication introduction	8
5.2.1 Architecture	8
5.2.2 ISM RF radio network elements	9
5.3 ISM RF functional overview.....	10
6 Control Network protocol information flows mapping to ISM RF.....	11
6.1 General.....	11
6.2 Address mapping principles	11
6.3 Broadcast messages flows	12
6.3.1 Messages from other segments of CNP network.....	12
6.3.2 Messages from CNP application layers.....	13
6.4 Unicast message flows.....	13
6.4.1 Messages from CNP network	13
6.4.2 Messages from RF node	14
6.5 Multicast.....	15
6.5.1 Messages from CNP network	15
6.5.2 Messages from RF Node	16
7 ISM RF radio network services to CNP applications.....	17
7.1 General.....	17
7.2 Attributes.....	17
7.3 RF node addressing.....	17
7.4 RF-DSAP Services	18
7.4.1 Overview	18
7.4.2 RF-DSAP-DATA_TX.request	19
7.4.3 RF-DSAP-DATA_TX.confirm	21
7.4.4 RF-DSAP-DATA_TX.indication	21
7.4.5 RF-DSAP-DATA_RX.indication	22
7.4.6 RF-DSAP-DATA_TX/RX.response	23
7.5 RF-CSAP Services.....	23
7.5.1 Overview	23
7.5.2 RF-CSAP-ATTRIBUTE_WRITE.request	23
7.5.3 RF-CSAP-ATTRIBUTE_WRITE.confirm	26
7.5.4 RF-CSAP-ATTRIBUTE_READ.request	27
7.5.5 RF-CSAP-ATTRIBUTE_READ.confirm	27
7.6 Radio link layer security	27
Annex A (normative) ISM RF Radio characteristics.....	28

A.1 General requirements.....	28
A.2 Supported operating frequency bands	28
Bibliography	29

European foreword

This document (EN 14908-9:2021) has been prepared by Technical Committee CEN/TC 247 "Building Automation, Controls and Building Management", the secretariat of which is held by SNV.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by March 2022, and conflicting national standards shall be withdrawn at the latest by March 2022.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document is part of a series of European Standards for open data transmission in building automation, control and in building management systems. The content of this document covers the data communications used for management, automation/control and field functions. This document is based on the American standards EIA/CEA-709.1-B Control Network Protocol Specification.

This document is part of a series of European Standards under the general title *Open Data Communication in Building Automation, Controls and Building Management — Control Network Protocol*, which comprises the following parts:

- *Part 1: Protocol Stack*
- *Part 2: Twisted Pair Communication*
- *Part 3: Power Line Channel Specification*
- *Part 4: IP-Communication*
- *Part 5: Implementation*
- *Part 6: Application elements*
- *Part 7: Communication via internet protocols*
- *Part 8: Communication using Broadband over Power Line Networks — with internet protocols*
- *Part 9: Wireless Communication in ISM bands* (this document)

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

This document enables utilization of wireless communication in the general title *Control Network Protocol (CNP)* in the EN 14908 series. The wireless communication can provide fast and easy system deployment, robust, de-centralized and autonomous network operation for EN 14908 based applications.

Wireless communication is defined to operate in ISM bands, which are licensed exempt bands available either regionally or globally.

EN 14908-9:2021 (E)

1 Scope

This document specifies an adaptation layer for the control network protocol (CNP), as described in EN 14908-1 to utilize wireless communication network. This document defines the services of the wireless communication provided to CNP layer for delivering data and commands towards and from sensors, actuators, etc. which are wirelessly connected as part of the EN 14908-1 network.

In addition, this document defines the requirements for the radio communication applicable for CNP layer operation.

For the radio communication different frequency bands can be utilized. Annex A defines requirement for operation in different frequency bands.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 14908-1:2014, *Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 1: Protocol Stack*

koniec náhľadu – text d'alej pokračuje v platnej verzii STN